



Learn Beyond

KPR Institute of Engineering and Technology

(Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600

Web: kpriet.ac.in

Social: kpriet.ac.in/social

MI001

NBA Accredited

(CSE, ECE, EEE,

MECH, CIVIL)

INAUGURATION OF MI QUINIX AND GUEST LECTURE ON "DIGITAL TECHNOLOGY APPLICATIONS IN PROCESS AUTOMATION"

Event No	MI001
Organizing Department	Mechatronics Engineering
Associate Dept. NSC	Mechatronics Engineering
Date	15/09/2023
Time	10:30 AM to 01:30 AM
Event Type	Association Activity
Event Level	Dept. Level
Venue	Thanam Hall
Total Participants	150
Faculty - Internal	20
Students - Internal	130

Related SDG



Resource Persons

Sl	Type	Name	Designation	Company	Email	Phone
1	Chief Guest	Poornachandra BV	Technology Manager, INOPC PA	ABB Global Industries Pvt. Ltd.	poornachandra.bv@in.abb.com	xxxxxxxxxx

Involved Staffs

Sl	Name	Role
1	Balaji Arunachalam	Coordinator

Outcome

1. Successful Inaugural Event: The inaugural event of 'MI QUINIX' at KPR Institute of Engineering and Technology on September 15, 2023, was a resounding success, marking the beginning of an exciting journey for the Mechatronics Students Association. 2. Esteemed Chief Guest: Mr. Poornachandra B V, Technology Manager at ABB Global Industries Pvt Ltd., Bangalore, graced the event as the Chief Guest, adding prestige to the occasion. 3. Recognition of Achievements: Dr. R Kirubha Shankar, Head of the Department, highlighted the exceptional achievements of mechatronics students in both extracurricular and co-curricular activities. 4. Introduction of Office Bearers: The office bearers of 'MI-QUINIX' for the year 2023-2024 were introduced to the attendees, ensuring a smooth transition of leadership. 5. Year Plan Unveiling: Mr. R A Akilesh, the Secretary of the Association, unveiled an exciting year plan for 2023-2024, promising a packed schedule of engaging activities. 6. Institutional Appreciation: Dr. M Ramasamy, the Principal of the institution, appreciated the efforts of the staff coordinator, Mr. A Balaji, and the office bearers, acknowledging their dedication. 7. Captivating Technical Lecture: Mr. Poornachandra B V, the Chief Guest, delivered an engaging technical lecture on 'Digital Technology Applications in Process Automation,' providing valuable insights and knowledge to the attendees. 8. Active Participation: Approximately 130 students actively participated in the event, engaging in discussions and questioning the Chief Guest, enhancing their understanding of digital technology applications in process automation. 9. Exciting Future: The content concludes by expressing enthusiasm for the future of 'MI QUINIX,' hinting at an innovative and learning-filled journey ahead. Overall, the outcome highlights a successful inaugural event that celebrated achievements, introduced new leadership, and provided valuable knowledge to mechatronics students while looking forward to a promising future for the association.

Event Summary

It is thrilled to announce the successful inaugural event of 'MI QUINIX' - The Mechatronics Students Association at KPR Institute of Engineering and Technology on September 15, 2023. We were honored to have Mr. Poornachandra B V, Technology Manager, INOPC PA, ABB Global Industries Pvt Ltd., Bangalore as our esteemed Chief Guest. During the event, Dr. R Kiruba Shankar, Head of the Department, highlighted the outstanding achievements of our mechatronics students in both extracurricular and co-curricular activities and also introduced the office bearers of 'MI-QUINIX' for the year 2023-2024. Mr. R A Akilesh, the Secretary of the Association, unveiled our exciting

year plan for 2023-2024. We were privileged to receive the appreciation of our institution's Principal, Dr. M Ramasamy, who congratulated our dedicated staff coordinator Mr. A Balaji and the office bearers. Mr. Poornachandra B V, our beloved Chief Guest, delivered a captivating technical lecture at the inaugural event. His talk on 'Digital Technology Applications in Process Automation' was a treasure trove of insights, offering valuable knowledge to all attendees, enriching our understanding of this dynamic field. About 130 students were attended and actively interrogated with chief guest for the dissemination of knowledge on 'Digital Technology Applications in Process Automation. Exciting events and schedule ahead for 'MI QUINIX,' and we're ready to embrace a future full of innovation and learning.



[Click to View](#)



[Click to View](#)



[Click to View](#)

*** END ***