



Facilitating Excellence

# **Since 2003**

### Synthetic Hockey pitch projects

SAI Centre, Sonipat

SAI Centre, Kolkata,

SAI Centre, Medikari

SAI Centre, Sundergarh

SAI Centre, Gandhinagar

Biju Pattnaik Hockey Stadium, Raukela

Youth Commonwealth Games 2008, Pune

Director Sports Madhya Pradesh, Gwalior

Director Sports Madhya Pradesh, Bhopal Seoni

Director Sports Madhya Pradesh, Aishbagh Bhopal

Director Sports Madhya Pradesh, Mayur Park Bhopal

Sports School RAI

Air Force Station Chandigarh

UIT, Ajmer Rajasthan

Commonwealth Games Delhi 2010 (6 Pitches)

Director Sports Madhya Pradesh Betul, Bhopal

Railway Hockey Ground, Ranchi

Rajiv Ghandhi Sports Complex, Rohtak (2 Pitches)

Tau Devilal Sports Complex, Hissar

NIS, Patiala

Director Sports Punjab, Ludhiyana

### **Squash Court Projects**

14 Squash Court with one full Glass at Sirifort Sports Complex























### Tennis and basket Ball Outdoor Courts

Delhi Public School, Raipur Indore Institute of Science Technology Malwa Institute of Technology Huda Gymkhana Club, Gurgaon

### Synthetic Athletic track projects

Army Sports Complex, Ghorpadi, Pune SAI Center, Sonepat

SPG Complex, Dwarka, New Delhi

SAI Centre, Patiala

Commonwealth Youth Games, Balewadi, Pune - 2008 (2 Tracks)

SAI Center, Trivandrum

Infosys, Mysore

SAI Centre, Tarantaran, Amritsar

HPPWD, Hamirpur Track

PWD, Mizoram Track

Divisional Sports Complex, Koradi Road, Nagpur

Contruction of synthetic track in vaccher stadium in Madhuban

### **Synthetic lawn Bowl Projects**

Lawn Bowl fields for Common Wealth Games 2010 Delhi (8 Pitches)

### H O C K E Y T E N N I S B A S K E T B A L L S Q U A S H G O L F F O O T B A L L B A D M I N T O N L I G H T S E A T P I T C H T I M E R S T A D I U M R U N N I N G T R A C K



# **Contents**

About Us4-5
Conceptualisation6-7
Drawing and Design8-9
Construction10-11
Refurbishment12-13
Maintenace14-15
Legacy Plan and Operations16-17
Our Associates 18

### IOCKEY TENNIS BASKETBALL SQUASH GOLFFOOTBALLBAL IINT ON LIGHT SEAT PITCHTIMER STADIUM RUNNINGTRACI

# **About Us**



Synthetic Hockey Ground



Synthetic Athletic Track



Synthetic Football Ground



**Synthetic Outdoor Surfaces** 



Stadium Lights



**Sports Timing Equipment** 



Stadium Seatings



Synthetic & Wooden Indoor Floor

### **About Us**

Sports Infratech Pvt. Ltd (formally known as Jubilee Sports) was among the first companies to bring international sports infrastructural products and technologies to India. Until the mid 90s it was a challenge for Indian sportspersons to compete internationally, because of the marked difference in feel-of-play between the old-technology infrastructure available locally and the technologically evolved infrastructure they competed on internationally.

The game of Field Hockey is an example to be learnt from. In the mid-seventies the playfield of International Field Hockey was changed from natural to synthetic turf. Not having adapted to this change quickly, the Indian Men's Field Hockey team, with 8 Olympic Gold Medals to their acclaim, were suddenly the underdogs.

Fortunately, the scenario is changing quite aggressively. With increased government funding in sports infrastructure, Indian sportspersons have seen a major boost in the local availability of world standard sports infrastructure, even in remote areas. The results of our recent performance at the Commonwealth Games and Asian Games speak volumes of the impact that advanced infra availability has on sports performance.

Sports Infratech, at its end, has entered strategic alliances with leading international sports infra product companies, and is able to provide the best technologies from around the world, under a single roof.

The company is spearheaded by a team of progressive and enthusiastic professionals, constantly innovating to keep pace with the latest happenings in sports Infra technologies. Currently, Sports Infratech is the largest and most sought-after sports infrastructure company in India. By virtue of our exclusive partnerships with prominent global suppliers of sports surfaces, materials, technology and services, we are a one-stop solution for all kinds of sports infrastructure requirements.

We are able to work on projects starting from a small sized facility of a few thousand dollars to large international sports infrastructure projects running into millions of dollars. Our projects range from school level sports facilities to those for international events like the World Cup and Commonwealth Games.

Be it conceptualization, consultation, construction or maintenance, Sports Infratech does it all with a 360 degree approach. With over a decade of experience, we are able to contribute at any stage in the lifecycle of development of sports infrastructure.

### Our products have been used for:

















### Conceptualization

Conceptualization is the process of refining abstract thought into a tangible form. A brilliant idea without a proper conceptualization and implementation plan will lead to the idea fizzling out or unexpected and undesirable results.

At Sports Infratech we realize the importance of conceptualization and therefore prefer to involve ourselves from the onset of a project, to ensure minimum variance between idea and result. We emphasize with our clients that it is imperative to devote considerable time on the planning aspect, to ensure complete client satisfaction.

Today we are proud to be considered among the market leaders and a one-stop solution provider of all



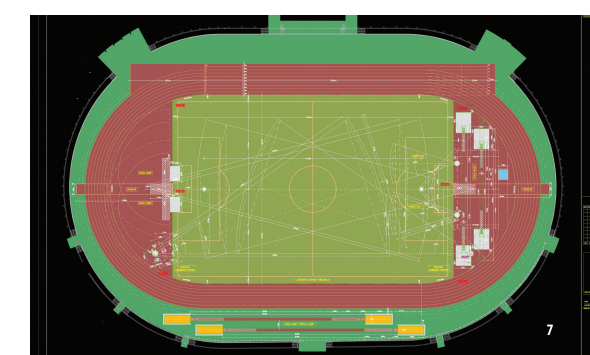
### 1 O C K E Y T E N N I S B A S K E T B A L L S Q U A S H G O L F F O O T B A L L B A D M I N T O N L I G H T S E A T P I T C H T I M E R S T A D I U M R U N N I N G T R A C I

Conceptualization is the process of refining abstract thought into a tangible form 5.5

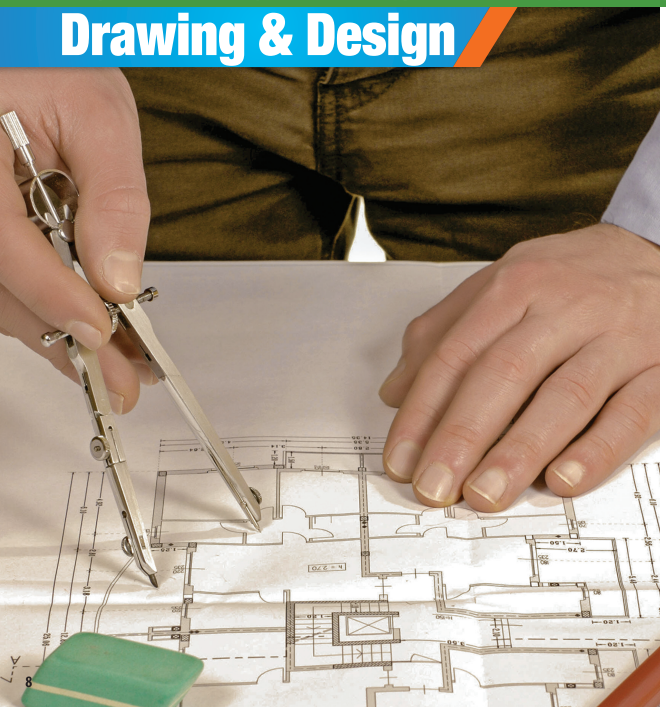
sports infrastructure needs. Our design team works closely with our empanelled sports design professionals, comprising of Internationally acclaimed experts, to deliver an all-encompassing solution. Irrespective of the size of the project we work closely with our clients to deliver a world-class facility. Complementing our internal strengths and capabilities is the knowledge bank of our affiliated international partners, who have worked in conditions ranging from snow covered sites of Europe to the

heat in the deserts of Africa to rocky mountainous terrains of the Alps. A combination of their experience with our local knowledge brings together the best of both worlds.

Our international partners continuously innovate to address environmental issues like reducing carbon footprint, using recyclable materials, water conservation techniques and many more such concerns, to make a small contribution towards our environmental responsibility.



### H O C K E Y T E N N I S B A S K E T B A L L S Q U A S H G O L F F O O T B A L L B A D M I N T O N L I G H T S E A T P I T C H T I M E R S T A D I U M R U N N I N G T R A C K



### **Drawing and Design**

After conceptualization, the obvious next step is to draw up an operational white paper that converts the concept into an implementable plan for execution. Drawing and design is a bridge that connects a concept to its brick and mortar form.

The right expert advice differentiates an uncertain result from a successful outcome. At SIPL we understand the intricacies and complexities involved in delivering a world-class sports facility. Our dedicated team of specialists meticulously examines every aspect to derive at the best



### 1 O C K E Y T E N N I S B A S K E T B A L L S Q U A S H G O L F F O O T B A L L B A C N I N T O N L I G H T S E A T P I T C H T I M E R S T A D I U M R U N N I N G T R A C I

Drawing and design is a bridge that connects a concept to its brick and mortar form

possible solution, thereafter creating an executable drawing and design. We work with the aim is to help you make a difference by adopting a systematic approach to research, designing and construction.

With all-encompassing knowledge concerning drafting of project reports, preparing drawings, preparation of BOQs, cost-sheet preparations and tendering we ensure that nothing is left to chance. Our local resources, in consultation with international partners, create an optimum design and plan, using latest technology.

Our project managers and international partners make a formidable team, with their hands on experience in delivery of projects of all sizes.



# Construction

### Construction

Once conceptualization, design and drawing is complete, comes the mammoth task of converting thought into reality. Construction of sports infrastructure is the core expertise of SIPL, with engagement scope ranging from a small part in a larger concept to taking on the entire task on a turnkey basis.

The word 'turnkey' is often used lightly. At Sports Infratech, we do not restrict ourselves to just conceptualizing and designing; rather we walk the complete path with you to construct and deliver a world class sports facility, where champions of today and tomorrow can create history.



### 1 O C K E Y T E N N I S B A S K E T B A L L S Q U A S H G O L F F O O T B A L L B A D M I N T O N L I G H T S E A T P I T C H T I M E R S T A D I U M R U N N I N G T R A C I

Contruction is the mammoth task of converting into reality

Our complete in-house team takes care of all the facets of project control and construction of the facility. A extensive range of professionals i.e. architects, surveyors, supervisors and civil engineers, equipped with modern machines and equipment, work closely with the client to ensure that the project meets budgetary and quality expectations.

### The construction phase includes:

- Architectural working drawings
- Laying down construction specifications

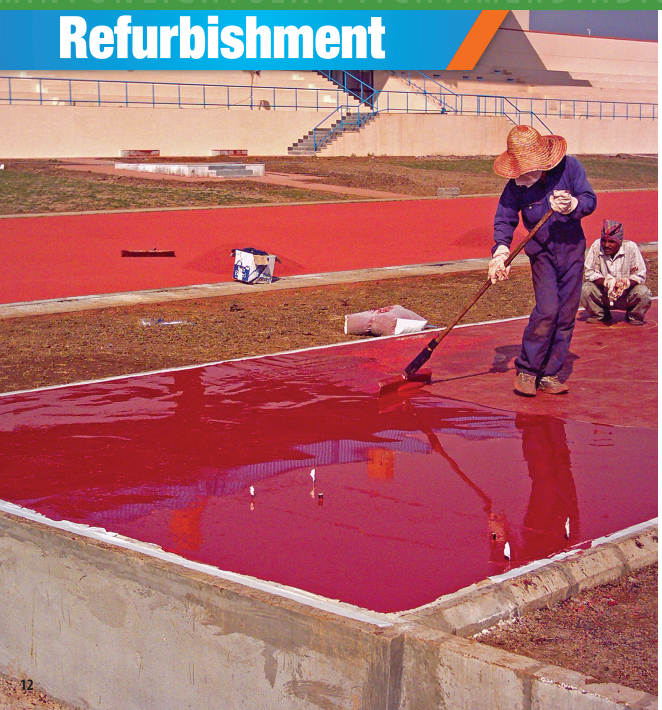
- · Civil construction
- Laying of synthetic sports surfaces
- Electrification and lighting
- Equipment support
- Testing and certification

With conviction in the quality of our delivery and to bolster the confidence of the client, we encourage and can assist in having the completed facility tested and certified by international laboratories and International Sports Federations like FIH, IAAF, FIBA and FIFA.





### HOCKEY TENNIS BASKETBALL SQUASH GOLF FOOTBALL BAD MINT ON LIGHT SEAT PITCHTIMER STADIUM RUNNINGTRACK



### Refurbishment

Sports Surfaces become unsuitable after prolonged use. The facilities therefore need to be built from scratch, thus imposing a heavy financial burden on the owner and also generating a lot of environmentally harmful waste.

At SIPL we encourage the facility owners to examine the possibility for refurbishment of the sports facility, rather than complete replacement. This not only makes sense financially but also environmentally. SIPL has well-trained professionals and technology to refurbish all kinds



# INT ON LIGHT SEAT PITCHTIMER STADIUM RUNNINGTRAC

Refurbishment is a financial and environmentally friendly option

of play area like hockey, athletic tracks, lawn bowl, squash courts, soccer fields, tennis courts and other artificial sports surfaces.

We also ensure that after refurbishment, the conditions of play continue to conform to the standards of the relevant International Federations. Also, we revalidate the warranty for

nearly the same period as the original surface, while the cost is only a fraction of the original.

By refurbishing, renovating, re-decorating and cleaning, a restored sports complex can lend an altogether different charm, and SIPL makes sure that no stone is left unturned to deliver only world-class end results.



### HOCKEY TENNIS BASKETBALL SQUASH GOLF FOOTBALL BAD MINT ON LIGHT SEAT PITCHTIMER STADIUM RUNNINGTRACK



### Maintenance

Routine maintenance is the foundation of conservation of sports assets and infrastructure. Such an approach minimizes the need for larger repairs or other interventions and will usually represent the most economical way of sustaining an asset over its life. Therefore, managers of sports facilities must ensure that prevention of damage and timely repair and maintenance to avoid the need for early and costly replacements.

At SIPL we have a dedicated team of trained ground maintenance staff who maintain every aspect of your project after completion. Our team periodically visits the facilities under our AMC for repair and preventive maintenance to ensure that,



# NT ON LIGHT SEAT PITCHTIMER STADIUM RUNNINGTRAC

We change attitudes from a Fail and Fix approach to a Predict and Prevent approach.

throughout the life of the facility, the players always get the exact feel and conditions of play, as recommended by the International Federations. Our international collaborative companies have experience in maintaining erstwhile Commonwealth and Olympic facilities. We incorporate in our delivery the best practices of these international companies, while at the

same time ensure that each practice is suitably modified for Indian conditions.

We are passionate about sports and we are equally passionate about keeping your sports surfaces and facilities at their optimum performance level. We help change attitude from a Fail and Fix approach to a Predict and Prevent approach.





# **Legacy Plan** 16

### **Legacy Plan and Operations**

Legacy is that which is handed down from the past. In terms of major sporting events it is what is left after the event is concluded. Legacy planning takes place ahead of major sporting events to ensure that what is left after the event is of benefit to the event's stakeholders especially the host city and local community.

### **Economic Legacy**

A high value is now placed on the ongoing economic benefit. How do the stakeholders in a major sporting event ensure that there is long-term sustainability, that new infrastructure supports regeneration, economic development and job creation? How is the event used to provide people with new skills that will lead to future employment?

### **Social Legacy**

Investment in major sporting events cannot just be about a few elite sports performers or those who wish



**E** Legacy planning ensures that the facilities built for major games are of long term benefit to the host city and local city & local community |

to attend and support the event.

How will infrastructure and new
facilities benefit local communities
by encouraging employment? Is
the event being used to support
regeneration and the building of
socially disadvantaged communities?

### **Environmental Legacy**

The event needs to be used as a model of best practice around environmental issues. Therefore strategies need to be created that influence people's behaviour as much as strategies around environmentally friendly materials for construction or renewable utilities.

### **Sporting Legacy**

One of the biggest challenges to the stakeholders of major sporting events is how to ensure a legacy for sport. A legacy that sees increased mass participation in sport, access to better facilities to play sport, access to coaching, and one which encourages talented young people to take up and excel at sport.

Planning and execution a Sporting Legacy is a complex process and the examples given above are only a few from a long list of areas that need to be addressed. At SIPL we have entered with internationally renowned consultants who have expertise to plan and execute legacy of a sports facility of all sizes. We offer this service to allow international experience in holding sports events with the least wastage and optimum future usability for benefit to the society at large.



# **Our Associates**





DALES





Laykold

























204, Okhla Industrial Estate Phase - III, New Delhi - 110020, India **P** +91-11-47110500 **F** +91-11-41730182 **E** info@sportsinfratech.com

www.sportsinfratech.com