

IEEE Delhi Section Activities

Netaji Subhas University of Technology: Session on 'Navigating to Build a Career in Autonomous Driving and Artificial Intelligence'



On 9th August, IEEE-NSUT, New Delhi (Netaji Subhas University of Technology), in collaboration with Lab-X Foundation, organized a speaker session on 'Navigating to Build a Career in Autonomous Driving and Artificial Intelligence'. The speakers in the session were Matt Lubbers, Director of Systems Engineering at Voyage, and his wife Tara Lubbers, a senior talent acquisition leader at Amazon. The session was attended by more than 300 students and faculty members. The collaboration with LabX foundation and the invitation to such great personalities was only made possible due to continuous commitment and efforts of Prof Prerna Gaur, Chair IEEE Delhi Section. She spearheaded the speaker session to make it a wonderful experience for both sides and provided excellent career-oriented guidelines for the audience.

IEEE Nagpur Section Activities

IGNITE-4: Entrepreneurship Promotion Event



Maharshi Karve Stree Shikshan Samstha's (MKSSS) Cummins College of Engineering for Women, Nagpur in association with IEEE Nagpur Subsection had organized an event "Ignite 4" Entrepreneurship Summit on 28-29 August 2019. VIA, VDIH, Lemon school of entrepreneurship, Venture Catalyst, Navbharat were the other partners. The two-day event comprised of various activities like Start up Talks, Start up stories by promising entrepreneurs, Competition and Training on Business Plan making, Idea generation, brainstorming and one dollar venture competition, where Angel Investors evaluated start-up proposals of students. The event had two tracks; Track1 was for freshers to learn about the basics of entrepreneurship and also to take part in 1\$ venture competition. Track2 was for start-up entrepreneurs who wanted to pitch their ideas and seek investment from Angel investors. The event was jointly coordinated by Prof. Jaya Gadge, IEEE branch counsellor and Ms. Gunjan Chauhan Student Chair along with IEEE student members under the Guidance of Principal Dr. B.P. Joshi.