

**Title: JUIT Wraps Up "Innovation in Motion" Hands on Workshop with Valedictory Session and Prize Distribution**



The Enkindle club of Department of CSE/IT at Jaypee University of Information Technology (JUIT) successfully concluded its three-day workshop on "Innovation in Motion: Robotic Arm Technology" with a grand valedictory session held on March 20th, 2024. The event was marked by a high tea session and the distribution of prizes to the winners of the Ideathon competition and for innovative implementations. During the valedictory session, esteemed faculty members Dr. Aman Sharma and Dr. Diksha Hooda, Assistant Professors of CSE/IT, were honored with mementos for their significant contributions to the workshop. The awards were presented by Honorable Vice Chancellor Prof. (Dr.) R. K. Sharma, along with Dean Academics and Research Prof. (Dr.) Ashok Kumar Gupta, Associate Dean Innovation Prof. (Dr.) Shruti Jain, and Head of Department CSE/IT Prof. (Dr.) Vivek Kumar Sehgal. The Vice Chancellor took the opportunity to inspire and motivate students by sharing a keynote video of Nvidia CEO at the Global Technology Conference (GTC) 2024. The video showcased cutting-edge advancements in technology, encouraging students to strive for excellence in their respective fields. Students actively participated in the workshop, showcasing their innovative ideas with great enthusiasm. Their dedication and creativity were recognized and rewarded during the prize distribution ceremony. The event also acknowledged the invaluable contributions of Enkindle student club coordinators, Naman Pratap Singh and Shruti Kadiyan, both third-year students of CSE/IT, and Lab coordinators Mr. Pramod Singh (CSE/IT) and Dr. Ajay Kumar (ECE). Overall, the "Innovation in Motion" workshop was a resounding success, thanks to the collaborative efforts of students, faculty, and coordinators. It provided a platform for learning, creativity, and skill development, reaffirming JUIT's commitment to fostering innovation and excellence in technology education.

