

ADANI PUBLIC SCHOOL, MUNDRA

(CBSE Affiliation No. 430044)



SGFI Taluka Level Athletic Meet

August 9, 2024 & August 10, 2024

"Competition teaches you the value of hard work and dedication."

Kobe Bryant

School Games Federation of India is a non-profit organization, established in 2009 that works primarily in the domain of Sports. The SGFI organizes competitions at various levels and selects teams for representation of India at the international school sporting events organized by the International School Sports Federation. APS hosted SGFI Taluka level Athletic Meet for boys on August 9, 2024 and for girls on August 10, 2024. Altogether 17 schools participated in it. The objective was to promote athletics among school students and identify talented athletes for national level competitions.

Our students showcased their talent by achieving various positions.

Sr. no	Name	Event (Under 14 Boys)	Position
1.	Master Aniket Gupta	100 m Running race	2 nd
2.	Master Mihir Shah	600 m Running race	1 st
3.	Master Avtar Singh	Shot put	1 st
4.	Master Shubham	Shot put	2 nd

Sr. no	Name	Event (Under 14 Girls)	Position
1.	Ms. Vartika Mishra	200 m Running race	1 st
2.	Ms. Yashvi Raval	600m Running race	1 st
3.	Ms. Pragati Barad	800m Running race	1 st

Sr. no	Name	Event (Under 19 Boys)	Position
1.	Master Prasmit Puryakastha	100 m Running race & 200	1 st
		m Running race	
2.	Master Azim Badi	High Jump	2 nd

They were further eligible to participate in District level.

The SGFI Athletic Meet was a resounding success, with enthusiastic participation from all schools. Special thanks to Management for organizing the Taluka level SGFI Athletic meet in school premises. (Director cum officiating Principal) Ms. Meeta Jadeja, (Director of APS) Ms. Ami Shah and (Vice Principal) Dr. Renu Patidar congratulated the winners from APS and other schools. They also congratulated the sports team, Mr. Hitesh Maheshwari, Ms. Krutva Mankad, Ms. Neelam Thakker and Mr. Hemal Solanki for the smooth conduction of the event.















