## Sachindra Nagar High School

Jirania, Tripura

Full design and build, including construction, of TigerTurf Championship 50 football turf with field certification to FIFA Quality norms.

Project completion: November, 2022 Surface: TigerTurf Championship 50

Base: Dynamic stone base









Located on the grounds of Sachindra Nagar High School, this was a complete turnkey project executed to world-class standards involving layout, design, construction (including pathway and fencing), supply and installation to FIFA standards and norms.

Inaugurated by Dr Manik Saha, Hon'ble chief Minister of Tripura, this was a project that was executed by Altius Sports in double-quick time – and this was made possible as the entire eco-system for sports infrastructure is in-house. From R&D to manufacturing, from design to base construction, from installation to maintenance and all sports accessories, this is all found seamlessly under one roof!

TigerTurf's Championship 50 football turf has incredible wear resistance along with a natural-looking appearance. This product offers world- class performance with outstanding playability and has extreme resilience for high utilisation pitches. The improved fibres, based on a patented rhomboid shape, remain upright giving a consistent playing performance.

Championship 50 is accredited to FIFA Quality and Quality Pro and is an all-weather surface. It is safe, soft and reliable and is designed to cater to the needs of the athletic community right up to the elite players.

If you want significantly more playing hours than natural grass, then you need not look beyond TigerTurf! And coupled with the experience of Altius Sports, you have a one-stop solution catering to all your sporting infrastructure needs and this extends to maintenance and field lighting as well.

Here's to the love of the sport.





Altius Sports & Leisure Pvt. Ltd.

Sales Office: A117, DDA Sheds, Okhla Phase II, New Delhi - 110 020. T: +91 11 2656 1112; M:+91 98362 77678 E: info@altiussports.com W: www.altiussports.com