Sports infrastructure, by its sheer scale and public attention, is often expected to set the style or tone for their surroundings and reflect aspects of the history or culture of their location. Having worked closely with many individual sports clubs, community groups, institutions, national Sports organizations and Sports Councils, we understand sports projects require specific knowledge and experience different from typical commercial buildings and have a unique need to connect multi-groups for a shared project vision.

In this age of intense public scrutiny, challenging fiscal environments and social media driven visibility, the need for cities and governments to translate winning bids for hosting large sporting events into successful Games and lasting Legacies has never been more fundamental to the credibility of the organising city. Working on Major National and International Events, with services ranging from feasibility studies through to bid, delivery and legacy, we are ensuring that the events help cities transform themselves, regenerating districts, boost local economies and improve connectivity.

**Infrastructure**
- Architecture & Engineering
- Sports Program Requirements
- Establishing Seating capacities and sightlines
- Technical Program Requirements for Media, Broadcast & Players
- Compliance with Sports Bodies
- Technical Specification for Sporting surfaces and equipment
- Existing Sports Infrastructure Audit for upgradation to comply with standards

**Branding**
- Stadium Graphics & Way Finding
- Games Mascot & Logo Medals

**Operation**
- Host city bidding
- Event Operations
- Safety & Security strategy
- Energy plan
- Logistics planning

**Event Ceremonies & Production**

**Project Management**
- Finance
- Funding for Capital Expenditure
- Operational Expenditure
- Risk Mitigation and Long term sustainability
We share and develop ideas to ensure futureproof, responsible architecture. It is the expertise of our team, their experiences and knowledge in designing that have earned us strength and recognition over the past decade. We are experts in creating awareness, and our enthusiasm for innovation has kept us at par with the leading architects of the world.

RAISING ASPIRATIONS WITH INNOVATION
We immensely value our clients, fellow consultants, contractors and suppliers. It has been our foremost priority to maintain a healthy ongoing dialogue and develop close working relationships. Together we have helped our clients realize their aspirations with surprisingly affordable designs. We seek to arrive at simple yet rich solutions in an unpretentious and contemporary manner.

• ARCHITECTURE
• INTERIORS
• ENGINEERING
• LANDSCAPE DESIGN
• INTERIOR DESIGN
• PROJECT MANAGEMENT
• COST CONSULTING
• FEASIBILITY STUDIES
• PROGRAM MANAGEMENT
• EPC
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<table>
<thead>
<tr>
<th>SPORTS &amp; EVENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karyavattom International Stadium</td>
</tr>
<tr>
<td>Karyavattom Club House &amp; Convention Centre</td>
</tr>
<tr>
<td>Dehradun Cricket Stadium</td>
</tr>
<tr>
<td>Haldwani Sports Complex</td>
</tr>
<tr>
<td>FIFA U17 World Cup, 2017</td>
</tr>
<tr>
<td>36th National Games - Goa</td>
</tr>
<tr>
<td>National Centre of Excellence – Football</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

PROJECT LIST

PROPOSALS, ONGOING & COMPLETED WORKS

SPATIAL ENGINEERING
Launched as India’s first Private-Public Stadium, the stadium has been awarded the prestigious David Vickers Award – New Venue of Year 2015. Working closely with the clients, the stadium has been designed to meet the standards of ICC & FIFA for hosting international events. The outdoor stadium offers seating for 50,000 seats with private suite boxes and VIP business seats for both cricket and football. The design of the stadium venue reflects local architectural influences, recalling a proud past while serving as a bridge to a modern era. Media, broadcast and operation facilities have been integrated into the design. The facility has state-of-the-art amenities including restaurants, retail, banquet halls and conference rooms to provide a year around destination.

**Client**  
KSFL

**Site Area**  
33 Acres

**Development Area**  
650,000 Sq. ft  
Including Club House Complex

**Seating Capacity**  
50,000

**Project Cost**  
INR 350 Cr

**Status**  
Completed

**Scope**  
Masterplanning  
Architectural Design
The seating has been designed to meet the stringent sightlines requirements of cricket and football with spectator experience extending from the large public plaza to wide concourses and amenities.
Opening Ceremony, 35th National Games
Developed as part of Stadium Complex, the Club House and Convention centre is integrated into the Masterplan to create a cohesive complex of sports and entertainment. The complex includes facilities for banqueting, conventions and exhibition along with a hotel. Located on a steeply sloped portion of the site, the design blends into the landscape to create exciting vistas and circulation for the patrons. The Indoor Sports Hall is capable of hosting International tournaments with spectator seating, locker rooms and warm-up areas. The swimming pool complex includes an indoor recreational pool and an Olympic size outdoor pool with deck areas and spectator seating has the ability to host National tournaments and cater to the needs of the hotel guests and club members.

Client: KSFL

Site Area: 33 Acres

Development Area: 650,000 Sq. ft. (Including Club House Complex)

Seating Capacity: 50,000

Project Cost: INR 350 Cr

Status: Completed

Scope:
- Programming
- Masterplanning
- Architectural Design
The design of the Dwarka Stadium will create an exceptional game-day experience for the spectators and players and become an iconic architectural landmark for the city. With the spectators rising to the podium level through a series of grand stairs and ramps for access to their seats, the vehicular and pedestrian traffic on game day is well defined and segregated. The stadium bowl offers fans an immersive and intimate game-day experience with a wide variety of seating options provide fans with different ticket prices, vantage points, degrees of service and amenities. Designed for flexibility and future expansion, the stadium can be quickly reconfigured to host large international sporting events, concerts and conventions.

**Client**
- Delhi Development Authority

**Site Area**
- 62 Acres

**Development Area**
- 8,00,000 Sq.ft

**Seating Capacity**
- 18,000

**Status**
- Concept Design

**Scope**
- Programming
- Masterplanning
- Architectural Design
- Structure and Services
- Project Management

---

**NEW DELHI**

**DWARKA FOOTBALL STADIUM & SPORTS COMPLEX**

1. MAIN ENTRANCE
2. FOOTBALL STADIUM
3. FOOTBALL PRACTICE
4. ATHLETIC STADIUM
5. OUTDOOR FIELDS
6. INDOOR STADIUM
7. PARKING LOTS
At the North and south end of the building, with views both into the arena and out to the skyline, the Stadium Terrace offers an exceptional viewing opportunity for guests and the general public with large LED boards. The building is also environmentally sustainable, meeting the requirements of GRIHA. In addition to serving as an anchor for the sub-city of Dwarka, the stadium will catalyze changes in neighborhoods surrounding the development.
As the venue for 38th National Games, this Iconic Stadium, meeting LEED Gold standards, will provide a world-class facility for 25000 spectators during the opening ceremony and closing ceremony. Reflecting Dehradun’s culture and heritage, the stadium is designed to blend with the picturesque landscape of the region. Set against the backdrop of rolling hills and rivers, the intimate bowl provides uninterrupted views of the Field of Play. Triple height atriums, bars and restaurants, corporate suites and lounges provide the spectators with a new viewing experience of the game. The club house complex with its allied facilities of guest rooms, restaurants, banquet halls, auditorium, bowling alley and indoor sports facility will make this the new destination in the city and region.

Client: RGICS (Govt. of Uttarakhand)

- Site Area: 25 Acres
- Development Area: 5,50,000 Sq. ft
- Seating Capacity: 25,000
- Project Cost: INR 240 Cr
- Completion

The stadium has been designed to meet the standards of ICC for player’s amenities, media and broadcast requirements for hosting International games.
The design of the Panjim Football Stadium emphasizes on the fan experience by creating an intimate atmosphere that brings spectators close to the action and creates an energetic atmosphere for fans. The 4500 seat, European-style Stadium features covered seating that holds in the sound and provides opportunity for future expansion on temporary overlay to host larger events. This soccer-specific stadium offers exceptional sightlines from every angle. The design of the marquee venue reflects local architectural influences, recalling a vivid heritage while serving as a bridge to the contemporary era. Inspiration for the main stadium design came from timeless local architecture and essential icons, from the palm trees to traditional wooden boats.
JABALPUR SPORTS COMPLEX

<table>
<thead>
<tr>
<th>Client</th>
<th>Jabalpur Municipal Corporation</th>
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<tbody>
<tr>
<td>Site Area</td>
<td>9 Acres</td>
</tr>
<tr>
<td>Development Area</td>
<td>450,000 Sq.ft</td>
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<tr>
<td>Seating Capacity</td>
<td>15,000</td>
</tr>
<tr>
<td>Project Cost</td>
<td>INR 150 Cr</td>
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<tr>
<td>Status</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Scope</td>
<td>Architectural Design, Structure and Services, Project Management</td>
</tr>
</tbody>
</table>

Located in the heart of the city, this stadium is being developed as part of the Smart City initiative to provide the residents with the amenities to improve the quality of life. To address the challenge of traffic and parking woes resulting from the tight site in the centre of the city, the design team has elevated the Field of Play to provide a full level of parking and retail at the street level. Grand stairs and ramps carry the patrons to the first level with all the amenities to provide an exciting experience in the facility. The design of the 9 acre site includes a 15000 seat multi-purpose stadium, more than 100,000 square feet of commercial space, indoor sports complex including badminton, table tennis, fitness centers and training facilities.
Creating an international standard training and match venue was the mandate of the client to promote the National Sport of India. The Masterplan for this facility allows for the program to be developed in phases. The Main Venue seating for 6,000 is located along the west with premium sightlines to the Field of Play. The elevated pavilion is designed to provide the technical teams and corporate patron’s unobstructed views to the field and the bay. The facilities for players include locker rooms for hosting back to back games during international tournaments with lounge areas, fitness centre and training rooms with facilities for videoplay back. The residential block for boys and girls are designed to allow for social interaction and team building.
Inspired by the rivers and the natural beauty of the region, the Masterplan has been developed to allow for the individual sporting venues to be aligned along the Gola Riverfront. The design of the 72 acre site includes: 10000 seat cricket stadium, 5000 seat Athletic and Football stadium, a 2500 seat indoor sports complex and swimming pool and 15 acres of plazas and public space. The cricket stadium is oriented for the pavilion and the seating to face towards the picturesque mountains of Nainital and the city of Haldwani. The exterior of the outdoor stadiums has been articulated with a series of colored fabric. Attached to the structural system for the roof, each panel floats along the whole perimeter of the stadium creating a unique sense of place to this venue.
Spread over 17 Acres in Ulwe, the Sports complex was developed as a means to engage the youth in the region. The program was developed to have a mix of recreational and professional sports with indoor and outdoor play areas. The rock climbing wall in the atrium lobby activates the space and starts to engage the visitors. The indoor sports hall for badminton meets the standards for hosting State and National level tournaments with ample space for training. Squash, Table tennis and Billiards are the other indoor sports planned to provide training for participation in National and International tournaments. The elevated pool with parking below and adjacent locker rooms provides a relief the building volume with an elevated deck for recreational activities.

<table>
<thead>
<tr>
<th>Client</th>
<th>Ramseth Thakur Trust</th>
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<tbody>
<tr>
<td>Site Area</td>
<td>17 Acres</td>
</tr>
<tr>
<td>Development Area</td>
<td>1,55,000 Sq. ft</td>
</tr>
<tr>
<td>Status</td>
<td>Completed</td>
</tr>
<tr>
<td>Prime Consultant</td>
<td>Dhunial &amp; Associates</td>
</tr>
<tr>
<td>Scope</td>
<td>Programming, Masterplanning, Architectural Design, Structure and Services</td>
</tr>
</tbody>
</table>
1. ENTRANCE GATE
2. ENTRANCE PLAZA
3. OUTDOOR SPORTS
4. SPECTATOR STAND
5. INDOOR SPORTS COMPLEX
6. HOSTEL
7. CAR PARKING
8. BUS PARKING
9. AMPHITHEATER
The project was convened by Department of Empowerment of Persons with Disabilities under Ministry of Social Justice and Empowerment with the intent to establish international Centres of excellence for disability sports (COEDS) at right places for the development of Sports for the disabled and provide training facilities at par, to compete and win Paralympics, Deaflympics, Special Olympics and other International events. The design team worked closely with the Athletes, Administrators and research scholars to develop the fully accessible centre with the ability to train and host more than 20 sports. The indoor and outdoor facilities cater to the specific challenges of the athletes and motivate young people with disabilities to participate and provide them with the environment to train and compete in the Global Stage.

**GWALIOR, ZIRAKPUR, VISAKHAPATNAM**

| **CENTRE OF EXCELLENCE FOR DISABILITY SPORTS** |

<table>
<thead>
<tr>
<th><strong>Client</strong></th>
<th>Ministry of Social Justice &amp; Empowerment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Site Area</strong></td>
<td>17 Acres</td>
</tr>
<tr>
<td><strong>Development Area</strong></td>
<td>500,000 Sq. ft</td>
</tr>
<tr>
<td><strong>Seating Capacity</strong></td>
<td>8500</td>
</tr>
<tr>
<td><strong>Project Cost</strong></td>
<td>INR 240 Cr</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Completed Detailed Project Report</td>
</tr>
<tr>
<td><strong>Scope</strong></td>
<td>Programming, Masterplanning, Architectural Design, Structural and Services</td>
</tr>
</tbody>
</table>
The national body to develop the game of football in the country has undertaken to further strengthen and develop the beautiful game in the world’s largest democracy by establishing India’s first ever Centre of Excellence in Football. The state of the art facility shall be the new home of AIFF national teams across age groups for men and women. The Masterplan includes: High Performance Centre for National Teams, Educational Facilities, Medical Centre of Excellence, Team Hotels, Indoor Futsal Court, Training Fields and Stadium. The design is built in to accommodate the future needs and as such shall have India’s first ever roof top pitch. The various components are interconnected with the aim to provide a home, which has been the backbone of success for World Cup nations, providing the players a sense of belonging, a feeling of national pride.

KOLKATA,
WEST BENGAL

NATIONAL CENTRE OF EXCELLENCE - FOOTBALL

Client

All India Football Federation

Site Area

15 Acres

Development Area

250,000 Sft including Stadium

Seating Capacity

8500

Project Cost

INR 200 Cr

Status

Under Construction

Scope

Programming
Masterplanning
Architectural Design
Structural and Services
Project Management
A thoughtfully laid out Masterplan for this community and training complex includes a series of indoor and outdoor spaces connected by bridges and lounges. An indoor pool with dedicated locker rooms along with the outdoor swimming and diving pools has been designed as an High Performance Centre for competitive training. Indoor sports facilities including Cricket, Badminton, Basketball, Squash and Table tennis are designed for recreational, training and competitive events with seating and compliance with the Sports Federations. Landscaped roof gardens with rock climbing walls make this a community destination. Multipurpose halls for events and exhibitions are integrated into the program for revenue generation and promotion of local art and culture.
### SANDIP FOUNDATION

**NASHIK, MAHARASHTRA**

<table>
<thead>
<tr>
<th>Client</th>
<th>Sandip Foundation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development Area</td>
<td>100,000 Sq.ft</td>
</tr>
<tr>
<td>Project Cost</td>
<td>INR 60 Cr</td>
</tr>
<tr>
<td>Status</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Scope</td>
<td>Architectural Design, Structure and Services, Masterplanning, Programming</td>
</tr>
</tbody>
</table>

Sandip University at Nashik needed to expand and renovate its sports infrastructure in order to relieve increasing demands on campus sports facilities while also bolstering student recruitment and retention. The university realized this need as an opportunity to create an integrated Sports Masterplan that could also serve as a dynamic focal point on campus. The Sports Infrastructure will play a key role in this evolution by introducing numerous features never before available on campus including swimming pool, squash courts, gymnasium, gym, expansive weight/fitness areas, a multiuse activity court, outdoor artificial track, football and cricket field. The facility will create a meaningful connection to the existing buildings, characterized by a robust podium and jogging track that connects students to the key fitness spaces and offering striking views of the pool, campus and mountainside.
 Highly ranked competition entry for this State-of-Art Indoor Stadium with retractable roof was conceived to physically, visually and inspirationally connect the stadium to the city and the surrounding natural environment. The Field of Play with facilities for players, performers, media and broadcasting has a seated capacity of 20000 is conceived as a truly first class multi-purpose facility. To connect the stadium to the surrounding environment and exterior ramp wrapping around the building and terminating in a viewing gallery provides uninterrupted views of the Nature Park. The seating bowl is uniquely designed for ideal sightlines for the various activities with generous concourse spaces and fins to create a landmark for New Town.
Established as a Sports Training and Sports Medicine Centre, this compact facility is located inside the Chowgule College in Margao. The building is placed next to the artificial Football field with amenities to support the training of professional athletes. The iconic building is designed to meet sustainable guidelines and provide an atmosphere for excellence. The fitness centre and training hall are built to provide the state-of-art facility and equipment with indoor running tracks, recovery rooms, spa and treatment pools. The two level building fits into the natural contours of the campus and acts as an anchor to the educational program with lounges and activity rooms.
Elegant and refined language of the façade creates a visual relief along the busy Highway with the iconic clock tower. The program for this district sports complex was envisaged to provide the residents with a place to play and train. The Badminton and Squash courts are designed to host the National Games and comply with the Sports Federation guidelines. Fitness centre, reading rooms and other social spaces distributed in the atrium make this compact building efficient and functional. Local material and sustainable design will make this building comply with the GRIHA ratings and keep the operational costs down. Sports Hostel, Athletic tracks, cricket pitches, football and boxing facilities make this a comprehensive complex for the region.
Collage Design was engaged by the consortium bidding to Design, Build, Finance and Operate the stadium on a Public Private Partnership mode. The design for the complex was based on maximizing the use of the facilities through the participation of the community. The 70 acres “Sports Park” includes a 50000 capacity Cricket Stadium, a multi-use indoor arena; a natatorium with competitive Olympic swimming pool; tennis stadium, Hockey stadium; sport and fitness training facilities; 200 room dormitory; and a car park. While each of these elements are designed to work independently, it’s actually the way that the various program components work together that will result in a one-of-a-kind destination for the community, and the surrounding region.
<table>
<thead>
<tr>
<th>Client</th>
<th>Ansal API</th>
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</thead>
<tbody>
<tr>
<td>Site Area</td>
<td>20 Acres</td>
</tr>
<tr>
<td>Development Area</td>
<td>1,50,000 Sq.ft</td>
</tr>
<tr>
<td>Project Cost</td>
<td>INR 80 Cr</td>
</tr>
<tr>
<td>Status</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Scope</td>
<td>Programming, Architectural Design, Structure and Services</td>
</tr>
</tbody>
</table>

Planned over 20 acres, the Sushant Sports Complex is designed to serve the residents of the Sushant Golf City under development in Lucknow and provide an international standard training and match venue for indoor and outdoor sports. The Main building houses an 5000 seat indoor arena with facilities for players, match officials and press and it shares the double height lobby with the recreational sports facilities. The complex will house residential facilities for visiting athletes and coaches along with the support amenities. Indoor sports facilities including Shooting Range, Badminton, Basketball, Squash and Table tennis are designed for recreational, training and competitive events with seating and compliance with the Sports Federations.
Collage Design is one of the teams working with the Sports Authority of Goa to develop the venues for hosting this prestigious event in the State. The project includes venues for Boxing, Table Tennis, Lawn tennis, Taekwondo & Judo. Designed with a clear vision for the Legacy use, each facility will meet the highest standards of the respective federation guidelines. The facility along the Mandovi River will become a new icon for city with a new riverfront promenade for the residents. In addition to the sporting venues, the firm is designing the new office for the Sports Authority of Goa and Youth Affairs. Blending into the landscape, the two departments are connected with an atrium and share common amenities and seminar halls.
With a budget of Rs. 900 Crore the state of Uttarakhand is developing sporting venues and infrastructure to host this prestigious sporting event in 2018 and showcase the state. Collage Design is leading the team to assist the State in the preparation of Detailed Project Report and establish a road map for hosting the games.
The Broad Areas in which consulting services are being rendered along with Knight Frank and Elephant Design include:

- Infrastructure Development,
- Financial Studies & Transaction Advisory,
- Implementation Strategy & Management,
- Marketing & Public Relations,
- Branding,
- Procurement Strategy and Tendering.

Collage Design is providing full multidisciplinary service including sports architecture, structural, mechanical, electrical, fire strategy and sports lighting as part of the DPR.

- 2 Major Hubs with Games Village
- 3 Minor Hubs
- 4 Satellite Venues linked to the Major Hub

9 cities will be left with a Lasting Legacy of World Class Sports Infrastructure.
TESTIMONIAL

Collage Design has been extremely proactive in their approach towards the work with the LOC, making innovations that have been very well received by FIFA, such as groundbreaking 3D Plans to every Venue, which are being considered as a model from now onwards in the preparation of Venue Maps for International Football Tournaments.

As such, we strongly recommend M/S Collage Design as a company that is at the forefront of innovation in the architecture, design and planning of sports infrastructure. For our organization, it has been a pleasure working with them and we are confident that they will bring this work ethic to every single organization they engage with.

Javier Ceppi, Tournament Director
Local Organising Committee
FIFA Under 17 World Cup India 2017
Appointed by the Local Organising Committee of the FIFA Under 17 World Cup India 2017 (LOC) in September 2015 as Infrastructure Consultants, Collage Design have been working side by side with the organization in the very critical area of creating all the infrastructure information for the LOC and providing the technical expertise to monitor the development of the same. As part of their work with the LOC, we have completed a Preliminary Project Report of all the Venues that have been provisionally selected for the Tournament. Our inputs have been extremely important in the process that has allowed the LOC to identify all the issues that the Venues may face and the way to tackle them.
Director, Ramkumar Subramanian worked on major Sports Infrastructure Project with some of the leading Architecture Firms in Los Angeles & New York.

**ARQUITECTONICA, NEW YORK, 2000 TO 2004**

**LONG ISLAND UNIVERSITY ATHLETIC COMPLEX, Brooklyn, NY**
100000 sq.ft Recreation center, program includes basketball courts, swimming pool, offices and lockers
Role: Project Designer

**IMG BHARATA SPORTS ACADEMY, Hyderabad, INDIA**
100000 sq.ft Recreation center, program includes basketball courts, swimming pool, offices and lockers
Role: Project Designer

**TEXAS A & M ARENA, Corpus Christi, TX**
10000 seat basketball arena along the Gulf of Mexico
Role: Project Design

**ESPANYOL SOCCER STADIUM, Barcelona, SPAIN**
45000 seat stadium with retail mall and offices
Role: Project Designer

**ST. JOHN’S UNIVERSITY SPORT COMPLEX, Queens, NY**
2000 Seat soccer stadium, 25000 sq.ft recreation center and master plan for sports facilities on campus
Role: Project Designer, Site coordination

**HUDSON YARDS, Manhattan, NY**
Masterplan for the westside of Manhattan including studies for feasibility of 2012 Olympics
Role: part of the team responsible for individual building forms and zoning studies

**METROSTARS SOCCER STADIUM, Harrison, NJ**
2000 Seat soccer stadium, 25000 sq.ft recreation center and master plan for sports facilities on campus
Role: Project Designer, Site coordination

**WUSA SOCCER LEAGUE, USA**
Studies and implementation for this start up league to explore feasibility and to upgrade existing facilities in 8 cities with focus on NY and DC
Role: Project Design

**NC State Sports Complex, Raleigh, NC**
Masterplan for sports facilities including soccer and baseball stadium
Role: Project Designer

**NBBJ, LOS ANGELES & CINCINNATI, 1996 TO 2000**

**COLUMBUS CREW SOCCER STADIUM, Cincinnati, OH**
Studies and implementation for this start up league to explore feasibility and to upgrade existing facilities in 8 cities with focus on NY and DC
Role: Project Design

**PAUL BROWN FOOTBALL STADIUM, Columbus, OH**
Masterplan for sports facilities including soccer and baseball stadium
Role: Project Design
ESPANYOL SOCCER STADIUM
BARCELONA, SPAIN

Seating: 45,000
Status: Competition Entry
Architecture Firm: Arquitectonica
Program: Football Stadium 500,000 Sq Ft Retail
Role: Project Designer

COLUMBUS CREW SOCCER STADIUM
COLUMBUS, OHIO

Seating: 20,000
Status: Completed
Architecture Firm: NBBJ
Role: Design & Drawings

PAUL BROWN FOOTBALL STADIUM
CINCINNATI, OHIO

Seating: 65,000
Status: Completed
Architecture Firm: NBBJ
Role: Design, Drawings, Site Coordination

All projects on this page are project experience of Director, Ramkumar Subramanian as an employee at firms indicated above.
PAUL BROWN FOOTBALL STADIUM
CINCINNATI, OHIO

Development Area 100000 Sqft
Status Completed
Architecture Firm Arquitectonica
Program Basketball (3000 Seats), Indoor Swimming Pool, Fitness Court, Tennis Court
Role Project Designer

TEXAS A & M ARENA
CORPUS, CHRISTI

Seating 8000 fixed & 1500 Movable Seating
Status Completed
Architecture Firm Arquitectonica
Program Basketball, Ice Hockey, Events, Convention
Role Project Designer

IMG BHARATA SPORTS ACADEMY
HYDERABAD, INDIA

Plot Area 400 Acres
Status Concept Design
Architecture Firm Arquitectonica
Program Academies For Cricket, Football, Tennis & Swimming, Indoor Sport Hall, Classroom, Dormitories, Library
Role Project Designer

All projects on this page are project experiences of Director Ramkumar Subramanian as an employee at firms indicated above.
<table>
<thead>
<tr>
<th>Location</th>
<th>Project Name</th>
<th>Seating Capacity</th>
<th>Status</th>
<th>Architecture Firm</th>
<th>Program</th>
<th>Role</th>
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<tbody>
<tr>
<td>QUEENS, NY</td>
<td>ST. JOHN’S UNIVERSITY SOCCER STADIUM</td>
<td>2500</td>
<td>Completed</td>
<td>Arquitectonica</td>
<td>Stadium Over 250 Car Parking, Garage, Pavilion Building With Vip Media &amp; Support Facilities</td>
<td>Project Designer</td>
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<tr>
<td>HARRISON, NJ</td>
<td>METROSTARS SOCCER STADIUM</td>
<td>25000</td>
<td>Concept Design</td>
<td>Arquitectonica</td>
<td>Soccer Stadium &amp; Practice Fields, Press, Media, Vip &amp; Players Facilities, Retail</td>
<td>Project Designer</td>
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<tr>
<td>USA</td>
<td>WUSA SOCCER LEAGUE</td>
<td></td>
<td>Completed</td>
<td>Arquitectonica</td>
<td>Feasibility &amp; Implementation For Establishing, New Women’s Soccer League Including Prototype Stadium With 12000 Capacity</td>
<td>Project Designer</td>
</tr>
</tbody>
</table>

All projects on this page are project experiences of Director, Ramkumar Subramanian as an employee at firms indicated above.
**DIRECTOR’S PROFILES**

**NITIN CHAVARKAR, Director**
Nitin studied Architecture in Mumbai at Sir JJ School of Architecture and co-founded the firm in 1996. He is constantly challenging and perfecting specifications of even the smallest aspects of the project, ensuring great detailing at every level that ensures high quality design. He has strong technical skills and his commitment to quality, solid research and perfection is a significant part of the DNA of Collage design.

**AMOL MAHAJAN, Director**
Amol studied Architecture in Mumbai at Sir JJ School of Architecture and with more than 23 years in the field, he leads the design team. He is an architect of the curious, investigative kind. He prefers to approach architectural challenges with the attitude of an inventor and he finds his inspiration and gratification in technical innovation and experimenting with materials and forms and these are the characteristics he fosters in the firm's working.

**JAYSHIL PATEL, Director**
Jayshil Patel studied Civil Engineering in Gujarat at Nirma Institute of Technology. He has more than 15 years of rich experience in Engineering & Project Management. Mr. Patel's proficiency lies in providing leadership and direction for Project strategy, execution and competitive service delivery in a fast changing environment. He has successful experience in projects complying with International cost effective standards of quality, safety & time.

**RAMKUMAR SUBRAMANIAN, Director**
Ramkumar studied Architecture in Mumbai at Sir JJ School of Architecture with Amal and Nitin. Having worked with leading International design firms across USA and Europe, he has been involved in the planning, design and construction of landmark projects across the globe over the past 23 years. He has a very clear understanding of the technical and operational challenges involved in the planning and design of large-scale projects.

**THE TEAM**

- Aditya Sovani
- Ajay Dhumal
- Ajay Pandit
- Akshay Kondhiya
- Anil Mandrai
- ANISHA RAUT
- Anway Bhandari
- ASHWIN RAUL
- Bijal Dhruv
- Chandrakant Lokhande
- Dhanashri Chaudhari
- Dinesh Awate
- Dryaneshwar Kesarkar
- Gargi Jathar
- Jacquina Fernandes
- Jaidev Kaundal
- Kavita Malgaonkar
- Lalit Joshi
- Mandar Mahajan
- Manohar Palandurkar
- Mansi Dhurat
- Mukund Navkar
- Neelima Dharkar
- Prajwal Patil
- Pravin Lad
- Rahul Suryawanshi
- Raju Jadhav
- Rupesh Bramhane
- Sachin Dhanawade
- Sachin Gaikwad
- Sanjay Yadav
- Santosh Pawar
- Santosh Prasad
- Satyendra Rana
- Shaily Mahera
- Shraddha Gaonkar
- Sooraj Mahalgawey
- Suchita Jigjini
- Sudhanshu Kotian
- Sushil Rane
- Tenzin Dasang
- Umakant Gautam
- Uttam Vishwakarma
- Vijay Chaudhari
- Vinay Shinde
- Vinod Murugesan
- Vipul Kotkar
- Vishnu Karande
- Yogesh Khedekar
- Yogesh Mane