

"Science Shaping Tomorrow: Unveiling Future Trends" - A Resounding Success at Sat Paul Mittal School's Career Fair



In an inspiring exposition of forward-looking education, Sat Paul Mittal School hosted a dynamic Career Fair on 19th August 2023, centred around the captivating theme, "Science Shaping Tomorrow: Unveiling Future Trends." The career fair unveiled a roadmap to success by connecting eager minds with pioneering experts, illuminating the boundless opportunities for a sparkling tomorrow. The event was graced by revered resource persons who ignited minds with their insights, leaving attendees astounded by the possibilities that the future holds. An impressive array of 33 esteemed institutions offered an exciting platform for eager students to explore their academic and professional horizons.

Ms. Bhupinder Gogia, Principal, Sat Paul Mittal School, welcomed the esteemed guests. The atmosphere at the school's campus was buzzing with anticipation and energy as students and visitors alike gathered to immerse themselves in a day of intellectual exploration. The career fair not only provided a platform for students to interact with professionals and experts in the field of science, humanities and commerce but also fostered an environment of critical thinking and curiosity. The highlight of the event was the insightful panel discussion on the theme, featuring distinguished experts from diverse scientific domains. Prof. Dr. Soumendu Jana, a renowned physicist from Thapar Institute of Engineering and Technology, shared his thoughts on the intricate relationship between physics and emerging technologies. Dr. Souradyuti Ghosh, Associate Professor at Mahindra University's Center for Life Sciences, emphasized the symbiotic connection between science and life. Dr. Vihang Ghalsasi, an Assistant Professor at Shoolini University's School of Biotechnology, delved into the promising landscape of biotechnology. "The synergy of science and technology in biotechnology is paving the way for breakthroughs that will reshape our world," expressed Dr. Ghalsasi. Ms. Naina Mehta, representing Universal AI University, eloquently highlighted her ideas on advancement. The session was moderated by Ms. Nasreen Gani, Senior Manager, School Operations, Mindler.

This diverse lineup showcased a wealth of opportunities that are poised to guide and inspire the future careers of enthusiastic students. From cutting-edge technology to innovative design and globally recognized management programs, the participating universities present a tapestry of possibilities that promised to shape the next generation of trailblazers and visionaries. The panel discussion was a platform for exchanging groundbreaking ideas, and the audience was left awestruck by the depth of knowledge and enthusiasm displayed by the experts. The Career Fair's impact extended beyond the event itself, fostering a renewed zeal for scientific exploration and igniting a passion for innovation in the hearts of attendees.

The Career Fair concluded on a high note, leaving a profound imprint on the minds of all who participated. As the sun set on this day of discovery, the resounding message echoed: Science is the key to shaping tomorrow, and the future belongs to those who dare to explore its limitless horizons.