Don't miss this incredible opportunity to connect, learn, and grow. 'TechTies: Bridging Minds, Building Bonds' event promises to be a transformative experience, enabling you to build lasting relationships, gain industry insights, and shape a successful career. Register now to secure your spot and embark on an exciting journey of professional growth and development!



Venue: ComedKares Innovation Hub - Mysore Schedule: 29th July, 2023 | 2.30pm - 5.30pm Registration link: www.bit.ly/Techties





BRIDGING MINDS, BUILDING BONDS

Powered by:





Join us at the TechTies event, a collaborative initiative by CII and InUnity, where industry professionals and students come together to bridge the gap, foster connections, and promote personal growth through knowledge sharing and collaboration. Connect, learn, and build meaningful relationships at this unique networking opportunity for aspiring professionals and industry experts.

Objective for Industry Professionals:

The event for industry professionals aims to foster collaboration and knowledge exchange between seasoned experts and aspiring students, creating a platform for professionals to share experience, mentor, and provide valuable insights. Engaging with students, this event encourages practical skill development and ignites a passion for robotics.

Objective for Students:

The event aims to give students a chance to learn from industry professionals, gaining hands-on experience in robot assembly and operation, while also fostering technical skills, problem-solving, and teamwork. Connecting with experts can open doors to mentorship, internships, and future job opportunities.

EVENTS

1. Robo Relay:

A. Assembling and Training Session:

Join us for an exciting hands-on experience where participants will have the opportunity to build and program their own robots. From mechanical assembly to coding challenges, this event offers an immersive platform to enhance technical skills and foster teamwork in the field of robotics.

Benefits to Industry Professionals

Collaborating with students in robotics allows professionals to mentor and guide emerging talent, fostering innovation and developing leadership skills while contributing to the growth of a skilled workforce. This hands-on experience in building and programming robots enhances professionals' capabilities, making valuable contributions to industry advancements.

Benefits to students

Participating with industry professionals as a team in the Robo Relay event offers students invaluable exposure to real-world practices and expertise in the field of robotics. By collaborating closely with professionals, students gain insights into industry standards, problem-solving techniques, and emerging technologies, paving the way for enhanced learning, networking, and future career opportunities.

B. Practice Session:

Get ready to witness an exhilarating display of teamwork and robotic precision. Competitors will showcase their autonomous creations, navigating a challenging course and passing the baton in a thrilling test of agility and coordination.

C. Robo Relay Competition:

Get ready to witness the ultimate showcase of precision, speed, and teamwork as autonomous robots race against the clock to complete a challenging relay course. Battle it out for the title of Robo Relay champion, pushing the boundaries of robotics and inspiring the future of automation.

2. Knowledge Sharing and Closing Ceremony:

Experience the transformative power of knowledge sharing in an engaging panel discussion and Q&A session. Explore effective dissemination, ollaborativelearning, and innovation while connecting with fellow knowledge enthusiasts.

Don't miss this valuable opportunity for insights and intellectual stimulation.

3. High Tea:

Indulge in the refined elegance of high tea, a time-honoured tradition that blends sophistication and delectable treats. Students can unlock their potential and accelerate their career. Gain invaluable guidance and industry insights from experienced mentors who are committed to success.