

KPR Institute of Engineering and Technology

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 ALUMNI SERIES - IV ON BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS

Event No	EE001		
Organizing Department	Electrical and Electronics Engineering		
Associate Dept. NSC	Office of Alumni Relations		
Date	20/01/2024		
Time	11:00 AM to 12:30 PM		
Event Type	Alumni Activity		
Event Level	Dept. Level		
Venue	EE Smart Classroom		
Meeting Medium			
Meeting Link	https://meet.google.com/dbt-towv-srq?hs=209&authuser=0		
Total Participants	52		
Faculty - Internal	4		
Students - Internal	48		

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Joy Daniel M	Senior Software Engineer	Mathworks India Private Limited, Bengaluru	joydanielm@gmail.com	xxxxxxxxx

Involved Staffs

SI	Name	Role
1	Mohamed Ibrahim A	Coordinator

Outcome

The Alumni series helps to interact with the distinguished Alumni of KPRIET, which have an idea about industrial/technological needs for the junior success.

Event Summary

Event Date: January 20, 2024. **Venue**: EE Smart Classroom. **Time**: 11:00 am to 12:30 pm. **Speaker**: Er. Joy Daniel M, Alumnus of the 2014-2018 Batch EEE and Senior Software Engineer at Mathworks India Private Limited, Bengaluru. **Objective**: The event aimed to bridge the gap between academia and industry by leveraging the experiences and insights of successful alumni like Er. Joy. **Impact**: Er. Joy shared valuable insights and experiences, providing guidance to junior students on navigating their career paths and understanding the industry landscape. **Alumni Connections**: The event facilitated meaningful interactions, motivating both alumni and students to forge strong connections for mutual success. Er. Joy Daniel M shared valuable insights and experiences, contributing to bridging the gap between academic knowledge and real-world industry practices. The event aimed to empower junior students by providing them with guidance on their career paths and helping them understand the industry landscape. These events underscore the significance of fostering connections, collaboration, and mentorship to enhance educational and career experiences, aligning with the mission of building bridges across various domains. Further Er. Joy Daniel is interested to support technical skills to the interested juniors.





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