



KKR&KSR Institute of Technology and Sciences

Vinjanampadu, Guntur, Andhra Pradesh-522017

Approved by AICTE, New Delhi and Permanent Affiliation from JNTUK, Kakinada

Accredited with "A" Grade by NAAC & NBA Accreditation Status for 4 UG (CSE, ECE, EEE, ME) Programs

completed Memorandum of Understanding (MoU) between KITS and Hackboats, Hyderabad on 16th October 2023

About Event:

On October 16th, 2023, KITS (Knowledge Institute of Technology and Sciences) and Hackboats, Hyderabad formalized their partnership through a Memorandum of Understanding (MoU). This collaboration signifies a commitment to mutual growth and innovation in the technological landscape. By joining forces, KITS and Hackboats aim to leverage their respective expertise and resources to drive advancements in education, entrepreneurship, and technology. This MoU paves the way for collaborative initiatives, such as joint research projects, skill development programs, and industry-academia partnerships. Together, they aspire to cultivate a conducive ecosystem for fostering talent, fostering innovation, and addressing contemporary challenges in the everevolving tech industry.

About the Chief Guest: Mr.Mahan Rk (CEO of HackBots)

Mr.Mahaan Rk GARU, accomplished Robotics Product Research Engineer with a decade of experience in the field. His proficiency is deeply rooted in the fascinating territory of Robotics product research and development. In the domain of entertainment, he is a master of animatronics, skillfully crafting lifelike Robotic characters and creatures. Furthermore, his expertise in show control systems for amusement parks empowers him to artfully synchronize a multitude of elements during live shows, including Robotics, audio, lighting, and special effects, creating truly mesmerizing experiences. Over the course of his distinguished career, sir has led numerous groundbreaking projects, redefining.





the possibilities in Robotic systems. Notably, sir is a proud member of the Indian Association of Amusement Parks and Industries and the All-India Robotic Association. Widely recognized as one of the country's most accomplished Imagineers. We are very happy to have sir as a resource person for our 6-day workshop.

Objectives of the event:

- 1. Knowledge Exchange: Facilitate the exchange of knowledge, expertise, and best practices between KITS, an academic institution, and Hackboats, a tech-focused organization.
- 2. Skill Development: Provide opportunities for participants to enhance their skills and competencies in areas relevant to technology, entrepreneurship, and innovation.
- 3. Collaborative Research: Foster collaborative research initiatives aimed at addressing contemporary challenges and exploring emerging technologies.
- 4. Entrepreneurship Promotion: Promote entrepreneurship and innovation by supporting startup initiatives, providing mentorship, and facilitating networking opportunities.
- 5. Industry-Academia Partnership: Strengthen the partnership between industry and academia to bridge the gap between theoretical knowledge and practical applications.
- 6. Community Engagement: Engage with the local community to address societal issues, promote digital literacy, and foster a culture of social responsibility.
- 7. Networking and Collaboration: Facilitate networking opportunities for participants to connect with industry experts, entrepreneurs, researchers, and fellow enthusiasts, fostering collaboration and synergy.
- 8. Innovation Showcase: Provide a platform for showcasing innovative projects, technologies, and solutions developed by participants, highlighting their creativity and ingenuity.
- 9. Capacity Building: Build the capacity of participants by providing them with resources, guidance, and opportunities for professional and personal development.





10. Promotion of Technology Adoption: Promote the adoption of technology solutions and digital transformation across various sectors to drive economic growth and societal development.

Venue of the Event: The event is organized on campus and conducted by KKR & KSR Institute of Technology and Sciences, Vinjanampadu, Guntur, Andhra Pradesh in association with SPARK.

Date & Time of the Event: The Event is organized.

No. of students participated: 210.

No. of faculties participated: 7.

Event photographs















Promotion of the Event on the Social Media Website: (Link and Screenshot):

https://www.instagram.com/p/CyfJhSqJcWa/?igsh=MXBmMm93N2o2dW50ZA ==

