

2022-23



Kushagra Arora VIII an emerging Lawn Tennis players from this school, who is currently ranked #2 in India under 12 years has been selected to represent Indian in South Asia regional qualifying event to be held at Kathmandu, Nepal from 13th June – 18th June 2022

Normalcy appears to be galloping back to the City with the recently concluded extravaganza conducted by Army Polo and Riding Club -The Anand Delhi Horse Show (from 9th April to 17th April) at the Army Equestrian Centre , Delhi .The event witnessed participation of teams and riders from across the country. Ms Yashwini Singh of DPS Vasant Kunj participated in the renowned event on behalf of the school. The talented rider in her maiden competition brought silver medal in Children Hacks Group 1 on 16 th of April 2022 and a bronze medal in Children Lime and Spoon Race Group 1 on 12th April 2022 in the event. The budding rider establishing complete synergy with her horse volcano displayed her grit and determination achieve podium finish in a highly contested event . The school encourages such potential to further flourish on their talents and wish her more success in life



ACHIEVEMENTS OF SHIVANSH KULSHRESTHA

Declared World Finalist at the Junior Academy Program, New York Academy of Sciences

Shivansh Kulshrestha of Class XI- B was declared as the World Finalist in the prestigious Junior Academy Program organized by the New York Academy of Sciences. Every year, the New York Academy of Sciences selects 1000 high school students from across the world to become a part of a global network, alongside peers and mentors. They work together on an online platform called Launchpad, where they compete in project-based challenges based on the Sustainable Development Goals as envisioned by the United Nations. Students gain STEM and research experience, along with developing their skills

in collaboration, team-work, and interpersonal communication. Shivansh worked under the mentorship of Professor Vanessa Perillo of the famed Argentine Institute of Oceanography through the 10-week challenge period. He worked on a project on the restoration of aquatic ecosystems using SolidWorks 2019, a 3D CAD design and analysis software. Shivansh was declared as the World Finalist at Junior Academy Program, New York Academy of Sciences for his project DeEutrophi.