



Learn Beyond

**KPR Institute of
Engineering and
Technology**

(Autonomous, NAAC "A")

Report of work done by

KPRIET Alumni Association

2024 - 2025

OFFICE OF ALUMNI RELATIONS

KPRIET Alumni Association

The concept of alumni association evolved for needs from both the ends, i.e. academicians and professionals, in the aim of building a bridge between college life and career life, so that the fresher graduates are made proactive to face the current challenges of competitive professional world. Both the ends shall work hand in hand to help each other for achieving the goal. The idea took shape and formation of Alumni Association turned into reality. The Alumni Association of KPR Institute of Engineering and Technology was formed on 26th February 2016.

Mission

- To re-unite in the nest from where we grew and flew off.
- To build a bridge between college life and career life, so as introduce present students to the professional world and to make them proactive to face the challenges that may emerge in their career path.
- To provide job opportunities to fresh bachelors through references of professionals.
- To conduct orientation and training programs to students on various topics to enhance their skills.
- To create awareness among students about the scope of their subject in the professional world.
- To provide a platform for students to develop their qualities.
- To participate in social welfare activities for social accountability.

Plan of action

- Conducting periodic meetings of the committee to chalk out plan of action.
- Conducting training sessions on industry practices and professional approach by industry professionals.
- Conducting personality development trainings, interview answering skills and confidence building programs.
- Interacting with unemployed ex- students to find probability of employment with reference of professionals.
- Conducting social welfare activities such as blood donation, health awareness programs, tree plantation, cleanliness drive etc.
- Re-unions of ex- students.
- Felicitation of achievers.

Yearly Action Plan – Alumni Association

S. No.	Activity	Target / Description	Frequency	Responsible
1	Annual Alumni Meet (Flagship Event) – 27.09.2025	Organize an annual alumni reunion (offline/online)	Once a year	Alumni Association Core Team
2	Department-wise Alumni Interactions	Alumni talks on industry trends, career guidance, higher studies	1 per department/semester	Department Coordinators, Alumni Cell
3	Alumni Webinar Series	Online knowledge-sharing sessions by alumni	Monthly	Alumni Cell, Faculty Coordinators
4	Alumni Newsletter	Share alumni updates, institutional highlights, and achievements	Twice a year	Editorial Team, Alumni Office
5	Alumni Feedback for Curriculum Development	Collect and implement suggestions from alumni working in the industry	Once a year	IQAC, Alumni Cell
6	Alumni Contributions / Fundraising	Raise support for student scholarships, development projects	₹50,000 or more/year	Alumni Association Treasurer
7	Alumni Database Update	Collect and update data of recent and past graduates	Quarterly	Data Team, Department Coordinators
8	Recognition and Awards	Honor distinguished alumni for excellence in various domains	Once a year	Alumni Committee

S. No.	Activity	Target / Description	Frequency	Responsible
9	Alumni Mentorship Program	Match students with alumni mentors in relevant fields	Launch and continuous support	Alumni Association, Career Cell
10	Social Media & Website Management	Post alumni stories, news, and event updates	Weekly posts	Social Media Team
11	Alumni Cricket Match	Friendly cricket match between alumni and current students/staff	Once a year (during Alumni Meet)	Sports Committee, Alumni Cell
12	Alumni Trophy '26	Inter-departmental or alumni vs. alumni sports/cultural championship	Planned during Alumni Meet 2026	Alumni Sports & Events Team

Submitted for favour of information to the Governing Body**Subject No.3.8****Alumni Activities**

The alumni take part actively in various activities and the list of activities from August 2024 to December 2024 are presented below.

S. No	Department	Date of Event	Program Name	Chief Guest / Resource Person
1	BM	20.08.2024	Point-Of-Care Diagnostics and Portable Medical Devices	P.I Nithish Vikkram, Regulatory Affairs Specialist, Wipro Solutions
2	BM	19.10.2024	The Power of Practical Experience: Alumni Insights on Applying Theory	B. Bhuvanewari, Technical Analyst, ZIFO RnD Solutions
3	CS A&B	31.07.2024	Building Your Future Insights-Alumni Stories	Mr. Nigun Sanjai R, Mr. Srikumaran R, Software Development Engineer and Software QA Engineer, Autodesk India Private Limited, Bangalore
4	CS A&B	31.08.2024	Evolution And Impact of Digital Marketing Strategies	Ms. Nagammai M, Digital Marketing Manage, Starberry
5	CS A&B	19.10.2024	From Freshman to An Engineer: A Blueprint for Success	Mr. Hariharan M, Founder / CEO, Velam Innovative Projects
6	CS C&D	31.08.2024	Quality Engineering	Mr. Anish Christofer B, Senior Quality Engineer, Rently Software Development, Coimbatore
7	CS C&D	05.10.2024	Essential Skills for Job Placements	Ms. Kavipriya K, Software Engineer, Payoda Technologies, Coimbatore
8	EEE	31/07/2024	Alumni Series I On Experience Exchange Elevate	Sushmitha S P Embedded Software Engineer VVDN Technologies

9	EEE	17/08/2024	Alumni Series II On Experience Exchange Elevate	Vaishnavi K Associate Project Engineer ABB Innovation Centre
10	EEE	14/09/2024	Alumni Series III On Experience Exchange Elevate	Er.S. Shanmugaperumal Full Stack Developer Ease2Pay
11	EEE	19/10/2024	Alumni Series IV On Experience Exchange Elevate	Yuvanesh K Software Engineer First Advantage
12	EEE	19/10/2024	Alumni Series V On Experience Exchange Elevate	Praveen M Software Engineer First Advantage
13	ECE	31-07-2024	A Guide to Build a Successful Career	Ms.M. Vallikannu System Engineer, Infosys Limited
14	ECE	31-07-2024	Essential Technical and Soft Skills For Aspiring Software Professionals	Mr.M.Pranesh Testing Engineer, Visteon
15	ECE	31-08-2024	Career Development and Work Experience	Kemya J Member technical staff, Zoho
16	ECE	31-08-2024	Industrial Circuit Design	Mr.Shyam S R Signal integrity and power Integrity Engineer, VVDN Technologies
17	ECE	19-10-2024	Mastering LinkedIn: Build Your Professional Brand	Rtr Aswin K Velusamy Freelance Placement Trainer
18	ECE	19-10-2024	Sensor-Driven Innovations In Vehicle-To-Everything (V2x) Communication	Mr. Dhanush RLead Embedded Powertrain Engineer, Renault Nissan
19	ECE	19-10-2024	Mastering Front-End Technologies	Mr.Bharath G Technical lead @ EY

20	ECE	26-10-2024	Beyond Degrees: Building Skills and Succeeding in Today's Job Market	Amudhan R T Software Engineer, Palo Alto Networks
21	ECE	04.11.2024	Digital Profile Building - Mastering LinkedIn for Digital Networking	Mr. Chandramohan S, SAP ABAP CRM Developer, Maventic Innovative Solutions Pvt Ltd, Bengaluru
22	CH	16.10.2024	Distinct Vision on Industry	Varsha J, Business Development Solutions, Deltek
23	CH	31.07.2024	Course And Securing Jobs.	Sajil Varghese, Jr. Process Engineer, Kavin Engineering Services (P) Ltd, Coimbatore
24	ME	31-07-2024	Mtmx - Alumni Interaction Series - Importance of Cam in Industries	Nandhakishore K, Sr. Sales Executive, Mastercam India Pvt Ltd
25	ME	01-08-2024	Mtmx - Alumni Interaction Series - Women in Mechanical Engineering: A Key to Future Advan	Dharani S, Graduate Engineer Trainee, Emerson Process Management
26	ME	17-08-2024	Smart Investing: Insights Into the Stock Market and Mutual Funds	Sasidharan Ravikumar, Founder, Equity Education Hub
27	ME	14-08-2024	Hvac Systems in Automobile	K Ranjith Murugan, Graduate Engineer Trainee, Valeo India Pvt. Ltd., Chennai
28	ME	09.12.2024	Entrepreneurship & Startups	Vishnu R

29	AD	28.09.2024	Alumni Lecture on Industry Insights	Mr S.Santhosh Kumar Tech Support Engineer, Sutherland Global ,Chennai Mr.Arjun Balaji Data Scientist- I,HP,Bengaluru. Mr.Davis.L Machine Learning Engineer,Goml,Coimbatore Mr.Pradeep Raj.M, Front End Developer, Juzgodigital,Coimbatore.
30	CE	17.10.2024	Quality control And Assurance	Er. Vishnu, Managing Director, Shri Sakthi Construction, Tirupur
31	CE	19.11.2024	Bending the Basics: Understanding Shear and Bending Moments in Beams	Er. N. Gopal, Proprietor, R G Construction and Builders Coimbatore
32	CE	08.11.2024	career opportunity for Civil Engineers in Defense Sector	Er. R. Navin, Assistant Engineer, ARTELIA Consulting Engineers Ltd
33	CE	31.07.2024	Entrepreneurship in Civil Engineering	Er N Mohanaraj, Founder and CEO, Archipro Pvt Ltd.
34	Alumni association	28.09.2024	Alumni Homecoming 2024	Prof. Mahesh Panchagnula, Dean of Alumni and Corporate Relations at IIT Madras
35	Alumni association	25.01.2025	Alumni Premier League '25	12 alumni teams from the 2009 to 2020 batches participated and competed in the event.

36	Alumni association	21.04.2025 to 27.04.2025	KPRIET Alumni trophy '25	Twelve teams each participated in the event, competing in 20-20 cricket (men), 5-a-side football (men), handball (men), and ball badminton (both men and women) from colleges in the Coimbatore and Tirupur districts
37				

 <p>KPRI Institute of Engineering and Technology Department of Biomedical Engineering & Office of Alumni Relations Organize ALUMNI TALK - III The Power of Practical Experience: Alumni Insights on Applying Theory For III BME Students 19.10.2024 - 10.00 a.m. VENUE: III BME CLASSROOM</p> <p>Speaker  Ms. B. Bhuvaneshwari Batch 2020-2024 Technical Analyst ZIFO RnD Solutions</p> <p>kpriet.edu.in KPRIETonline</p>	 <p>Uthupalayam, Tamil Nadu, India 34HV+22W, Uthupalayam, Tamil Nadu 641048, India Lat 11.077367° Long 77.143186° 19/10/24 10:20 AM GMT +05:30</p>
--	--

KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Department of Biomedical Engineering & Office of Alumni Relations
Organize

ALUMNI TALK - II

Point-of-Care Diagnostics and Portable Medical Devices
For III BME Students

20.08.2024 - 02.00 p.m.
VENUE: III BME CLASSROOM

Speaker



Mr. P.I. Nithish Vikkram
Batch 2018-2022
Regulatory Affairs Specialist
Wipro Solutions

kpriet.edu.in | KPRIETonline



KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Department of Computer Science and Engineering
Accredited by AICTE, Recognized by UGC to Award University - Degree

Alumni Talk - I

Building your Future Insights-Alumni stories

Speakers



Mr. Nigun Sanjai R
Software Development Engineer - I
Autodesk India Pvt Ltd



Mr. Srikumaran R
Software QA Engineer
Autodesk India Pvt Ltd

DATE: 21 JULY, 2024 | TIME: 10:30 AM - 01:00 PM | VENUE: II Yr CSE Classroom

kpriet.edu.in | KPRIETonline



KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Department of Computer Science and Engineering

ALUMNI TALK-II

Invited Lecture on

EVOLUTION AND IMPACT OF DIGITAL MARKETING STRATEGIES

31.08.2024 | 10.00 AM - 11.00 AM
Venue : II YR CSE A CLASSROOM

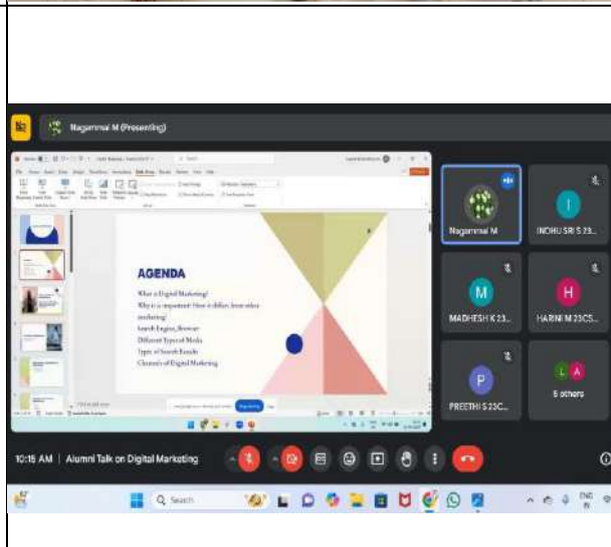
Expert



Ms Nagammai M
Digital Marketing Manager
Starberry
Coimbatore

Join us on Google Meet
<https://meet.google.com/yfk-pyef-fni>

KPRIETonline





KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Department of Computer Science and Engineering & Office of Alumni Relations
Organize

ALUMNI TALK-III

**From Freshman to an Engineer:
A Blueprint for Success**
For 1 Year CSE B Students

19.10.2024 | 11:00 AM - 12:00 PM
Venue : cse B classroom

Speaker



Mr Hariharan M
Batch | 2020 - 2024 |
Founder/CEO
Valan Innovative Projects,
Salem

kpriet.edu.in
#KPRIETonline





KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Department of Computer Science and Engineering

Alumni Lecture Series I

QUALITY ENGINEERING

31.08.2024 | 09.30 am | Venue: II CS C Classroom



Expert Speaker
Mr. Anish Christofer B
Senior Quality Engineer
Rently Software Development
Coimbatore

Class of 2020

kpriet.edu.in
#KPRIETonline





KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Department of Computer Science and Engineering
organizes

Alumni Lecture Series II

**Essential Skills for
Job Placements**

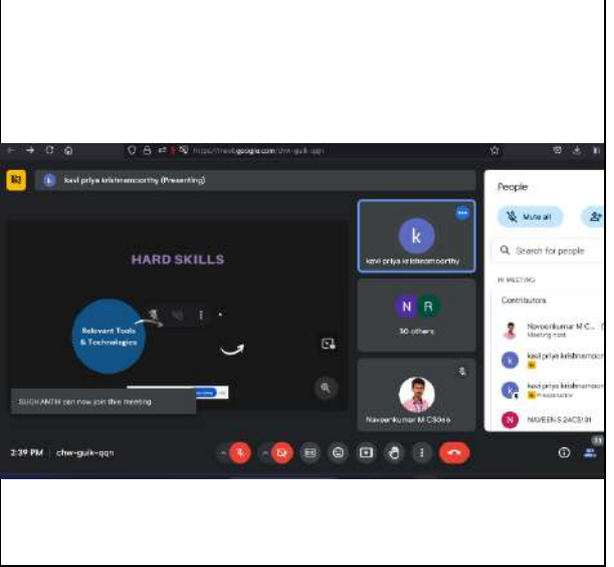
05.10.2024 | 02.30 pm
Venue : G Meet

Speaker



Ms Kavipriya K
Class of 2022
Software Engineer
Payoda Technologies
Coimbatore

kpriet.edu.in
#KPRIETonline



Department of
**Electrical and Electronics
Engineering**
organises Alumni Series - I

Experience Exchange Elevate

31.07.2024 | 11:30 AM to 12:30 PM
II-year EE Hall

Nurturing Alumni Connections for Junior Success



Guest Speaker
Er. Sushmitha S P
Alumnus (2018 - 2022) - EEE
Embedded Software Engineer



kpriset.edu.in | KPRIETonline



Uthupalayam, Tamil Nadu, India
34GV+H67, Uthupalayam, Tamil Nadu 641048, India
Lat 11.076316°
Long 77.143201°
31/07/24 11:47 AM GMT +05:30



Department of
**Electrical and Electronics
Engineering**
organises Alumni Series - II

Experience Exchange Elevate

17.08.2024 | 11:00 AM to 12:30 PM
III - Year EE Hall

Nurturing Alumni Connections for Junior Success



Guest Speaker
Er. Vaishnavi K
Alumnus (2020 - 2024) - EEE
Associate Project Engineer
ABB
ABB Innovation Centre, Bengaluru

kpriset.edu.in | KPRIETonline



Uthupalayam, Tamil Nadu, India
34GV+H67, Uthupalayam, Tamil Nadu 641048, India
Lat 11.076467°
Long 77.143225°
17/08/24 12:16 PM GMT +05:30



Department of
**Electrical and Electronics
Engineering**
organises Alumni Series - III

Experience Exchange Elevate

14.09.2024 | 11:00 AM to 12:30 PM
III - Year EE Hall

Nurturing Alumni Connections for Junior Success



Guest Speaker
Er. S. SHANMUGAPERUMAL
Alumnus (2014 - 2018) - EEE
Full Stack Developer
ease2pay
The Netherlands

kpriset.edu.in | KPRIETonline




KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Department of Electrical and Electronics Engineering & Office of Alumni Relations organises Alumni Series - IV

Experience Exchange Elevate

19.10.2024 | 11:00 AM to 11:45 PM
 II - Year EE Hall

Nurturing Alumni Connections for Junior Success


kpriet.edu.in |     | KPRIETonline



Guest Speaker
Er. K. Yuvanesh
 Alumnus (2017 - 2021) - EEE
 Software Engineer
 First Advantage Global Operating Centre
 Private Limited, Bengaluru




KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Department of Electrical and Electronics Engineering & Office of Alumni Relations organises Alumni Series - V

Experience Exchange Elevate

19.10.2024 | 11:45 PM to 12:30 PM
 II - Year EE Hall

Nurturing Alumni Connections for Junior Success


kpriet.edu.in |     | KPRIETonline



Guest Speaker
Er. M. Praveen
 Alumnus (2017 - 2021) - EEE
 Software Engineer
 First Advantage Global Operating Centre
 Private Limited, Bengaluru




KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')


DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ALUMNI TALK

Topic :
 Essential Technical and Soft skills for Aspiring Software Professionals



Mr. M. Pranesh (2020-2024)
 Testing Engineer
 Visteon

31.07.2024 | 11:15 AM - 01.00 PM | D - 109

kpriet.edu.in |  | KPRIETonline




KPR Institute of Engineering and Technology
Learn | Inspire | Achieve


DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ms.M.VALLIKANNU (2018-2022)
Systems Engineer
Infosys Limited



ALUMNI TALK

Topic :
A Guide to Build a Successful Career

31.07.2024 | 11:15 AM - 01:00 PM | D - 108

kpriet.edu.in |  /KPRIETonline




KPR Institute of Engineering and Technology
Learn | Inspire | Achieve

Department of Electronics and Communication Engineering

Resource Person
Mr. Shyam S R (2018-2022)
Signal Integrity and Power Integrity Engineer
VVDN Technologies



ISTE SEMINAR ON
Industrial Circuit Design

31.08.2024 | 11:00 AM
 Venue: D - 207

kpriet.edu.in |  /KPRIETonline




KPR Institute of Engineering and Technology
Learn | Inspire | Achieve

Department of Electronics and Communication Engineering

Resource Person
Ms. Kemys J (2018-2023)
Member Technical Staff
Zoho



ALUMNI LECTURE SERIES
Career Development and Work Experience

31.08.2024 | 11:00 AM
 Venue: D - 108

kpriet.edu.in |  /KPRIETonline




KPR Institute of Engineering and Technology
 Learn Beyond (Autonomous, NAAC "A")

Department of Electronics and Communication Engineering

Mastering LinkedIn:
 Build Your Professional Brand

Rtr Aswin K Velusamy
 Freelance Placement Trainer,
 Alumni KPRIET
 Batch 2020-2024

Date: 19.10.2024
 Time: 11.00 AM
 Venue: I ECE A

kpriet.edu.in
 /KPRIETonline





KPR Institute of Engineering and Technology
 Learn Beyond (Autonomous, NAAC "A")

Department of Electronics and Communication Engineering & Alumni Association

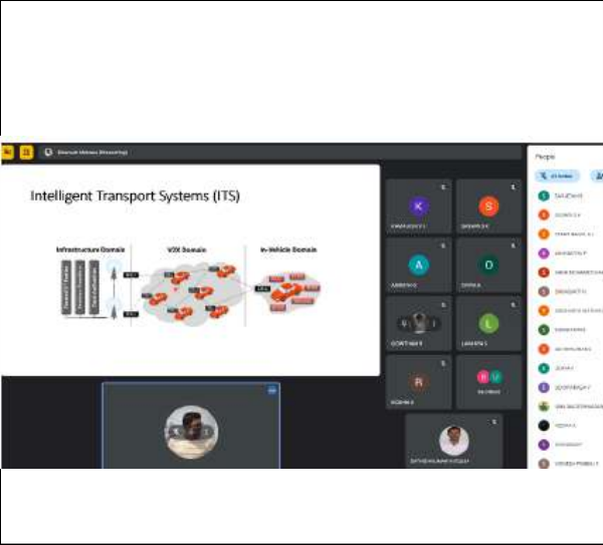
Sensor-Driven Innovations in Vehicle-to-Everything (V2X) Communication


 Scan to Join

Dhanush R
 (2018 - 2022)
 Lead-Embedded Powertrain Engineer
 Renault Nissan

Online-mode
 Date: 19.10.2024
 Time: 03.00 PM to 04.00 PM

kpriet.edu.in
 /KPRIETonline


KPR Institute of Engineering and Technology
 Learn Beyond (Autonomous, NAAC "A")

Department of Electronics and Communication Engineering

Alumni lecture series II
Mastering Front-End Technologies

Bharath G
 (2017-2021)
 Technical Lead @ EY

Date: 19.10.2024
 Time: 11.00 AM to 11.30 AM
 Venue: D-209

kpriet.edu.in
 /KPRIETonline





KPR Institute of Engineering and Technology
 Learn Beyond (Autonomous, NAAC "A")

Department of Electronics and Communication Engineering & Alumni Association
Beyond Degrees: Building Skills and Succeeding in Today's Job Market

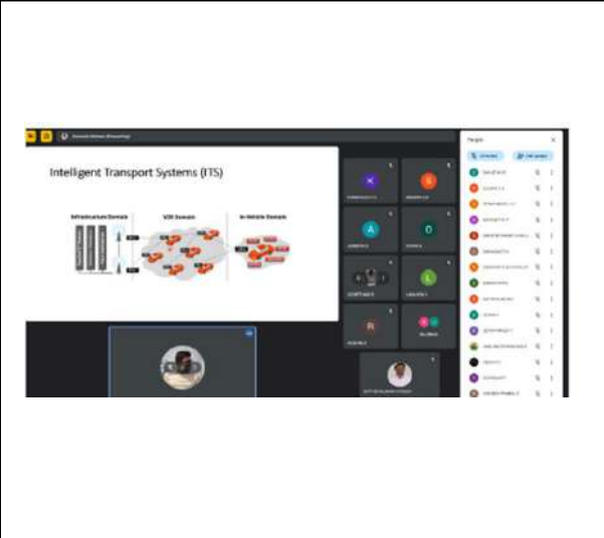
Resource Person

Amudan R T
 Software Engineer,
 Palo Alto Networks,
 Alumni KPRIET,
 Batch 2020-2024

Date: 26.10.2024
 Time: 11.00 AM
 Venue: I ECE A

kpriet.edu.in






KPR Institute of Engineering and Technology
 Learn Beyond (Autonomous, NAAC "A")

Department of Electronics and Communication Engineering & Alumni Association
 Organize

Digital Profile Building: Mastering LinkedIn for Digital Networking

Resource Person

Mr Chandramohan S
 Batch (2019-2023)
 Alumni KPRIET
 SAP ABAP CRM Developer
 Maventic Innovative Solutions Pvt Ltd,
 Bengaluru

04.11.2024 | 11:00 AM
 Venue: D- 209

kpriet.edu.in






KPR Institute of Engineering and Technology
 Learn Beyond (Autonomous, NAAC "A")

Department of Chemical Engineering & Alumni Association
Beyond Degrees

Distinct Vision on Industry

Resource Person

Ms Varsha J
 Business Development Executive
 Ditzel, Coimbatore

16.10.2024 | 03.00 PM
 Venue : Chemical Elective Hall

kpriet.edu.in







KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC "A")

Meet the Masters Experience

MTMx - Alumni Interaction Series



Importance of CAM in Industries

August 01, 2024
09:00 AM

Mr. Nandhakishore K
2015-16 Batch
Sr. Sales Executive
Mastercam India Pvt. Ltd., Maharashtra

kpriet.edu.in | @ | /KPRIETonline




KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC "A")

Meet the Masters Experience

MTMx - Alumni Interaction Series



Women in Mechanical Engineering: A Key to Future Advancements

August 01, 2024
11:00 AM

Ms. Dharani S
2020-24 Batch
Graduate Engineer Trainee
Emerson Process Management, Chennai

kpriet.edu.in | @ | /KPRIETonline




KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC "A")

Meet the Masters Experience

MTMx - Alumni Interaction Series



Smart Investing: Insights into the Stock Market and Mutual Funds

August 17, 2024
10:00 AM

Mr. Sasidharan Ravikumar
2011-2020 Batch
Mumbai, India
Founder of Equity Education Hub

Google Meet Link:
meet.google.com/vxh-ycvk-gpz

kpriet.edu.in | @ | /KPRIETonline



Meet the Masters Experience

MTMx - Alumni Interaction Series



HVAC Systems in Automobiles

August 14, 2024
01:45 PM
III ME Classroom



Mr. Ranjith Murugan K
2019-23 Batch
Graduate Engineer Trainee
Volvo India Pvt. Ltd., Chennai

kpriet.edu.in | /KPRIETonline



Department of Civil Engineering & Office of Alumni Relations

organize an Alumni Lecture on

Bending the Basics: Understanding Shear and Bending Moments in Beams

For II-Year Civil Engineering Students

19.11.2024 | 10.00 AM
Venue: II Year Class Room

kpriet.edu.in | /KPRIETonline



Speaker



Er. N. Gopal
Alumnus - Batch (2019-21)
Proprietor
R G Construction and Builders
Coimbatore



Department of Artificial Intelligence and Data Science

In association with Sparks Students Association

organize an Alumni Lecture on

Industry Insights

For I-year Artificial Intelligence and Data Science students

28.09.2024 | 2.00 PM-3.30 PM | I-AD 'A' Classroom

kpriet.edu.in

/KPRIETonline



K Madapur, TN, India
Sector: K Madapur, 641402, TN, India
Lat: 11.076625, Long: 77.148863
09/28/2024 03:17 PM GMT+05:30
Note: Captured by GPS Map Camera

KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

DEPARTMENT OF CIVIL ENGINEERING

Organizes
Alumni Interaction Programme on

Entrepreneurship in CIVIL ENGINEERING

JULY
WED 31 2.00 PM
2024

VENUE: III CIVIL CLASSROOM

Er. N. Mohanraj
Founder & CEO
Archipro Pvt Ltd.

kpriet.edu.in /KPRIETonline



KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Department of Civil Engineering

Expert Lecture on

Quality Control and Assurance

Er. Vishnu ME (Struct)
Shri Sakthi Constructions

Er. Suriya Prakash ME (Struct)
S. P. Builders

17.10.2024 | 11.00 AM | FINAL YEAR CLASSROOM

kpriet.edu.in /KPRIETonline



KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Department of Civil Engineering & Office of Alumni Relations

organize an Alumni Lecture on

Career Opportunity for Civil Engineers in Defense Sector

For III-Year Civil Engineering Students

08.11.2024 | 11.00 AM
Venue: III Year Class Room

Er. R. Navin
Alumna - Batch (2017-21)
Assistant Engineer
ARTELIA Consulting Engineers Ltd
Chennai

Speaker

kpriet.edu.in /KPRIETonline





BM/2024/022: Point-of-Care Diagnostics and Portable Medical Devices

Top Sheet

Event No	BM/2024/022
Status	Post-Event Submitted
Name	Point-of-Care Diagnostics and Portable Medical Devices
Date and Time	20-08-2024 02:00 PM to 04:00 PM
Mode	Hybrid
Type	Competition
Level	Dept. Level
Organized For	Others
Related SDG	4: Quality Education
Department	BM
Industry Participants	1
Other Participants	75

Staffs Involved

No	Full Name	Role
1	BM006 - Mr. BHARATH V	Convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	P.I NITHISH VIKKRAM	REGULATORY AFFAIRS SPECIALIST	nithishvikkram.pi@gmail.com	WIPRO SOLUTIONS

Actual Outcome and Report of the Event

Quality education, Placement opportunities

POSTER



IMG1



IMG2



*** END ***



Events

KPR Institute of Engineering and Technology



BM/2024/032: The Power of Practical Experience: Alumni Insights on Applying Theory

Top Sheet

Event No	BM/2024/032
Status	Closed
Name	The Power of Practical Experience: Alumni Insights on Applying Theory
Date and Time	19-10-2024 10:00 AM to 11:00 AM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education
Department	BM
Involved Subject Hours	Hour 2
Venue	III BME CLASSROOM
Industry Participants	2
Faculty Internal Participants	2
Students Internal Participants	35

Staffs Involved

No	Full Name	Role
1	BM006 - BHARATH V	Convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	B. BHUVANESWARI	TECHNICAL ANALYST	20bm006@kpriet.ac.in	ZIFO RnD SOLUTIONS

Event Description

ALUMNI TALK ABOUT The Power of Practical Experience: Alumni Insights on Applying Theory

Actual Outcome and Report of the Event

Students will gain insights into how theoretical knowledge is applied in real-world industry settings, helping them understand the relevance of their academic studies.

POSTER



IMG1



IMG2



*** END ***

1. Building your Future Insights-Alumni stories

Speakers	Mr. Nigun Sanjai R, Mr. Srikumaran R
Position	Software Development Engineer and Software QA Engineer
Company Name	Autodesk India Private Limited, Bangalore
Batch	2020-2024
Participants	II-year Computer Science engineering students
Date	31.07.2024
Time	11.00 AM to 1.00 PM

Poster

KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC "A")

Department of Computer Science and Engineering
Accredited by NBA | Permanently Affiliated to Anna University - Chennai

Alumni Talk - I
Building your Future Insights-Alumni stories

Speakers

Mr. Nigun Sanjai R
Software Development Engineer - 1
Autodesk India Pvt Ltd

Mr. Srikumaran R
Software QA Engineer
Autodesk India Pvt Ltd

DATE 31 JULY, 2024

TIME 11:15 AM - 01:00 PM

VENUE II Yr CSE Classroom

kpriet.edu.in

[f](#) [@](#) [x](#) [v](#) [in](#) /KPRIETonline

Description

Mr. Nigun Sanjai R and Mr. Srikumaran R from Autodesk India Pvt Ltd, who shared their unique career experiences in software development and quality assurance. They discussed the skills and knowledge required to excel in the tech industry, highlighting real-world challenges they have faced and the innovative solutions they've implemented.

In closing, it was an incredible session filled with practical advice, inspiring experiences, and deep insights shared by our esteemed speakers, Mr. Nigun Sanjai R and Mr. Srikumaran. Their stories have ignited new ideas and motivated you to strive for excellence in your own careers. The active participation made the event truly engaging and impactful. Additionally, they will provide valuable tips on navigating the early stages of a tech career and staying current with rapidly evolving technologies.



2. Evolution and impact of Digital Marketing Strategies

Speaker	Ms. Nagammai M
Position	Digital Marketing Manager
Company Name	Starberry
Batch	2012-2016
Participants	II-year Computer Science engineering students
Date	31.08.2024
Time	10.00 Am – 11.00 Am

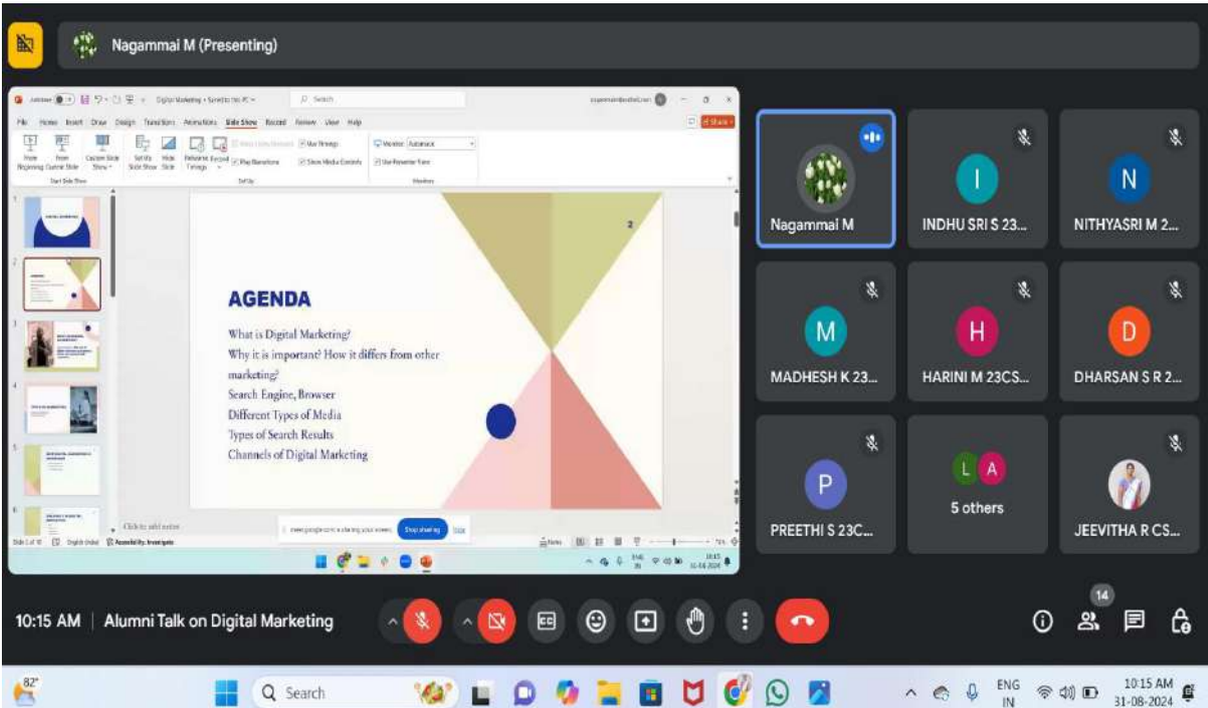
Poster

The poster is divided into two main vertical sections. The left section has a light blue background with a building image. It features the KPR Institute of Engineering and Technology logo at the top left, with the tagline 'Learn Beyond' and '(Autonomous, NAAC "A")'. Below this is the text 'Department of Computer Science and Engineering'. The main title 'ALUMNI TALK-II' is in large blue letters, followed by 'Invited Lecture on' and the topic 'EVOLUTION AND IMPACT OF DIGITAL MARKETING STRATEGIES' in green. A dark blue rounded rectangle at the bottom left contains the date and time '31.08.2024 | 10.00 AM - 11.00 AM' and the venue 'Venue : II YR CSE A CLASSROOM'. At the very bottom left, it says 'Join us on Google Meet' with the link 'https://meet.google.com/yyt-pyef-fni'. The right section has a dark blue background. At the top, it says 'Expert' in white. Below is a circular portrait of Ms. Nagammai M. Underneath the portrait, her name 'Ms Nagammai M' is written in white, followed by her title 'Digital Marketing Manager', company 'Starberry', and location 'Coimbatore'. At the bottom right of the poster, there are social media icons for Facebook, Instagram, X, YouTube, and LinkedIn, followed by the text '/KPRIETonline'.

Description

Ms. Nagammai M, a Digital Marketing Manager at Starberry, Coimbatore, will provide expert insights. This lecture aims to enhance students' understanding of how digital marketing has transformed over the years and its significance in today's digital economy. Her insights provided practical approaches for success in areas such as online engagement, data-driven marketing, and effective content strategies.

Heartfelt gratitude is extended to Ms. Nagammai M for sharing her valuable expertise and emphasizing important elements of contemporary digital marketing strategies. Her insights have deepened understanding of this rapidly evolving field, offering practical approaches for effective navigation. Students are encouraged to apply these learnings and keep exploring advancements in digital marketing. Anticipation is high for future inspiring and informative events.



The screenshot displays a Zoom meeting interface. The main window shows a presentation slide titled "AGENDA" with the following content:

- What is Digital Marketing?
- Why is it important? How it differs from other marketing?
- Search Engine, Browser
- Different Types of Media
- Types of Search Results
- Channels of Digital Marketing

The slide features a colorful geometric design with a central blue circle and surrounding triangles in green, yellow, and red. The Zoom interface includes a top bar with the presenter's name "Nagammai M (Presenting)", a grid of participant avatars on the right, and a bottom control bar with icons for mute, video, chat, and other functions. The system tray at the bottom shows the time as 10:15 AM on 31-08-2024.

3.From Freshman to an Engineer: A Blueprint for Success

Speaker	Mr. Hariharan M
Position	Founder / CEO
Company Name	Velam Innovative Projects
Batch	2020-2024
Participants	I-year CSE Students
Date	19.10.2024
Time	11.00 Am – 12.00 Pm

Poster

The poster is divided into two main vertical sections. The left section is light blue and white, containing the KPR Institute of Engineering and Technology logo and text: 'Learn Beyond (Autonomous, NAAC "A")', 'Department of Computer Science and Engineering & Office of Alumni Relations', 'Organize ALUMNI TALK-III', 'From Freshman to an Engineer: A Blueprint for Success', and 'For I Year CSE B students'. A dark blue rounded rectangle at the bottom left contains the date and time '19.10.2024 | 11.00 AM - 12.00 PM' and the venue 'Venue : I cse B classroom'. The right section is a large green rounded rectangle containing the word 'Speaker' at the top, a circular portrait of Mr. Hariharan M, and his details: 'Mr Hariharan M', 'Batch (2020- 2024)', 'Founder/CEO', 'Velam Innovative Projects', and 'Salem'. At the bottom of the poster, there are social media icons for Facebook, Instagram, X, YouTube, and LinkedIn, with the text '/KPRIETonline'. To the right of these are the UN Sustainable Development Goals logo (Goal 4: Quality Education) and a small text 'KPRIET supports the Sustainable Development Goals'.

Description

Mr. Hariharan M, an esteemed alumnus from the Batch of 2020-2024 and the Founder/CEO of Velan Innovative Projects, Salem. His journey, "From Freshman to an Engineer: A Blueprint for Success," promises to provide invaluable guidance and inspiration, especially for first-year students aspiring to shape a successful engineering career. Emphasized the importance of setting clear and achievable goals early in one's engineering journey to stay focused and motivated. Encouraged students to develop problem-solving and critical thinking skills, essential for tackling real-world engineering challenges.

Heartfelt thanks are given to Mr. Hariharan M for sharing his inspiring journey and offering a practical blueprint for engineering success. His insights into the transition from being a freshman to achieving entrepreneurial accomplishments will motivate students to make the most of their academic and personal development opportunities. Stressed the value of practical experience, such as internships and projects, in building a strong foundation for a successful career.



1. Quality Engineering

Speaker:

Mr. Anish Christofer B,
Senior Quality Engineer,
Rently Software Development, Coimbatore

Date & Time: 31.08.2024 / 09.30 a.m.

Participants: II and III Year CSE students

The poster features a background image of a modern university building. At the top left is the KPR Institute of Engineering and Technology logo with the tagline 'Learn Beyond' and '(Autonomous, NAAC "A")'. To the right, it says 'Department of Computer Science and Engineering'. The main title 'Alumni Lecture Series I' is in green, followed by 'QUALITY ENGINEERING' in large blue letters. Below that, the date and time '31.08.2024 | 09.30 am | Venue: II CS C Classroom' are listed. A circular portrait of Mr. Anish Christofer B is shown in a blue frame, with 'Class of 2020' written below it. To the right of the portrait, his name and title are listed: 'Expert Speaker', 'Mr. Anish Christofer B', 'Senior Quality Engineer', 'Rently Software Development', and 'Coimbatore'. At the bottom left, the website 'kpriet.edu.in' and social media icons for Facebook, Instagram, WhatsApp, YouTube, and LinkedIn are provided. At the bottom right, there are logos for the United Nations Sustainable Development Goals (SDG 4) and a red book icon with the number 4, with the text 'KPRIET supports the Sustainable Development Goals' below them.

KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC "A")

Department of
Computer Science and Engineering

Alumni Lecture Series I

QUALITY ENGINEERING

31.08.2024 | 09.30 am | Venue: II CS C Classroom

Expert Speaker
Mr. Anish Christofer B
Senior Quality Engineer
Rently Software Development
Coimbatore

Class of 2020

kpriet.edu.in

f i w y in /KPRIETonline

KPRIET supports the Sustainable Development Goals

We were delighted to welcome Mr. Anish Christober B., Senior Quality Engineer at Rently Software Development in Coimbatore, and an esteemed alumnus of the 2020 graduating class of KPR Institute of Engineering and Technology. Mr. Anish recently delivered an insightful lecture on "Quality Engineering," sharing his expertise on its core principles, functions, and real-world applications.

In his talk, Mr. Anish emphasized the importance of quality engineering in the software development lifecycle. He highlighted the methods used to ensure product reliability, efficiency, and customer satisfaction. His discussion covered various aspects, including quality assurance processes, testing strategies, and the significance of continual improvement in engineering practices. Mr. Anish also shared practical insights and experiences from his current role, giving students a clearer understanding of how these concepts are applied in industry settings.

The session was highly engaging, offering students an invaluable glimpse into the dynamic field of quality engineering and inspiring them to pursue excellence in their careers.



Ms. Suruthika, a second-year student from CSE C, addressed the gathering and provided a brief introduction to the chief guest, sharing key insights into their achievements and background.



30 students and 2 faculty members participated in the event. The students actively engaged with the resource person, asking questions and gaining valuable clarification on their doubts.



Dr. Manoj Kumar S, Professor and Head of the CSE Department, honored the chief guest of the day with a memento.

1. Essential Skills for Job Placements

Speaker:

**Ms. Kavipriya K,
Software Engineer,
Payoda Technologies, Coimbatore**

Date & Time: 05.10.2024 / 02.30 p.m.

Participants: I and II Year CSE students

The poster is divided into two main vertical sections. The left section has a light blue background with a blurred image of a building. It features the KPR Institute of Engineering and Technology logo at the top left, with the tagline 'Learn Beyond' and '(Autonomous, NAAC "A")'. Below this, it states 'Department of Computer Science and Engineering organizes Alumni Lecture Series II' and 'Essential Skills for Job Placements' in large green font. A dark blue rounded rectangle at the bottom left contains the date '05.10.2024 | 02.30 pm' and 'Venue : G Meet'. At the bottom left, there is the website 'kpriet.edu.in' and social media icons for Facebook, Instagram, X, YouTube, and LinkedIn with the handle '/KPRIETonline'. The right section has a dark blue background. It features a circular portrait of Ms. Kavipriya K, a woman with dark hair wearing a yellow patterned top. Above the portrait is the word 'Speaker'. Below the portrait, her name 'Ms Kavipriya K' is written in white, followed by her details: 'Class of 2022', 'Software Engineer', 'Payoda Technologies', and 'Coimbatore'. At the bottom right, there are two logos: the United Nations Sustainable Development Goals logo (a colorful wheel) and the '4 QUALITY EDUCATION' logo (a red square with a white book icon). Below these logos is the text 'KPRIET supports the Sustainable Development Goals'.

KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC "A")

Department of **Computer Science and Engineering**
organizes

Alumni Lecture Series II

Essential Skills for Job Placements

05.10.2024 | 02.30 pm
Venue : G Meet

kpriet.edu.in
f i x y in /KPRIETonline

Speaker

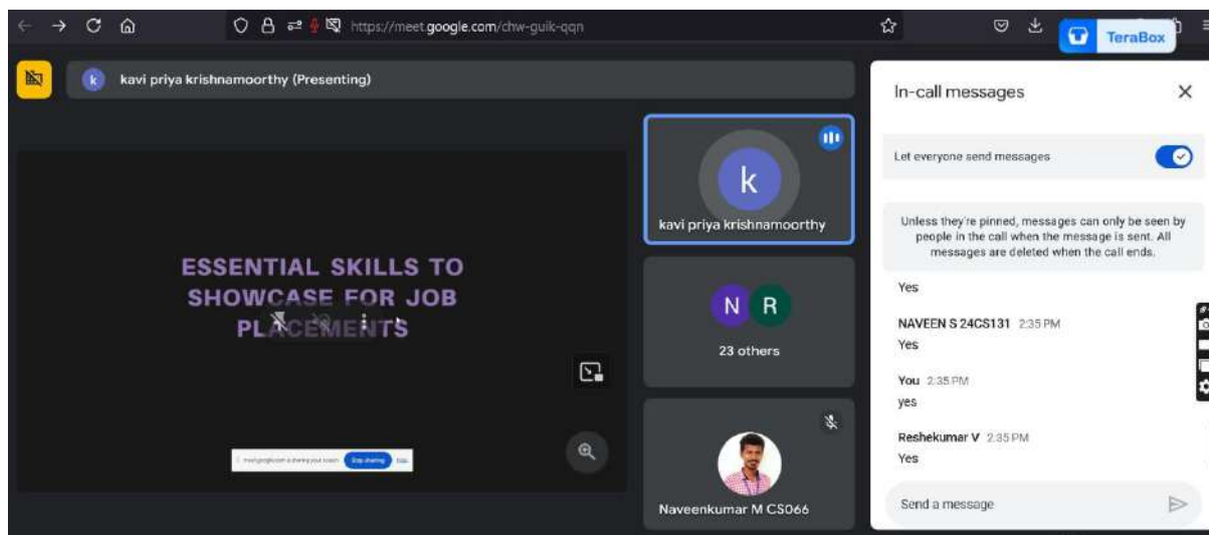
Ms Kavipriya K
Class of 2022
Software Engineer
Payoda Technologies
Coimbatore

4 QUALITY EDUCATION

KPRIET supports the Sustainable Development Goals

We were delighted to welcome Ms. Kavipriya K., a Software Engineer at Payoda Technologies in Coimbatore and a distinguished alumnus of the 2022 graduating class of KPR Institute of Engineering and Technology. Ms. Kavipriya recently visited her alma mater to deliver a valuable lecture on "Essential Skills for Job Placement," aimed at preparing first- and second-year students for future placement opportunities. Drawing on her own experiences, she offered practical insights into the critical skills sought by today's tech companies, including technical knowledge, problem-solving abilities, communication, and adaptability. Her session emphasized the importance of building these core competencies early, empowering students to start developing these skills as they progress through their studies.

The event was introduced by Mr. Naveenkumar M., Assistant Professor II in the Department of Computer Science and Engineering, who warmly welcomed Ms. Kavipriya and encouraged students to make the most of the session. Students actively participated, asking a range of questions on both technical and career-related topics, which Ms. Kavipriya addressed with enthusiasm and depth. Her guidance provided the attendees with practical steps they can take to enhance their employability and achieve success in the competitive job market. The session left students motivated and better prepared to navigate their academic and professional journeys.



https://meet.google.com/chw-guik-qqn

kavi priya krishnamoorthy (Presenting)

Places to be stopped and concentrated are

Hard Skills

2:36 PM | chw-guik-qqn

In-call messages

Let everyone send messages

Unless they're pinned, messages can only be seen by people in the call when the message is sent. All messages are deleted when the call ends.

Yes

NAVEEN S 24CS131 2:35 PM

Yes

You 2:35 PM

yes

Reshekumar V 2:35 PM

Yes

Send a message

https://meet.google.com/chw-guik-qqn

kavi priya krishnamoorthy (Presenting)

HARD SKILLS

Relevant Tools & Technologies

SUGHANTH can now join this meeting

2:39 PM | chw-guik-qqn

People

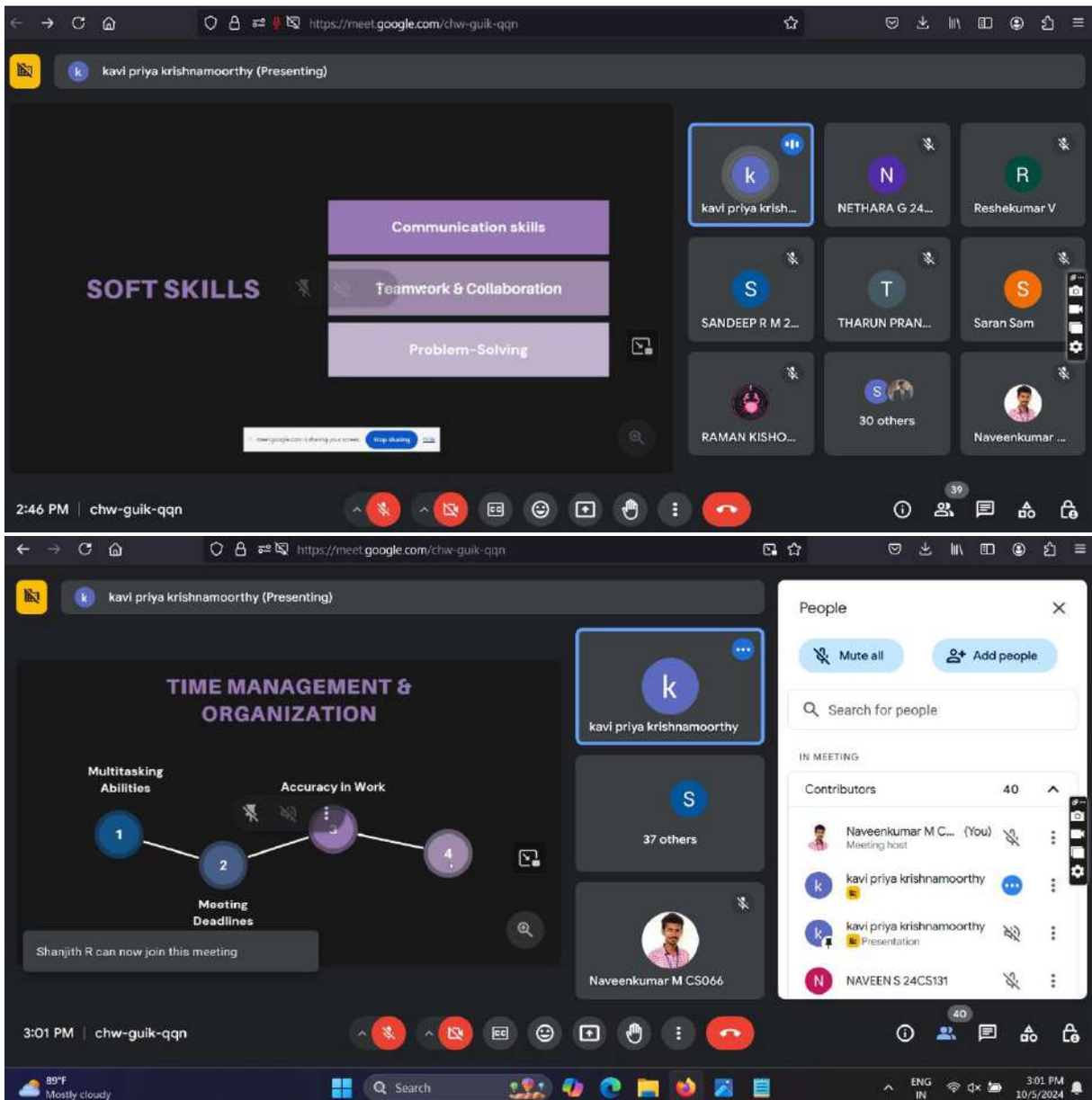
Mute all Add people

Search for people

IN MEETING

Contributors 33

	Naveenkumar M C... (You)	Meeting host		
	kavi priya krishnamoorthy			
	kavi priya krishnamoorthy	Presentation		
	NAVEEN S 24CS131			



1. A GUIDE TO BUILD A SUCCESSFUL CAREER

Speaker:

Ms.M.Vallikannu (2020 - 2024), System Engineer, Infosys Limited

Date & Time: 31-07-2024 | 11:15 AM

Participants: II year ECE students

The poster features a light green background with a dark green vertical bar on the right. At the top left, there are logos for KPR Institute of Engineering and Technology (Learn Beyond, Autonomous, NAAC "A") and the Office of Alumni Relations. The central text reads "ALUMNI TALK" in large green letters. Below this, the topic is listed as "A Guide to Build a Successful Career". On the right side of the green bar, the speaker's name and title are listed: "Ms.M.VALLIKANNU (2018-2022) Systems Engineer Infosys Limited". A circular portrait of Ms. Vallikannu is positioned below her name. At the bottom, event details are provided: "31.07.2024 | 11.15 AM - 01.00 PM | D - 108". Social media icons and the website "kpriet.edu.in" are also included.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**Ms.M.VALLIKANNU (2018-2022)
Systems Engineer
Infosys Limited**

Topic :
A Guide to Build a Successful Career

31.07.2024 | 11.15 AM - 01.00 PM | D - 108

kpriet.edu.in | f @ X v in /KPRIETonline

The event "A Guide to Build a Successful Career" was organized to provide students with valuable insights and practical advice on how to navigate their career paths successfully. She emphasized the importance of self-assessment in career planning. She discussed various tools and methods to identify personal strengths, weaknesses, passions, and interests. She also shared

insights on how to set short-term and long-term career goals. She guided participants on how to build and maintain professional networks. She provided real-life examples and encouraged attendees to create a personal action plan for their career goals. The resource person discussed the importance of tailoring applications to specific job descriptions and utilizing keywords. She also covered job search strategies, including the use of online job portals, social media, and networking. Students gained a deeper understanding of their strengths, weaknesses, and career goals. Students acquired practical skills in resume writing, job searching, and networking. The event facilitated valuable networking opportunities, leading to potential job leads and professional connections. The session concluded with a Q&A segment where the participants sought advice on specific challenges they faced.



Uthupalayam, Tamil Nadu, India
34HV+22W, Uthupalayam, Tamil Nadu 641048, India
Lat 11.07733°
Long 77.143187°
31/07/24 11:40 AM GMT +05:30

2. ESSENTIAL TECHNICAL AND SOFT SKILLS FOR ASPIRING SOFTWARE PROFESSIONALS

Speaker:

Mr.M.Pranesh (2020-2024), Testing Engineer, Visteon

Date & Time: 31-07-2024 | 11:00 AM

Participants: II year ECE students

The poster is for an alumni talk event. It features the KPR Institute of Engineering and Technology logo at the top left, with the tagline 'Learn Beyond' and '(Autonomous, NAAC 'A')'. The event title 'ALUMNI TALK' is prominently displayed in green. The speaker's name and title, 'Mr.M.Pranesh (2020-2024) Testing Engineer Visteon', are listed on a green vertical banner on the right, which also includes a circular portrait of the speaker. The topic, 'Essential Technical and Soft skills for Aspiring Software Professionals', is written in green and blue. At the bottom, the date and time '31.07.2024 | 11.15 AM - 01.00 PM' and location 'D - 109' are provided, along with the website 'kpriet.edu.in' and social media icons for Facebook, Instagram, Twitter, YouTube, and LinkedIn.

A guest lecture titled "Essential Technical and Soft Skills for Aspiring Software Professionals" was delivered by our alumni who is having extensive experience in software development and team management. The session aimed to equip students with a comprehensive understanding of the skills necessary for success in the competitive field of software engineering. He has given an overview about Programming Languages Importance of mastering at least one high-level programming language (e.g., Python, Java, or JavaScript). Understanding of data structures and algorithms. Version Control Systems Introduction to tools like Git for collaborative coding and project management. Best practices for version control in team environments. Software Development Methodologies Overview of Agile, Scrum, and Waterfall

methodologies. Emphasis on adaptability and iterative development processes. Database Management Basics of SQL and NoSQL databases. Importance of data modeling and querying techniques. Web Development Frameworks Overview of front-end and back-end frameworks (e.g., React, Node.js). Understanding of RESTful APIs and micro services architecture. Cloud Computing. Introduction to cloud services (AWS, Azure, Google Cloud). Importance of scalability and deployment strategies.



3. CAREER DEVELOPMENT AND WORK EXPERIENCE

Speaker:

Kemya J (2019-2023), Member technical staff, Zoho

Date & Time: 31-08-2024 | 11:00 AM

Participants: II year ECE students



Career development is an ongoing process of managing your learning, work, and career. Here are some key aspects to consider:

1. Self-assessment Identify Strengths and Weaknesses: Reflect on your skills, interests, values, and personality. Set Goals: Short-term and long-term goals can guide your career path.
2. Skill Development Continuous learning: Take courses, attend workshops, or pursue certifications relevant to your field. Soft Skills: Communication, teamwork, and leadership skills are crucial.
3. Networking Build Connections: Attend industry events, join professional organizations, and connect on platforms like LinkedIn. Mentorship: Find mentors who can provide guidance and support.
4. Experience Internships/Volunteering: Gain practical experience to enhance your resume. Projects: Work on projects that showcase your skills and interests.
5. Career Planning Research Opportunities: Stay informed about job trends and potential career paths. Create a Career Map: Outline the steps needed to reach your career goals.
6. Work-Life Balance Prioritize

Well-being: Ensure that your career development aligns with your personal life and well-being. 7. Regular Review Evaluate Progress: Periodically assess your career goals and make adjustments as needed.



4. INDUSTRIAL CIRCUIT DESIGN

Speaker:

Mr. Shyam S R (2018-2022), Signal integrity and power Integrity Engineer, VVDN Technologies

Date & Time: 31-08-2024 | 11:00 AM to 01:00 PM

Participants: II and III year students



The Industrial Circuit Design Challenge is an exciting opportunity for students to apply their theoretical knowledge in a practical, competitive environment.



5. MASTERING LINKEDIN: BUILD YOUR PROFESSIONAL BRAND

Speaker: **Rtr Aswin K Velusamy (2020–2024),Freelance Placement Trainer**

Date & Time: 19-10-2024 | 11:00 AM to 01:00 PM

Participants: I year ECE students



Mastering LinkedIn events for first-year engineering students can significantly enhance their professional networking skills. It builds awareness of creating a strong online presence, helping students to showcase their skills and projects effectively. The event also boosts their confidence in connecting with industry professionals and exploring internship opportunities. It provides insights into tailoring profiles to specific engineering domains. Ultimately, it fosters early career planning and builds a foundation for future success.



6. SENSOR-DRIVEN INNOVATIONS IN VEHICLE-TO- EVERYTHING (V2X) COMMUNICATION

Speaker: **Mr. Dhanush (2018-2022), RLead Embedded Powertrain Engineer, Renault NissanAlumnus**

Date & Time: 19-10-2024 | 03:00 PM to 04:30 PM

Participants: III & IV year ECE students

The poster is divided into two main vertical sections. The left section is light blue and contains the KPR Institute of Engineering and Technology logo (a green leaf-like symbol) with the tagline 'Learn Beyond' and '(Autonomous, NAAC "A")'. Below this is the text 'Department of Electronics and Communication Engineering & Alumni Association' and the event title 'Sensor-Driven Innovations in Vehicle-to-Everything (V2X) Communication'. A QR code is present with the text 'Scan to Join' below it. At the bottom of this section, it says 'Online-mode', 'Date: 19.10.2024', and 'Time: 03.00 PM to 04.00 PM'. The website 'kpriet.edu.in' and social media icons for Facebook, Instagram, Twitter, YouTube, and LinkedIn are listed as '/KPRIETonline'. The right section is dark blue and features a circular portrait of Mr. Dhanush R, labeled 'Resource Person'. Below the portrait, his name 'Dhanush R' and tenure '(2018 - 2022)' are listed, followed by his title 'Lead-Embedded Powertrain Engineer, Renault Nissan'. At the bottom of the poster, there are logos for IEEE ComSoc (IEEE Communications Society), a colorful circular logo, and a red square logo with the number '4' and the text 'QUALITY EDUCATION'. A small note at the very bottom reads 'KPRIET support to the Sustainable Development Goals'.

Sensor-Driven Innovations in Vehicle-to-Everything (V2X) Communication Organized by: Department of Electronics and Communication Engineering & Alumni Association KPR Institute of Engineering and Technology Date: 19th October 2024 Time: 03:00 PM - 04:00 PM Mode: Online Resource Person: Mr. Dhanush R Lead Embedded Powertrain Engineer, Renault Nissan Alumnus (2018-2022) Overview: The Department of Electronics and Communication Engineering at KPR Institute of Engineering and Technology, in collaboration with the Alumni Association, hosted an insightful session on "Sensor-Driven Innovations in Vehicle-to-Everything (V2X) Communication." The event was aimed at providing students with an understanding of how sensor technology is revolutionizing V2X communication. Outcome: The event was highly interactive, with attendees engaging in a Q&A; session here they discussed potential career paths in the V2X and automotive industries. Many students

were inspired by the resource person's journey from being an alumnus of KPR Institute to becoming a lead engineer at Renault Nissan.

The screenshot shows a Microsoft Teams meeting interface. The main content area displays a presentation slide titled "Intelligent Transport Systems (ITS)". The slide features a diagram with three domains: "Infrastructure Domain", "V2X Domain", and "V-Vehicle Domain". The "Infrastructure Domain" includes components like "Network IT Services", "Network Services", and "Cloud Applications". The "V2X Domain" shows a network of vehicles and infrastructure. The "V-Vehicle Domain" shows a network of vehicles. The diagram is connected by lines, indicating data flow between these domains.

On the right side of the meeting, there is a "People" list showing 15 participants. The list includes names and status indicators (e.g., "100%", "100%", "100%").

Name	Status
SAI CHITRA	100%
JOHN D J	100%
PRATHAPAN S	100%
ANANTH P	100%
ANURAG S	100%

7. MASTERING FRONT-END TECHNOLOGIES

Speaker: **Mr. Bharath G (2017-2021)** , **Technical lead @ EY**

Date & Time: 19-10-2024 | 11:00am

Participants: III ECE students

The poster is divided into two main vertical sections. The left section has a light blue background with a faint image of a building. It features the KPR Institute of Engineering and Technology logo at the top left, with the tagline 'Learn Beyond' and '(Autonomous, NAAC "A")'. Below this is the department name 'Department of Electronics and Communication Engineering' in green. The event title 'Alumni lecture series II' is in blue, followed by 'Mastering Front-End Technologies' in green. A dark blue rounded rectangle at the bottom left contains the date 'Date: 19.10.2024', time 'Time: 11.00 AM to 11.30 AM', and venue 'Venue: D-209'. At the bottom left are social media icons and the website 'kpriet.edu.in'. The right section has a dark blue background. It features a circular portrait of Mr. Bharath G, a man with glasses and a plaid shirt. Above the portrait is the text 'Resource Person' and below it is 'Bharath G (2017-2021) Technical Lead @ EY'. At the bottom right are three logos: the IETE logo, the SDG 4 Quality Education logo, and a statement 'KPRIET supports the Sustainable Development Goals'.

KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC "A")

Department of Electronics and Communication Engineering

Alumni lecture series II

Mastering Front-End Technologies

Date: 19.10.2024
Time: 11.00 AM to 11.30 AM
Venue: D-209

kpriet.edu.in
f i X v in /KPRIETonline

Resource Person

Bharath G
(2017-2021)
Technical Lead @ EY

IETE
INSTITUTE OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS
OF THE INDIAN INSTITUTE OF TECHNOLOGY
KPRIET IS AN IETE MEMBER INSTITUTE
INDIA • SYSTEMS

4 QUALITY EDUCATION

KPRIET supports the Sustainable Development Goals

Front-end development is a rapidly growing field with increasing demand for skilled professionals. As businesses continue to focus on creating seamless digital experiences, mastering front-end technologies opens several career opportunities. Students can find more job opportunities and competitive salaries as their skills are highly sought after by businesses of all sizes.



8. BEYOND DEGREES: BUILDING SKILLS AND SUCCEEDING IN TODAY'S JOB MARKET

Speaker: **Amudhan R T (2020-2024) ,Software Engineer, Palo Alto Networks**

Date & Time: 26-10-2024 | 11:00 AM to 01:00 PM

Participants: I ECE students

The poster is divided into two main sections. The left section, on a light blue background, features the KPR Institute of Engineering and Technology logo (a green leaf) with the tagline 'Learn Beyond (Autonomous, NAAC "A")'. Below this, it lists 'Department of Electronics and Communication Engineering & Alumni Association' and the event title 'Beyond Degrees: Building Skills and Succeeding in Today's Job Market'. A dark blue rounded rectangle contains the event details: 'Date: 26.10.2024', 'Time: 11.00 AM', and 'Venue: I ECE A'. At the bottom left, it shows the website 'kpriet.edu.in' and social media icons for Facebook, Instagram, YouTube, and LinkedIn, with the handle '/KPRIETonline'. The right section, on a dark blue background, is titled 'Resource Person' and features a circular portrait of Amudhan R T. Below the portrait, his name and title are listed: 'Amudhan R T, Software Engineer, Palo Alto Networks, Alumni KPRIET, Batch 2020-2024'. At the bottom right, there are two logos: the United Nations Sustainable Development Goals wheel and a red '4 SKILL INDIAN' logo.

"Beyond Degrees: Building Skills and Succeeding in Today's Job Market" is an event designed to empower students with practical, industry-relevant skills that go beyond traditional academic learning. Through expert insights, it aims to bridge the gap between theoretical knowledge and real-world applications. Attendees will gain the tools needed to stay competitive and adaptable in an ever-changing job market.

9. DIGITAL PROFILE BUILDING - MASTERING LINKEDIN FOR DIGITAL NETWORKING

Speaker: Mr. **Chandramohan S, (Batch 2019–2023), SAP ABAP CRM Developer, Maventic Innovative Solutions Pvt Ltd, Bengaluru**

Date & Time: 04-11-2024 | 11:00 AM to 12:30 PM

Participants: III ECE students

The poster is divided into two main vertical sections. The left section has a light blue background with the KPR Institute of Engineering and Technology logo at the top, which includes the tagline 'Learn Beyond' and '(Autonomous, NAAC "A")'. Below the logo, it identifies the 'Department of Electronics and Communication Engineering & Alumni Association' as the organizer. The main title 'Digital Profile Building: Mastering LinkedIn for Digital Networking' is written in large green font. At the bottom of this section, a dark blue rounded rectangle contains the date and time '04.11.2024 | 11:00 AM' and the venue 'Venue: D- 209'. The bottom of the poster features the website 'kpriet.edu.in', social media icons for Facebook, Instagram, X, YouTube, and LinkedIn, and logos for the Department of Electronics and Telecommunication, KPRIET SF, KPRIET Alumni Association, the Sustainable Development Goals wheel, and the Quality Education goal (SDG 4).

KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC "A")

Department of Electronics and Communication Engineering & Alumni Association

Organize

Digital Profile Building: Mastering LinkedIn for Digital Networking

04.11.2024 | 11:00 AM
Venue: D- 209

kpriet.edu.in
f i x y t n /KPRIETonline

Resource Person



Mr Chandramohan S
Batch (2019-2023)
Alumni KPRIET
SAP ABAP CRM Developer
Maventic Innovative Solutions Pvt Ltd
Bengaluru

Department of Electronics and Telecommunication
KPRIET SF
INDIA • BENGALURU

KPRIET ALUMNI ASSOCIATION

KPRIET supports the Sustainable Development Goals

Mr. Chandramohan, an experienced SAP ABAP CRM Developer and KPRIET alumnus, shared valuable insights into building a strong LinkedIn profile and leveraging the platform for networking and career growth. His presentation covered topics such as: Optimizing LinkedIn Profile Sections: Techniques for creating a compelling headline, summary, and experience sections. Networking Strategies: How to connect with professionals, alumni, and

potential recruiters effectively. Engagement Tips: Posting relevant content, sharing insights, and commenting on industry posts to improve visibility. Job Search and Recruitment: Utilizing LinkedIn's job search tools and understanding recruiter expectations.⁴ Outcomes The session received positive feedback, with the following outcomes observed: Enhanced Profile Quality: Attendees reported significant improvements in their LinkedIn profiles, including optimized headlines, well-crafted summaries, and improved visibility. Increased Confidence in Networking: Many students expressed newfound confidence in reaching out to professionals and alumni on LinkedIn, understanding how to initiate conversations and build connections. Understanding of LinkedIn's Tools: Participants learned to use LinkedIn's features such as job alerts, endorsements, and recommendations to strengthen their profiles. Greater Awareness of Digital Identity: The Session highlighted the importance of managing a professional digital presence, leading students to actively monitor and refine their online profiles. Alumni Engagement: The event bridged the gap between current students and alumni, fostering mentorship opportunities and a stronger KPRIET alumni network.



ME/2024/004: MTMX - ALUMNI INTERACTION SERIES - IMPORTANCE OF CAM IN INDUSTRIES

Top Sheet

Event No	ME/2024/004
Status	Closed
Name	MTMX - ALUMNI INTERACTION SERIES - IMPORTANCE OF CAM IN INDUSTRIES
Date and Time	01-08-2024 09:00 AM to 09:00 AM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education
Department	ME
Asso. Department	OAR
Venue	Classroom
Faculty Internal Participants	2
Students Internal Participants	59

Staffs Involved

No	Full Name	Role
1	ME065 - Gokulkumar S	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Nandhakishore K	Sr. Sales Executive	nandha.kishore@mastercamapac.com	Mastercam India Pvt Ltd

Event Description

Join us for the Alumni Interaction - MTMx Series with Nandhakishore K, Senior Sales Executive at Mastercam India Pvt Ltd. This session will explore the importance of Computer-Aided Manufacturing (CAM) in modern industries. Gain insights into how CAM enhances operational efficiency and drives innovation. Don't miss this opportunity to learn from an industry expert and advance your knowledge.

Actual Outcome and Report of the Event

Overview:The session on the "Importance of CAM (Computer-Aided Manufacturing) in Industries" was held on 1st August 2024 as part of the MTMx Alumni Interaction Series. The event aimed to provide insights into the critical role of CAM technology in modern industries and how it enhances productivity, accuracy, and efficiency in manufacturing processes. The resource person for the session, Mr. Nandhakishore K, a distinguished alumnus from the 2015-2019 Mechanical Engineering batch, shared his professional experiences as a Senior Sales Executive at Mastercam India Pvt. Ltd.
Key Insights Delivered:
Introduction to CAM: Mr. Nandhakishore began by explaining the basics of CAM technology, emphasizing its importance in transforming traditional manufacturing processes into highly automated, precise, and cost-effective operations.
Application of CAM in Various Industries: The speaker outlined the different industrial sectors where CAM is utilized, such as automotive, aerospace, electronics, and consumer goods manufacturing. He emphasized how CAM plays a crucial role in complex machining processes, enhancing both product quality and production speed.
CAM Software and Tools: A significant portion of the session focused on CAM software like Mastercam, which Mr. Nandhakishore is highly experienced in. He provided a detailed walkthrough of how CAM software is used in designing and controlling machine tools, offering practical insights into the software's applications.
Integration of CAM with Other Technologies: Mr. Nandhakishore discussed the integration of CAM with CAD (Computer-Aided Design) systems and other technologies like CNC (Computer Numerical Control) machines. He explained how the combination of these technologies helps streamline production and reduce errors.
Industry Trends and Future of CAM: He also shared emerging trends in CAM technology, including automation, artificial intelligence, and smart manufacturing. Mr. Nandhakishore highlighted the importance of staying updated with these trends to stay competitive in the rapidly evolving industrial landscape.
Interactive Q&A; Session:The session concluded with an engaging Q&A; session where participants had the opportunity to ask questions related to CAM, the software used, its integration into existing systems, and its role in improving industrial efficiency. Mr. Nandhakishore provided insightful answers, sharing both technical details and personal experiences from his work at Mastercam India Pvt. Ltd.
Feedback and Participation:The event was well-received, with around 50 participants, including students, faculty, and alumni. The participants appreciated Mr. Nandhakishore's practical approach to explaining CAM and its importance in various industries. His industry experience, particularly in sales and implementation of CAM software, provided valuable insights into the real-world applications of the technology.
Key Outcomes:Participants gained a comprehensive understanding of the role of CAM in modern manufacturing. Exposure to the latest trends and tools in CAM technology. Insights into the practical applications of CAM software in various industrial settings. Encouragement for students to pursue careers in advanced manufacturing technologies.
Conclusion:The session on the "Importance of CAM in Industries" successfully achieved its goal of enlightening participants about the role of CAM technology in transforming manufacturing processes. Mr. Nandhakishore's expertise and industry knowledge provided participants with both theoretical understanding and practical insights into the world of CAM. The event ended on a positive note, leaving participants inspired to explore opportunities in the field of computer-aided manufacturing.

POSTER



WEBIMG



IMG1



IMG2



*** END ***



ME/2024/005: MTMX - ALUMNI INTERACTION SERIES - WOMEN IN MECHANICAL ENGINEERING: A KEY TO FUTURE ADVANCEMENTS
Top Sheet

Event No	ME/2024/005
Status	Closed
Name	MTMX - ALUMNI INTERACTION SERIES - WOMEN IN MECHANICAL ENGINEERING: A KEY TO FUTURE ADVANCEMENTS
Date and Time	01-08-2024 11:00 AM to 11:00 AM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education, 5: Gender Equality, 9: Industry, Innovation and Infrastructure
Department	ME
Asso. Department	OAR
Venue	II Classroom
Industry Participants	1
Faculty Internal Participants	1
Students Internal Participants	69

Staffs Involved

No	Full Name	Role
1	ME065 - Gokulkumar S	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Dharani S	Graduate Engineer Trainee	20me023@kpriet.ac.in	Emerson Process Management

Event Description

An inspiring session in the MTMX Alumni Interaction Series with Dharani S, a Graduate Engineer Trainee at Emerson Process Management. This event will highlight the pivotal role of women in driving future advancements in mechanical engineering. Gain insights into the importance of gender diversity in engineering fields and learn about the significant contributions women make to the industry.

Actual Outcome and Report of the Event

The MTMX Alumni Interaction Series session with Dharani S, Graduate Engineer Trainee at Emerson Process Management, was an inspiring and successful event. The session attracted a diverse audience keen to learn about the pivotal role of women in driving future advancements in mechanical engineering. Dharani S began by sharing her personal journey and professional experiences, emphasizing the importance of gender diversity in engineering fields. She highlighted how women are making significant contributions to the industry and discussed the challenges they face and the opportunities available to them. Her insights resonated with attendees, who actively participated in the engaging Q&A session that followed. One of the key takeaways from the event was the need to support and encourage more women to enter and thrive in mechanical engineering. Dharani's stories and advice were both motivating and practical, providing valuable guidance to aspiring engineers. The session concluded with overwhelmingly positive feedback from participants, who appreciated the depth of knowledge shared and the inspirational nature of the discussion. The event successfully fostered a sense of community and networking among attendees, paving the way for future interactions and collaborations.

Events

KPR Institute of Engineering and Technology

POSTER



WEBIMG



IMG1



IMG2



*** END ***

ME/2024/010: SMART INVESTING: INSIGHTS INTO THE STOCK MARKET AND MUTUAL FUNDS

Top Sheet

Event No	ME/2024/010
Status	Closed
Name	SMART INVESTING: INSIGHTS INTO THE STOCK MARKET AND MUTUAL FUNDS
Date and Time	17-08-2024 10:00 AM to 11:00 AM
Mode	Online
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	15: Life on Land, 1: No Poverty, 2: Zero Hunger, 3: Good Health and Well-being, 4: Quality Education, 8: Decent Work and Economic Growth, 9: Industry, Innovation and Infrastructure
Department	ME
Asso. Department	OAR
Venue	Classroom
Online Medium	Google Meet
Meeting Link	https://meet.google.com/vxh-ycvk-gpz
Faculty Internal Participants	2
Students Internal Participants	30

Staffs Involved

No	Full Name	Role
1	ME065 - Gokulkumar S	Convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Sasidharan Ravikumar	Founder	sasidharanravikumar@gmail.com	Equity Education Hub

Event Description

An informative webinar titled 'Smart Investing: Insights into the Stock Market and Mutual Funds' is aimed at educating participants on the principles of effective investment strategies. The session catered to both novice and experienced investors, providing a comprehensive overview of stock market dynamics and mutual fund investments. The webinar will focus on key areas such as market trend analysis, risk management, and portfolio diversification.

Actual Outcome and Report of the Event

Overview:The event "Smart Investing: Insights into the Stock Market and Mutual Funds" was organized on 17th August 2024 as part of the MTMx series. The session aimed to provide an in-depth understanding of stock market operations and mutual fund investments to the participants, primarily students and recent graduates. Sasidharan Ravikumar, a 2020 alumnus of the Mechanical Engineering department, was the resource person for the session.
Key Insights Delivered:
Introduction to Stock Markets: Sasidharan started the session with an introduction to stock markets, explaining how they operate, the key players involved (brokers, traders, regulators), and the basic terminologies like equities, shares, bonds, and indices.
Mutual Funds and Portfolio Management: He delved into mutual funds, highlighting the types (equity, debt, hybrid) and their benefits. The concept of portfolio management and diversification was also discussed, explaining how a well-structured investment can minimize risk and maximize returns.
Investment Strategies for Beginners: A significant part of the session focused on practical investment strategies suitable for beginners. He emphasized the importance of disciplined investing, long-term growth, and how to analyze companies before making investment decisions.
Risk Management: Sasidharan stressed the significance of understanding risk in investments, explaining different types of risks such as market risk, interest rate risk, and inflation risk. He also offered tips on risk mitigation, particularly through diversification and informed decision-making.
Technological Tools for Investors: He introduced several technological platforms and apps that can assist investors in tracking market movements, analyzing stocks, and managing their portfolios effectively.
Real-Life Case Studies: To make the session more interactive, Sasidharan presented real-life case studies of successful and unsuccessful investments. These case studies helped the participants understand the complexities and dynamics of stock market investing.
Interactive Q&A Session: Towards the end of the session, a 30-minute Q&A was held where participants raised questions about market trends, the potential of mutual funds in long-term wealth creation, and how to stay informed about economic changes. Sasidharan provided thoughtful and detailed responses, sharing his experiences and guiding attendees on how to stay vigilant in a constantly fluctuating market.
Feedback and Participation:The event saw enthusiastic participation, with over 80 attendees, including students, alumni, and faculty. Participants appreciated the clarity and practical insights Sasidharan provided, particularly noting how the session made complex investment concepts easy to understand.
Key Outcomes:Participants gained a fundamental understanding of stock market mechanisms and mutual funds. Increased awareness of risk management strategies in personal investments. Insight into the use of technological tools for smart investing. Encouragement for students to begin early investments with a focus on long-term financial security.
Conclusion:The event successfully met its objectives of educating and empowering young investors with the knowledge and tools required for smart investing. Sasidharan Ravikumar's expertise and real-world experience greatly contributed to making the session both informative and engaging. The event concluded on a high note, leaving participants more confident about their future investment decisions.

POSTER



WEBIMG



IMG1



IMG2



*** END ***



ME/2024/009: HVAC SYSTEMS IN AUTOMOBILE

Top Sheet

Event No	ME/2024/009
Status	Closed
Name	HVAC SYSTEMS IN AUTOMOBILE
Date and Time	14-08-2024 01:45 PM to 01:45 PM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education, 9: Industry, Innovation and Infrastructure
Department	ME
Asso. Department	OAR
Venue	III Mech Class Room
Students Internal Participants	30

Staffs Involved

No	Full Name	Role
1	ME085 - Makesh Kumar M	Convenor
2	ME065 - Gokulkumar S	Co-convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	K Ranjith Murugan	GET	ranjithmurugank24@gmail.com	Valeo India Pvt. Ltd., Chennai

Event Description

Meet the Masters Experience (MTMx - Alumni Interaction Series) planned to conduct the HVAC Systems in Automobiles. An HVAC (Heating, Ventilation, and Air Conditioning) system in an automobile is essential for maintaining comfort inside the vehicle cabin, regardless of the outside weather conditions. This program aims to give brief discussion about the operation and function of the HVAC system in the automobiles through industrial experience.

Actual Outcome and Report of the Event

For 3rd-year mechanical engineering students, attending HVAC systems for automobiles offers several key benefits that are essential for both academic understanding and future career opportunities. Learning about HVAC systems equips students with knowledge of the latest technologies used in the automotive industry, such as energy-efficient heat pumps, climate control algorithms, and eco-friendly refrigerants like R1234yf. This knowledge is crucial as the industry shifts towards greener technologies in electric and hybrid vehicles.

Events

KPR Institute of Engineering and Technology

POSTER



KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Meet the Masters Experience

MTMx - Alumni Interaction Series

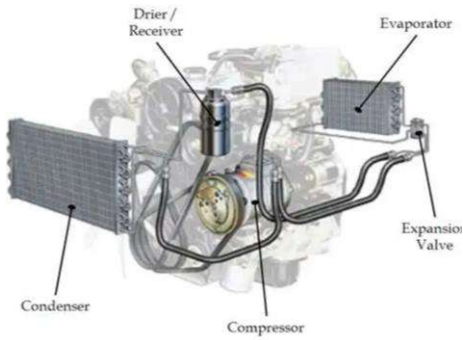
HVAC Systems in Automobiles

August 14, 2024
01:45 PM
III ME Classroom

Mr. Ranjith Murugan K
2019-23 Batch
Graduate Engineer Trainee
Vesco India Pvt. Ltd., Chennai

kpriet.edu.in | KPRIETonline

WEBIMG



*** END ***



Events

KPR Institute of Engineering and Technology

EC/2025/002: Life of an intern

Top Sheet

Event No	EC/2025/002
Status	Post-Event Submitted
Name	Life of an intern
Date and Time	17-07-2025 01:30 PM to 02:45 PM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education, 9: Industry, Innovation and Infrastructure
Department	EC
Asso. Department	OAR
Venue	D210
Other Participants	68

Staffs Involved

No	Full Name	Role
1	EC088 - SUPRIYA M	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Mr.N.Abdur Rahman	Software developer	ashuashes876@gmail.com	SCM cubetechnologies

Event Description

Department of ECE organizes Alumni lecture series on Life of an Intern for II Year students.

Actual Outcome and Report of the Event

Students got the awareness of getting the internship in top companies.

POSTER



Events

KPR Institute of Engineering and Technology

WEBIMG



IMG1



IMG2



*** End of Statement ***

Events

KPR Institute of Engineering and Technology

EC/2025/003: Alumni Lecture Series 2

Top Sheet

Event No	EC/2025/003
Status	Post-Event Submitted
Name	Alumni Lecture Series 2
Date and Time	17-07-2025 01:30 PM to 02:45 PM
Mode	Off Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education
Department	EC
Involved Subject Hours	Hour 5, Hour 6
Venue	D107ECE classroom
Other Participants	65

Staffs Involved

No	Full Name	Role
1	EC013 - JAI SHANKAR B	Convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Gokul J	Global Marketing Development Team		Redhat

Event Description

Alumni talk for III years

Actual Outcome and Report of the Event

The event The Real Talk on Career, Life, and Growth attracted participants, offering honest insights on career challenges, personal growth, and work-life balance. Engaging speakers and interactive sessions inspired attendees, while networking opportunities fostered community. Feedback was overwhelmingly positive, highlighting the event's authenticity and practical value.

IMG1



*** End of Statement ***

EC/2025/005: How to prepare your Career?

Top Sheet

Event No	EC/2025/005
Status	Post-Event Submitted
Name	How to prepare your Career?
Date and Time	09-08-2025 11:00 AM to 12:00 PM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education, 9: Industry, Innovation and Infrastructure
Department	EC
Involved Subject Hours	Hour 3
Venue	II ECE A classroom
Other Participants	40

Staffs Involved

No	Full Name	Role
1	EC051 - SEETHALAKSHMI V	Convenor
2	NT905 - ASWIN S	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	ASWIN MM	Engineer – DEV	aswinmathi8@gmail.com	Commvault Systems.

Event Description

A guest lecture on "How to Prepare Your Career?" was conducted on 09th August 2025 at 11:00 a.m. The session was delivered by Mr. Aswin M.M., Engineer – DEV, Commvault Systems. The lecture aimed to guide students on effective career planning, skill enhancement, and preparing for industry demands. Key topics included setting clear career goals, developing technical and soft skills, building a strong professional profile, leveraging networking opportunities, and staying updated with evolving industry trends. The interactive session enabled participants to gain practical insights, clarify career aspirations, and adopt strategies for long-term professional success.

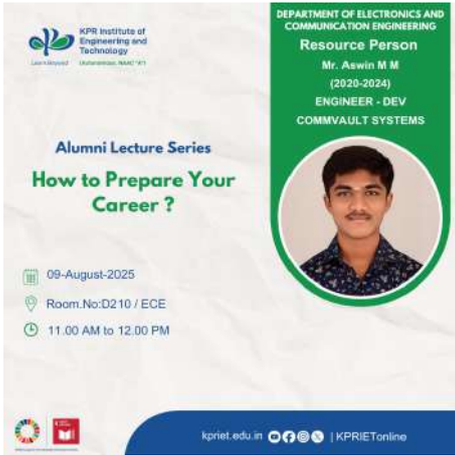
Actual Outcome and Report of the Event

The guest lecture provided students with a clear understanding of career preparation strategies and industry expectations. Participants gained practical insights into goal setting, skill development, and networking techniques from a real-world industry perspective. The session enhanced their awareness of emerging career opportunities, boosted their confidence to face recruitment processes, and motivated them to proactively plan for their professional growth.

Events

KPR Institute of Engineering and Technology

POSTER



WEBIMG



IMG1



IMG2



*** End of Statement ***

EC/2025/014: Alumni Talk on “Demystifying SAP Technology: What Juniors Must Know?”

Top Sheet

Event No	EC/2025/014
Status	Closed
Name	Alumni Talk on “Demystifying SAP Technology: What Juniors Must Know?”
Date and Time	09-09-2025 10:00 AM to 12:00 PM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education
Department	EC
Involved Subject Hours	Hour 2, Hour 3
Other Participants	71

Staffs Involved

No	Full Name	Role
1	EC112 - SUGANYADEVI S	Coordinator
2	EC067 - KALIRAJAN K	Convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Mr P Siva Pradeep	SAP Fullstack Techno-Functional Consultant	sivapradeepp462@gmail.com	Kaar Technologies India Pvt Ltd

Event Description

The Department of Electronics and Communication Engineering is organizing an Alumni Talk on “Demystifying SAP Technology: What Juniors Must Know?” on 09.09.2025 at 10:00 AM in the II ECE C Classroom. The session is coordinated by Ms. S. Suganyadevi, Assistant Professor (Level II), ECE. The resource person for the session is Mr. P. Siva Pradeep, SAP Fullstack Techno-Functional Consultant, Kaar Technologies India Pvt. Ltd., and a proud alumnus of the department. The talk aims to provide juniors with insights into SAP technology, essential skills, and industry expectations, helping them better prepare for future career opportunities in enterprise solutions.

Actual Outcome and Report of the Event

The Department of Electronics and Communication Engineering organized an Alumni Talk on “Demystifying SAP Technology: What Juniors Must Know?” on 09.09.2025 at 10:00 AM in the II ECE C Classroom. The event was convened by Dr. K. Kalirajan, Professor and Head of the Department of ECE C, and coordinated by Ms. S. Suganyadevi, Assistant Professor (Level II), ECE. The resource person, Mr. P. Siva Pradeep, SAP Fullstack Techno-Functional Consultant, Kaar Technologies India Pvt. Ltd., and a proud alumnus of the department, delivered an insightful session on the fundamentals and real-world applications of SAP Technology. He elaborated on the scope of SAP in industry, the demand for techno-functional consultants, and the essential skills juniors must develop to enhance their employability. The session proved to be highly interactive, with students actively engaging in discussions and clarifying their doubts regarding SAP modules, career paths, and industry readiness. The talk created awareness among juniors about the significance of ERP solutions in today’s IT landscape and motivated them to explore SAP as a potential career domain.

IMG1



IMG2



*** End of Statement ***



EC/2025/018: Expert Lecture on " Opportunities in AI and Clod"

Top Sheet

Event No	EC/2025/018
Status	Post-Event Submitted
Name	Expert Lecture on " Opportunities in AI and Clod"
Date and Time	27-09-2025 11:00 AM to 12:30 PM
Mode	On Campus
Type	Expert Talk
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education
Department	EC
Venue	III ECE A
Other Participants	25

Staffs Involved

No	Full Name	Role
1	EC076 - MURUGAN K	Coordinator
2	EC088 - SUPRIYA M	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Mr.M.Kishore	Technical Lead		TCS

Event Description

The Department of Electronics and Communication Engineering (ECE) is organizing an Expert Lecture titled "Opportunities in AI and Cloud" on 27 September 2025 at 11:00 AM in III ECE A. In this session, Mr. M. Kishore, Technical Lead at Tata Consultancy Services, Chennai, will provide insights into the evolving landscape of artificial intelligence and cloud computing, with emphasis on: Emerging trends, tools, and platforms in AI and cloud Industry-use cases and real-world applications How engineers and students can build career pathways in these domains Skillsets, certifications, and project opportunities to stay future-ready Q&A; and interactive discussion to clarify and explore ideas. We look forward to your active participation!

Actual Outcome and Report of the Event

The Department of ECE in association with the Office of Alumni Relations, KPRIET, organized an event on "The Future is Now: AI & Cloud" to create awareness among students about emerging technologies and career opportunities. The session highlighted the rapid growth of AI/ML and Cloud Computing, various job roles, required technical and soft skills, and pathways for certifications from Google, Microsoft, and AWS. Students gained insights into industry expectations, skill development, and learning resources that will help them build a strong career foundation. The event created awareness, motivated participants, and provided a roadmap for pursuing future-ready careers

Events

KPR Institute of Engineering and Technology

POSTER



WEBIMG



IMG1



IMG2



*** End of Statement ***

Events

KPR Institute of Engineering and Technology

EC/2025/020: Data on the move: The science of Networking

Top Sheet

Event No	EC/2025/020
Status	Pre-Event Approved
Name	Data on the move: The science of Networking
Date and Time	27-09-2025 09:30 AM to 04:00 PM
Mode	On Campus
Type	Expert Talk
Level	Club Society
Organized For	Students
Related SDG	4: Quality Education
Department	EC
Asso. Department	IEEE
Involved Subject Hours	Hour 1, Hour 2, Hour 3, Hour 4, Hour 5, Hour 6, Hour 7

Staffs Involved

No	Full Name	Role
1	EC082 - VENKATESH T	Coordinator
2	EC058 - SHANMUGARAJA T	Coordinator

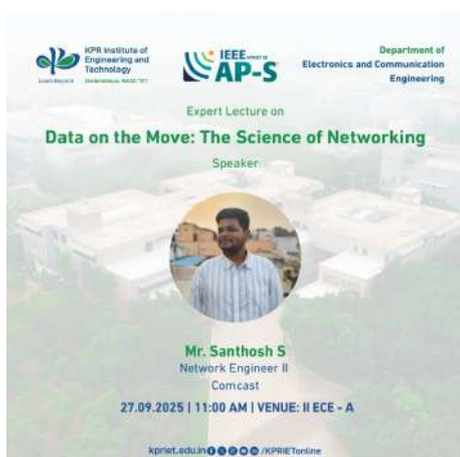
Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	S.Santhosh	Network Engineer II		Comcast

Event Description

The Department of Electronics and Communication Engineering, in association with IEEE AP-S KPRIET SB, is organizing an Expert Lecture on "Data on the Move: The Science of Networking". The session will be delivered by Mr. Santhosh S, Network Engineer II, Comcast, who will share his expertise on modern networking technologies, data transmission, and the evolving landscape of communication systems.

POSTER



Events

KPR Institute of Engineering and Technology

WEBIMG



*** End of Statement ***



AD/2025/001: Life of an Intern

Top Sheet

Event No	AD/2025/001
Status	Closed
Name	Life of an Intern
Date and Time	17-07-2025 02:00 PM to 04:00 PM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education
Department	AD
Industry Participants	2
Other Participants	70

Staffs Involved

No	Full Name	Role
1	CS068 - PREMKUMAR M	Convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	WILLIAM RENALDY A	Associate Developer		Thoughtworks
2	Resource Person	VISHAL S V	Delivery Data Analyst		Turing

Event Description

We are delighted to invite you to our upcoming Alumni Talk Series titled "Life of an Intern", a session designed to give students an authentic glimpse into the world of internships. In this engaging talk, our alumni will share their personal internship experiences — the challenges they faced, the skills they gained, and the moments that shaped their professional journey. From navigating the first day in a corporate environment to adapting to team dynamics and meeting expectations, they will walk us through what it truly means to be an intern. This session is not just about success stories; it's about real-world learning, resilience, and growth. Students will gain practical insights on how to prepare, perform, and thrive during their internships, along with tips to convert opportunities into long-term career success.

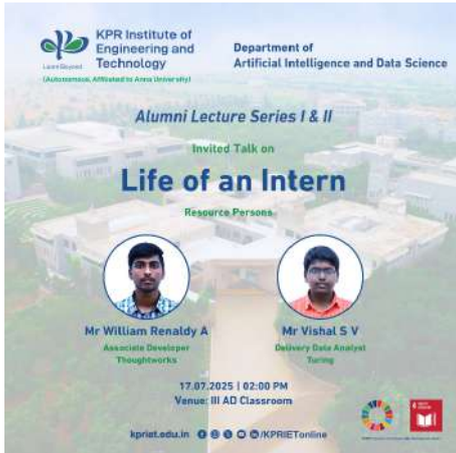
Actual Outcome and Report of the Event

The alumni lecture series titled "Life of an Intern" featured two inspiring speakers: a Delivery Data Analyst intern from Turing and an Associate Developer intern from Thoughtworks. The session aimed to bridge the gap between classroom learning and corporate life by offering students a realistic view of internship experiences in top tech firms. The speakers shared their day-to-day responsibilities, onboarding processes, technical challenges, and tools used in their respective roles, such as data pipelines, agile methods, test-driven development, and pair programming. They emphasized the significance of communication skills, adaptability, and team collaboration, alongside the importance of being proactive and receptive to feedback. Students were also guided on how to prepare for internships through resume building, personal projects, and professional networking. A lively Q&A session followed, where students raised questions about interview preparation, coding skills, and career paths. The session attracted enthusiastic participation and proved to be highly motivating and informative. It gave attendees a clear understanding of what to expect from an internship and how to prepare for it. Overall, the talk provided a strong dose of inspiration and actionable insights, making it a meaningful event that connected students with real-world career journeys through their alumni network.

Events

KPR Institute of Engineering and Technology

POSTER



WEBIMG



IMG1



IMG2



*** End of Statement ***

Events

KPR Institute of Engineering and Technology

AD/2025/003: Alumni Seminar on Constructing a Digital Profile in the Age of AI Innovation

Top Sheet

Event No	AD/2025/003
Status	Closed
Name	Alumni Seminar on Constructing a Digital Profile in the Age of AI Innovation
Date and Time	29-07-2025 02:30 PM to 04:00 PM
Mode	On Campus
Type	Seminar
Level	Dept. Level
Organized For	Students
Related SDG	17: Partnerships to achieve the Goal, 4: Quality Education, 9: Industry, Innovation and Infrastructure
Department	AD
Involved Subject Hours	Hour 6, Hour 7
Venue	veena hall
Other Participants	200

Staffs Involved

No	Full Name	Role
1	CS112 - KAVYA SP	Coordinator
2	CS068 - PREMKUMAR M	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Mr.Danush kumar V	Machine Learning Engineer		Hewlett-Packard Inc

Event Description

Renowned alumni Mr.Danush kumar, Machine Learning Engineer I, Hewlett-Packard Inc., Bengaluru delivered a seminar to students of II and III AD.

Actual Outcome and Report of the Event

As part of our alumni engagement and student empowerment initiatives, we are excited to host an insightful seminar on "Constructing a Digital Profile in the Age of AI Innovation" by our distinguished alumnus Mr. Danush Kumar V. In today's competitive, AI-driven landscape, creating a strong and purposeful digital presence is no longer optional—it's essential. This seminar focused on: Strategies to build a compelling digital profile, Leveraging AI tools to enhance professional visibility, Using platforms like LinkedIn, GitHub, and digital portfolios, Aligning personal branding with emerging tech trends, Real-world insights from Mr. Danush Kumar's professional journey

IMG1



Events

KPR Institute of Engineering and Technology

IMG2



POSTER



KPR Institute of Engineering and Technology
Learn Beyond | Autonomous, NAAC 'A'

Department of Artificial Intelligence and Data Science

Alumni Seminar on
Constructing a Digital Profile in the Age of AI Innovation

Speaker



Mr. Danush Kumar V
Machine Learning Engineer I,
Hewlett-Packard Inc., Bengaluru, India

Date: 29.07.2025 | Time: 02:30 PM to 04:00 PM | Venue: Veena Hall

Faculty Coordinator
Mrs. S.P. Kavya, AP II / AD
Mr. M. Premkumar, AP II / AD

kpriet.edu.in
Facebook, Instagram, YouTube, LinkedIn, WhatsApp icons

*** End of Statement ***



Events

KPR Institute of Engineering and Technology

AD/2025/008: Invited talk on Convolutional Neural Networks

Top Sheet

Event No	AD/2025/008
Status	Closed
Name	Invited talk on Convolutional Neural Networks
Date and Time	21-08-2025 02:30 PM to 04:20 PM
Mode	On Campus
Type	Guest Lecture
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education
Department	AD
Involved Subject Hours	Hour 6, Hour 7
Venue	III AD
Other Participants	63

Staffs Involved

No	Full Name	Role
1	CS061 - VIJAYAGANTH V	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Davis L	Machine Learning Engineer	davislourdu855@gmail.com	Neuroalgo

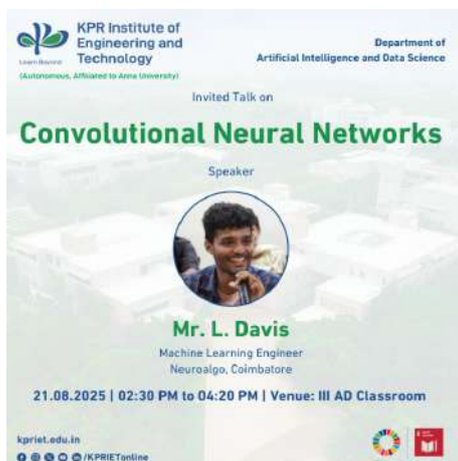
Event Description

Invited talk on Convolutional Neural Network

Actual Outcome and Report of the Event

Implement convolutional neural networks in real-time application.

POSTER



Events

KPR Institute of Engineering and Technology

IMG1



IMG2



*** End of Statement ***



CH/2025/003: Alumni Talk

Top Sheet

Event No	CH/2025/003
Status	Post-Event Submitted
Name	Alumni Talk
Date and Time	16-07-2025 09:00 AM to 11:00 AM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education
Department	CH
Involved Subject Hours	Hour 1, Hour 2
Venue	III CH classroom
Other Participants	55

Staffs Involved

No	Full Name	Role
1	CH002 - NAKKEERAN E	Convenor
2	CH005 - SURENDRAN G	Co-convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	K. R. Sanjay	Process Engineer	sanjaykr@gmail.com	Kavin Engineering Services Pvt. Ltd, Coimbatore

Event Description

Alumni of Chemical Engineering 2022 batch Mr. K. R. Sanjay working in Kavin Engineering Services Pvt. Ltd , Coimbatore will be delivering a talk on Role of an Intern with the III year chemical engineering students as a part of ADYA'25 orientation schedule. His inputs will be definitely useful for the students for updating their skills for placement, higher studies etc.

Actual Outcome and Report of the Event

Alumni of 2022 Batch of Chemical engineering Mr. K. R. Sanjay, working as a process engineer in Kavin Engineering Services Pvt. Ltd, Coimbatore has delivered a talk on ROLE OF AN INTERN on 16.7.2025 in III CH class room between 9.30-11.00am . The session was very informative as the alumni discusses about his experience in KPR during his studies, work experience in KAVIN Engg. etc. Also he shared more tips and ideas to perform well in interviews for securing core placement jobs. The session was very interactive as the students interacted well with the resource person in asking queries and clearing their doubts. Particularly the international students asked more doubts which was most welcomed by all. Dr. Nakkeeran.E, Associate Professor / Chemical Engineering, who is also the convenor of the event given the introduction about the event in the initial stage of the event and also expressed his vote of thanks at the end of the event. Dr. G. Surendran, Associate Professor / Chemical Engineering, who is the Co-convenor of the event gave a momento to the alumni as a token of gratitude. The event came to end will all fruitful memories.

Events

KPR Institute of Engineering and Technology

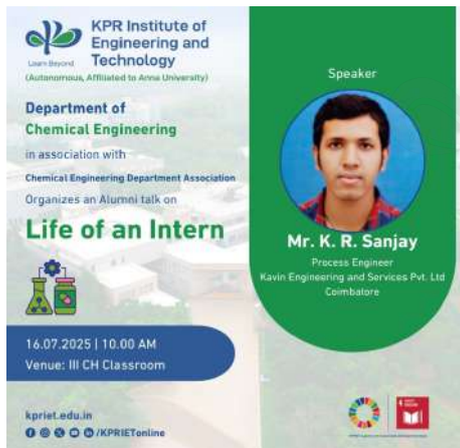
POSTER



WEBIMG



IMG1



IMG2



*** End of Statement ***

Course Registration - Entrolled Students List

Top Sheet

Course	U21CH505 - Proto Studio - I
Faculty	CH002 - NAKKEERAN E
Evaluation Pattern	Design / Proto Studio
Details	UG R2021 2025-26 Odd Semester

List of Students Entrolled

No	Roll No.	Register No.	Fullname
1	23CH001	2303711320321001	ABINASH RAGUL M
2	23CH002	2303711320321002	ABISHEAK M
3	23CH003	2303711320321003	AFIN RAJ J
4	23CH004	2303711320322001	AISHWARYA S
5	23CH005	2303711320322002	AKSHAYA S
6	23CH007	2303711320321005	ALHAMITH N S
7	23CH008	2303711320322003	ANGELIN ESTHER A
8	23CH009	2303711320321006	BALAJI S K
9	23CH010	2303711320321007	BHAGAVATH RAM S D
10	23CH011	2303711320321008	BHARANIDHARAN M
11	23CH012	2303711320322004	CATHERINE C BENNY
12	23CH013	2303711320321009	CHAZVINO PRAISE B
13	23CH014	2303711320322005	DEEPIKA S M
14	23CH015	2303711320322006	DHANUSRI V
15	23CH016	2303711320322007	DIKSHA SHARMA
16	23CH017	2303711320321010	ELANGO S
17	23CH018	2303711320321011	GANAPATHI V
18	23CH019	2303711320321012	HARIHARAN S
19	23CH020	2303711320321013	HARIVIGNESH M
20	23CH021	2303711320321014	HARSHAVARTHAMAN S
21	23CH022	2303711320322008	HARSHINI A P
22	23CH023	2303711320322009	HARSHINI DEVI S M
23	23CH024	2303711320321015	HITHESH P
24	23CH025	2303711320322010	INDRA GANDHI R
25	23CH026	2303711320322011	JEEVIKA A
26	23CH027	2303711320322012	JOSHNA SMILIN S
27	23CH028	2303711320322013	KAMALI J
28	23CH029	2303711320322014	KANCHANA DEVI K
29	23CH030	2303711320321016	KARTHIK RAMASAMY T
30	23CH031	2303711320321017	KISHORE G
31	23CH032	2303711320321018	KISHORE S
32	23CH034	2303711320322015	KRISHNA SRI POORANACHANDRAN

No	Roll No.	Register No.	Fullname
33	23CH035	2303711320322016	LIJOFFA J
34	23CH036	2303711320322017	MADONDO NATASHA S
35	23CH037	2303711320321020	MAZVIMBAKUPA NKOSILATI ISHEANESU
36	23CH038	2303711320321021	MHLANGA INOMUSA E
37	23CH039	2303711320322018	MIRDHULA BALASUBRAMANIAN GNANASUNDARI
38	23CH040	2303711320322019	MUKOYI JULIET
39	23CH041	2303711320322020	NANTHINISRI B
40	23CH042	2303711320321022	NGWENYA THABANG
41	23CH043	2303711320321023	NILAVAN G
42	23CH044	2303711320321024	NITHISHWARAN D A
43	23CH045	2303711320322021	PHERSIA JEPASELIN P
44	23CH046	2303711320321025	PRANAV RAM M N
45	23CH047	2303711320322022	PRIYA DHARSHINI B
46	23CH048	2303711320322023	RAGAVI S
47	23CH049	2303711320321026	RANGWANI LEE
48	23CH050	2303711320321027	REMO JOYSON R
49	23CH052	2303711320321029	SANJAY BHARATHI M
50	23CH053	2303711320322024	SARANYA B
51	23CH054	2303711320321030	SARATH G
52	23CH055	2303711320321031	SHANGWA MALCOLM T
53	23CH056	2303711320321032	SHARAN V
54	23CH057	2303711320322025	SHIREKA M
55	23CH058	2303711320322026	SOWMIYA K
56	23CH059	2303711320321033	SREE GOKUL S V
57	23CH060	2303711320321034	SRIRAM T
58	23CH061	2303711320322027	SUDHARSANA S
59	23CH062	2303711320321035	SURYA PRASHANTH K
60	23CH063	2303711320321036	TAMILKUMARAN M
61	23CH064	2303711320322028	TAMILSELVI K
62	23CH065	2303711320322029	THARANYA D
63	23CH066	2303711320321037	THARUN B
64	23CH067	2303711320321038	VANAPATHRI SUNDHARESH P
65	23CH068	2303711320321039	VASANTHA KUMAAR M
66	23CH069	2303711320322030	VENNMUGHIL R
67	23CH071	2303711320321040	VISHAL A
68	23CH072	2303711320321041	VISHNUSESHAN S
69	24CHL01	2303711320321301	ARJUN S
70	24CHL02	2303711320321302	GOWTHAM P
71	24CHL03	2303711320321303	NARASHIMMAN M

Office of the Controller of Examinations (COE)

KPR Institute of Engineering and Technology



No	Roll No.	Register No.	Fullname
72	24CHL04	2303711320322301	BELLISIMA DUNSTAN CHATUMBA

***** End of Statement *****



Feedback on ALUMNI TALK on ROLE OF AN INTERN on 16.7.2025

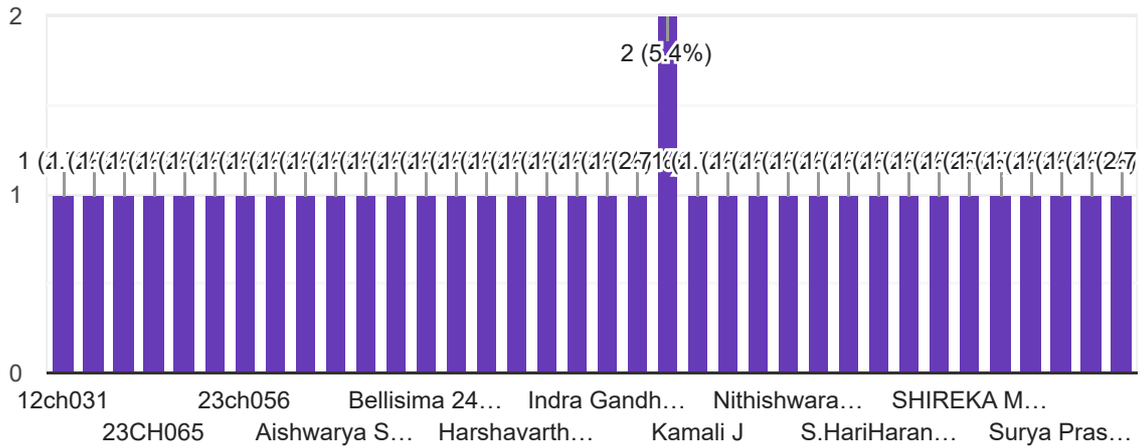
37 responses

[Publish analytics](#)

Name and Roll Number

[Copy](#)

37 responses

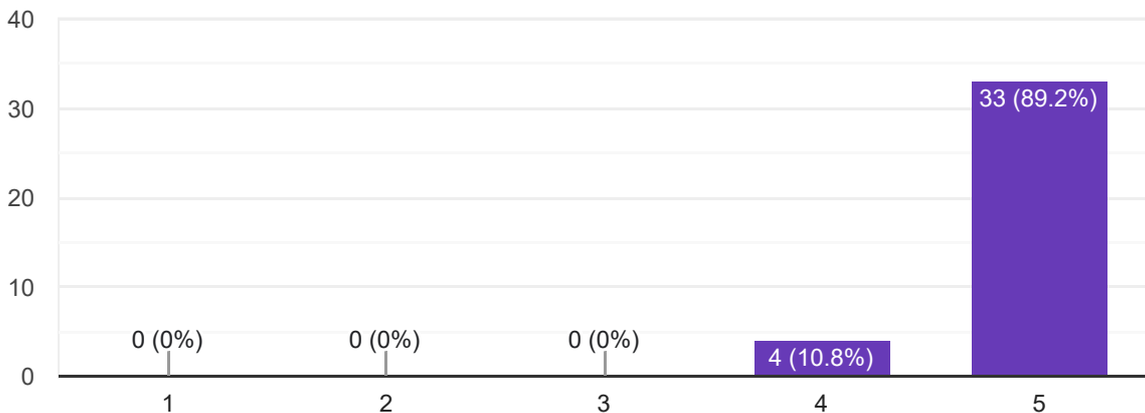


How important is this session for you?

[Copy](#)

37 responses

Average rating (4.89)

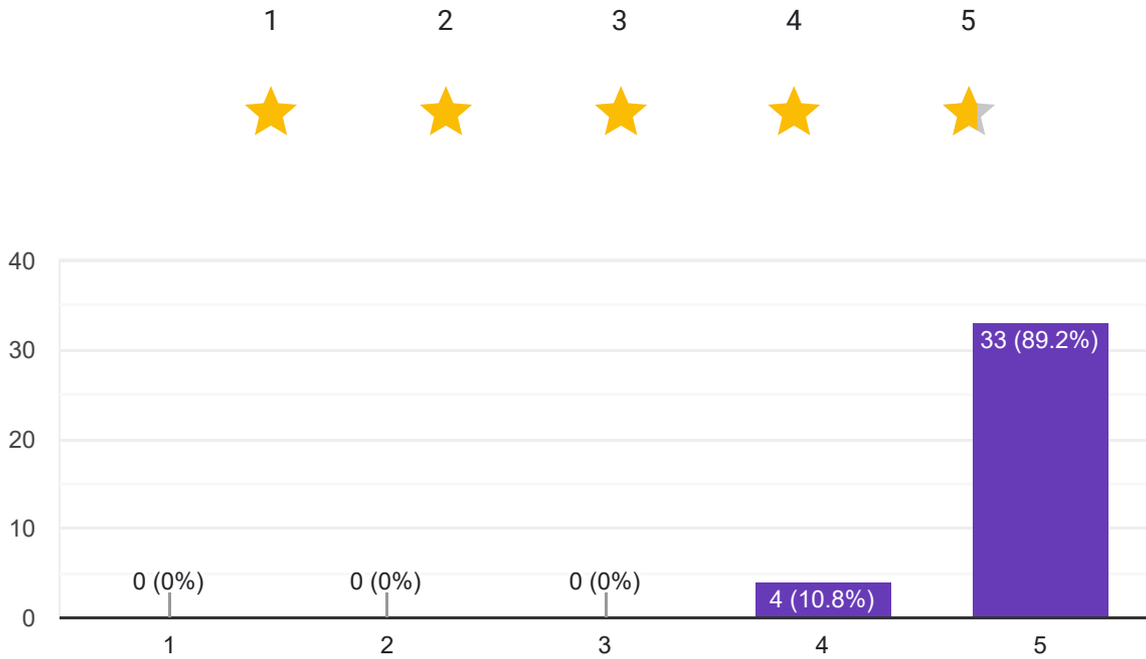


How useful is this session for you?

 Copy

37 responses

Average rating (4.89)

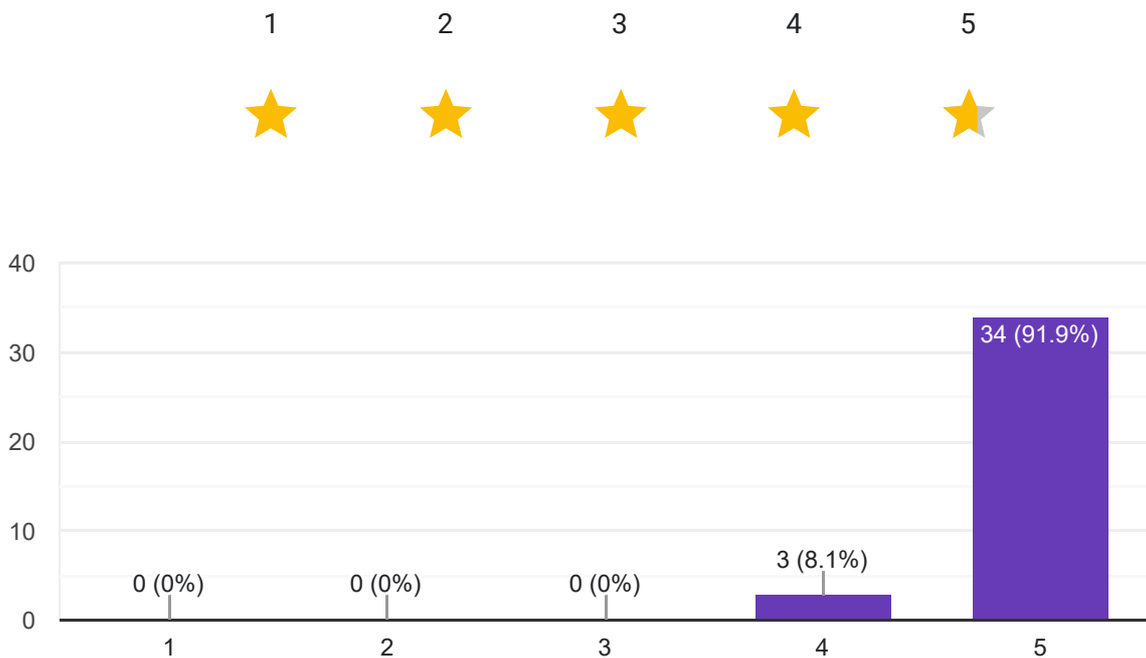


Whether the topic is really useful or not

 Copy

37 responses

Average rating (4.92)



How well the resource person suits this session?

 Copy

37 responses

Average rating (4.84)

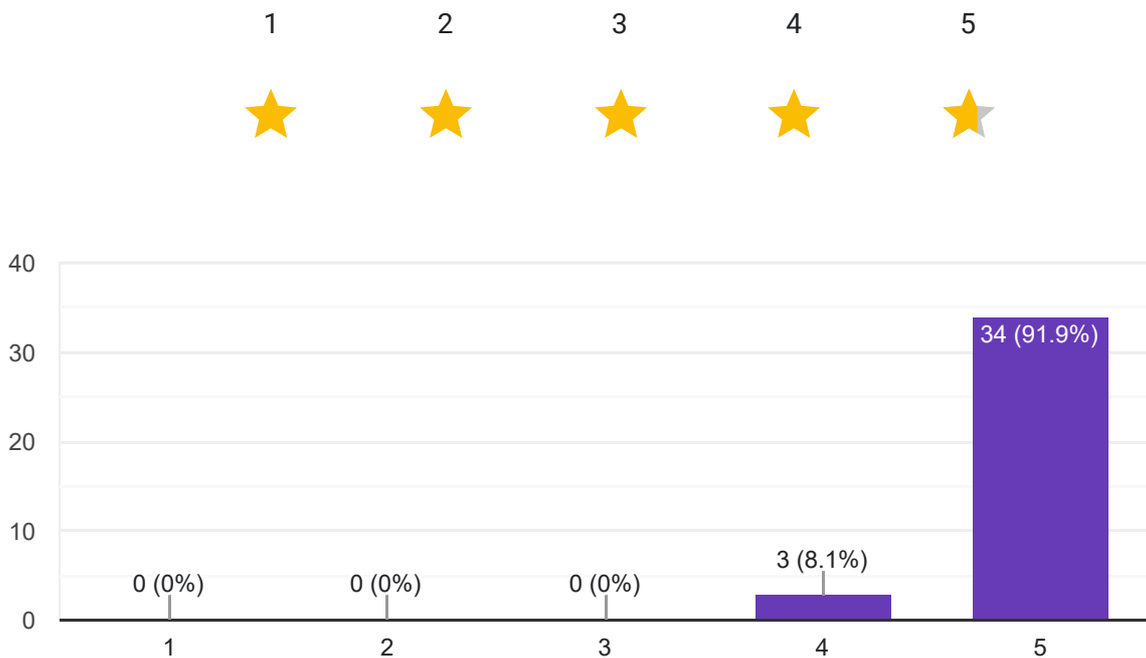


Ur overall rating about the session

 Copy

37 responses

Average rating (4.92)



Does this form look suspicious? [Report](#)

Google Forms





CS/2025/002: Life of Intern

Top Sheet

Event No	CS/2025/002
Status	Post-Event Submitted
Name	Life of Intern
Date and Time	17-07-2025 02:00 PM to 04:00 PM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education
Department	CS
Asso. Department	OAR
Venue	Cse classroom
Other Participants	156

Staffs Involved

No	Full Name	Role
1	CS104 - JEEVITHA R	Coordinator
2	CS066 - NAVEENKUMAR M	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Mr.Nigun Sanjai	Software Development Engineer		Autodesk India Pvt.Ltd
2	Resource Person	Mr.Sri Kuamran	Software QA Engineer		Autodesk India Pvt.Ltd
3	Resource Person	Mr.Brijesh Babu	Intern		Elexacom
4	Resource Person	Ms.Divya P	Intern		Multicore

Event Description

steemed alumni will share their professional journeys and offer insights into transitioning from college to the corporate world.This interactive session aims to inspire and guide current students about industry expectations and real-world challenges.

Actual Outcome and Report of the Event

The Alumni Talk - I event successfully bridged the gap between academics and industry for third-year CSE students. Alumni speakers shared valuable insights on career growth, technical skills, and workplace adaptability. Students gained clarity on corporate expectations and internship opportunities through real-world experiences. The session enhanced student motivation and preparedness for future career transitions.

Events

KPR Institute of Engineering and Technology

WEBIMG



IMG1



IMG2



*** End of Statement ***

EE/2023/074: SERIES VII - BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS

Top Sheet

Event No	EE/2023/074
Status	Closed
Name	SERIES VII - BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS
Date and Time	01-06-2024 12:30 PM to 12:30 PM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	9: Industry, Innovation and Infrastructure
Department	EE
Asso. Department	OAR
Venue	First year classroom
Faculty Internal Participants	2
Students Internal Participants	69

Staffs Involved

No	Full Name	Role
1	EE016 - Mohamed Ibrahim A	Convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Boobalan P	Design Engineer	boobalanptessolve@gmail.com	Tessolve

Event Description

The Department of EEE planned to conduct an Alumni interaction series – VII on “Building Bridges Nurturing Alumni Connections for Junior Success” for the first year EEE students. Details of the Alumni: Er. Boobalan P (EEE - Alumnus 2018-2022 Batch) Design Engineer Tessolve Coimbatore

Event Details: Date : 01.06.2024 Time : 12.00 pm to 1.00 pm Venue : First Year Classroom Number of Students : 69

Participate in event : 69

The interaction will share the insights and experiences of core sector and industry expectations for our students.

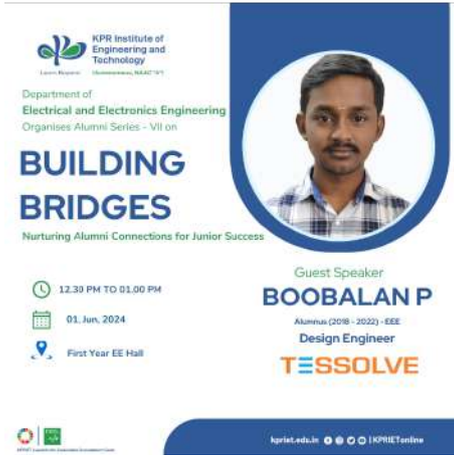
Actual Outcome and Report of the Event

Er. Boobalan P (EEE - Alumnus 2018-2022 Batch) Design Engineer, Coimbatore

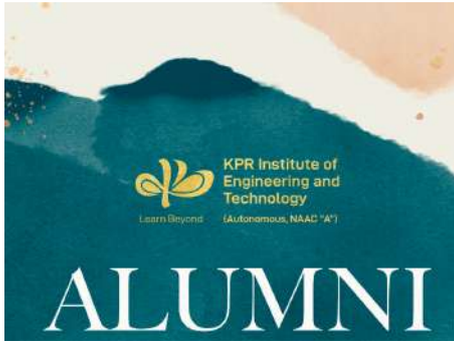
Event Details: Date: 01.06.2024 Time: 12.30 pm to 1.00 pm Venue: First Year Classroom Number of Students: 69

The Department of Electrical and Electronics Engineering (EEE) successfully organized the seventh session of its Alumni Interaction Series on June 1, 2024. The event, titled “Building Bridges: Nurturing Alumni Connections for Junior Success,” featured Er. Boobalan P, an alumnus from the 2018-2022 batch, currently working as a Design Engineer, Coimbatore. The session was attended by 69 first-year EEE students. Er. Boobalan P shared his insights and experiences in the core sector, emphasizing industry expectations and career growth strategies. His presentation provided students with a realistic view of the professional world, offering practical advice on how to navigate their future careers. The interaction fostered a strong connection between current students and alumni, encouraging mentorship and networking opportunities. The students found the session highly informative and motivating, gaining valuable knowledge to aid their academic and professional development. The event was a significant step in bridging the gap between academic learning and industry requirements, ensuring the holistic development of the students.

POSTER



WEBIMG



IMG1



IMG2



*** END ***

Date: 30/05/2024

Submitted to the HoD:

Sub.: Requesting permission for Alumni interaction - Reg.

The Department of EEE planned to conduct an Alumni interaction series – VII on “Building Bridges Nurturing Alumni Connections for Junior Success” for the first year EEE students.

Details of the Alumni:

Er. Boobalan P (EEE - Alumnus 2018-2022 Batch)

Design Engineer

Tessolve

Coimbatore

Event Details:

Date : 01.06.2024
Time : 12.00 pm to 1.00 pm
Venue : First Year Classroom
Number of Students : 60
Participate in event

The interaction will share the insights and experiences of core sector and industry expectations for our students.

Ky
30/5/24



KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Autonomous Institution Affiliated to Anna University, Chennai)
Avinashi Road, Arasur, Coimbatore - 641 407.

Department of Electrical and Electronics Engineering
Alumni Interaction Programme
Students Name List

Batch: 2023 - 2024

01.06.2024

S.No.	Roll No.	Name of the Student
1	23EE001	ABHIRAAMI S P
2	23EE002	ABINAYA ANANDKUMAR
3	23EE003	BALAKRISHNAN N
4	23EE004	DANIEL JESWIN M
5	23EE005	DARSHINI SHREE T
6	23EE006	DEEPIKA R
7	23EE007	DEEPIKA SREE K
8	23EE008	DHARSHINI C
9	23EE009	DHARSHINI G
10	23EE010	DHARSHINI V
11	23EE011	DHARUNKUMAR R
12	23EE012	DIVYA C S
13	23EE013	GOKULA PANDIAN M
14	23EE014	IMMANUEL SHIJO M
15	23EE015	JANANI R
16	23EE016	JAYAVARSHA KANNIKA M
17	23EE017	JEEVARATHINAM T
18	23EE018	JITHESH KUMAR A
19	23EE019	KANISHKAA R
20	23EE020	KARTHICK RAJA C
21	23EE021	KAVIN S
22	23EE022	KAVIYA P
23	23EE023	KAVYA K
24	23EE024	LAKSHANYA R
25	23EE025	LOGESHWARI M
26	23EE026	MADHUMITHA R

27	23EE027	MAHALINGAM N
28	23EE028	MAHBOOB ALAM
29	23EE029	MD SAHIL BABU ANSARI
30	23EE030	MENAGA S
31	23EE031	MOHAMED IRFAN M
32	23EE032	MOHAN RAJ K V
33	23EE033	MOVIKA P
34	23EE034	NAGARAVI D
35	23EE035	NANDANA A
36	23EE036	NETHRA V
37	23EE037	NIVETHAA E
38	23EE038	NYARIRI ASSEL T
39	23EE039	NYIKAVARANDA HAPPYMORE R
40	23EE040	POORNALINGAM K
41	23EE041	PRABAKARAN S
42	23EE042	PRANAV A
43	23EE043	PREETHI K
44	23EE044	RAJ KOUTHAM M
45	23EE045	RAJA NANTHIKA K V
46	23EE046	RAJASEKAR S
47	23EE047	RUBINI K R
48	23EE048	SANDHIYA S
49	23EE049	SANJAY RATHNAM K
50	23EE050	SANTHOSH KUMAR A S
51	23EE051	SASHTIKA B
52	23EE052	SEBASTIN S
53	23EE053	SESAMWA TATENDA
54	23EE054	SHAREEF R
55	23EE055	SHIYAM SUNDAR K S
56	23EE056	SHREE DHARSHINI K
57	23EE057	SRI VARSHINI R
58	23EE058	SRIKANTESHWARAN S
59	23EE059	SUBHASHINI K
60	23EE060	SUPRIYA K
61	23EE061	THANVANTH R S

62	23EE062	THARUN U M
63	23EE063	THOYAVAN L R
64	23EE064	UDIT NARAYAN RAJAK
65	23EE065	VIMAL CARLO S
66	23EE066	VISHAAL L
67	23EE067	VISHNU V
68	23EE068	VIJAYAVIDYAAVARSINI K
69	23EE069	YAZHINI K

Alumni Coordinator
s/d

Alumni Interaction - Feedback

12 responses

[Publish analytics](#)

Roll Number

12 responses

23EE066

23EE035

23ee060

23EE016

23EE031

23eeo46

23EE018

23EE020

23ee054

23ee065

23ee063

23EE042



Name of the Student

12 responses

VISHAAL L

NANDANA A

K.Supriya

M.Jayavarsha kannika

M.MOHAMED IRFAN

Rajasekar S

JITHESH KUMAR A

Karthick raja C

Shareef R

Vimal carlo s

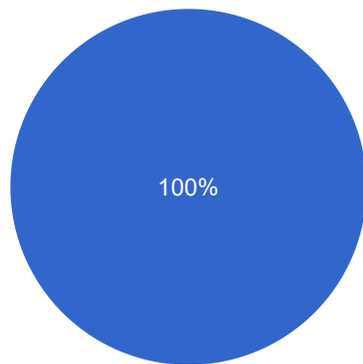
Thooyavan L R

A . PRANAV

Year and Section

 Copy

12 responses



- I
- II
- III - A
- III - B
- IV - A
- IV - B



Mail ID

12 responses

23ee066@kpriet.ac.in

23ee035@kpriet.ac.in

23ee060@kpriet.ac.in

23ee016@kpriet.ac.in

23ee031@kpriet.ac.in

23ee046@kpriet.ac.in

23ee018@kpriet.ac.in

23ee020@kpriet.ac.in

23ee054@kpriet.ac.in

23ee065@kpriet.ac.in

23ee063@kpriet.ac.in

23ee042@kpriet.ac.in



Mobile Number

12 responses

8122302183

8122609509

9361162564

6370991055

8438040411

8807472192

9597385597

9597161633

9384434178

6382420402

8667064931

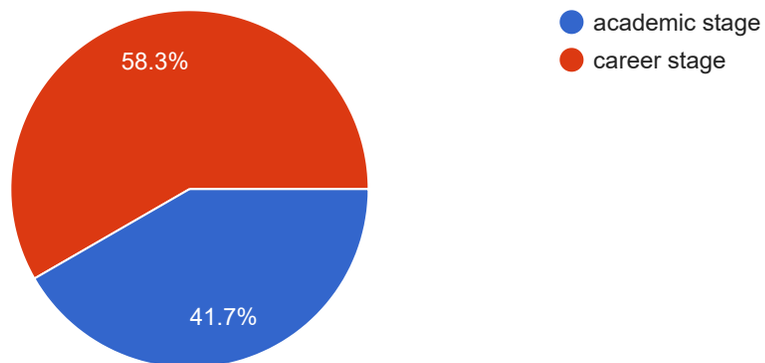
8903691321

1. Relevance to Current Situation

Did the alumni interaction provide insights relevant to your current academic or career stage?

 Copy

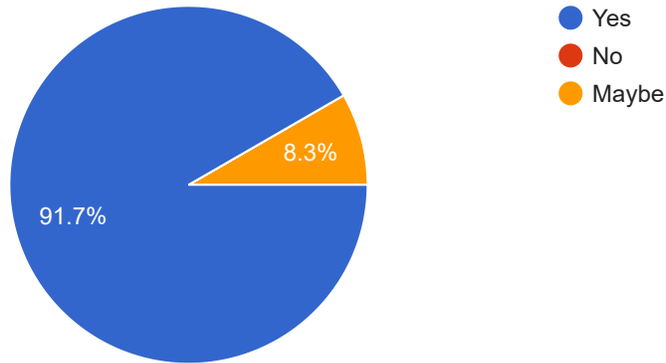
12 responses



Were you able to connect their experiences to your own aspirations?

 Copy

12 responses

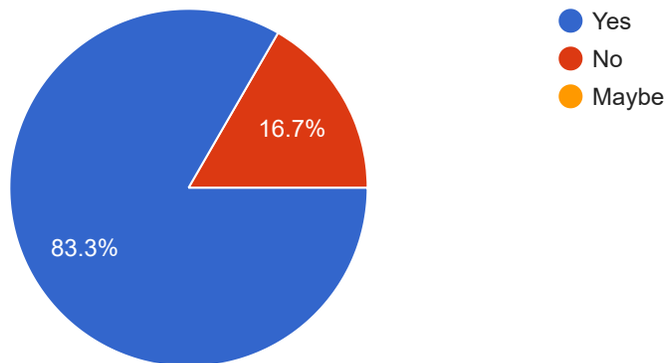


2. Learning Opportunities:

Did the interaction expose you to new perspectives or ideas you hadn't considered before?

 Copy

12 responses



Were there any specific pieces of advice or anecdotes that stood out to you?

7 responses

No

No

-

Concentration in circuit theory and labs is usefull

Yes

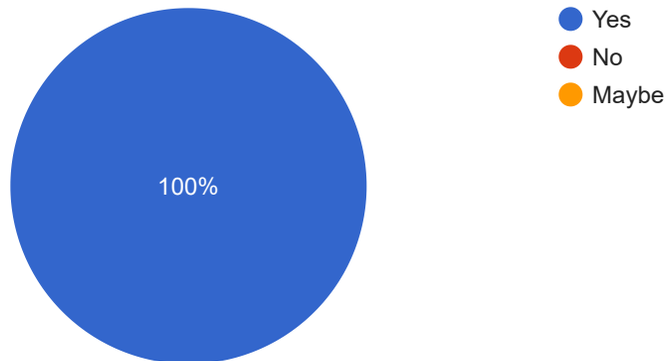


3. Networking and Connections:

Were you able to establish meaningful connections with any of the alumni during the interaction?

 Copy

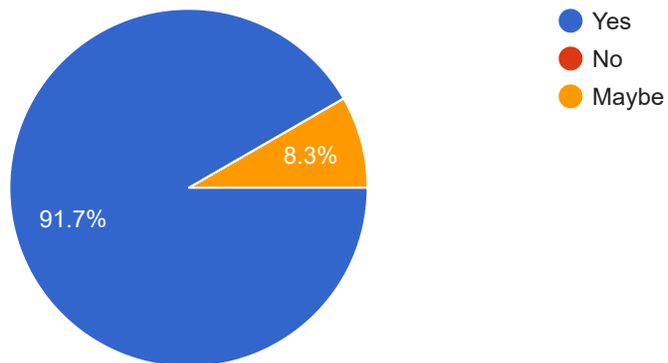
12 responses



Do you see potential for future collaborations or mentorship?

 Copy

12 responses



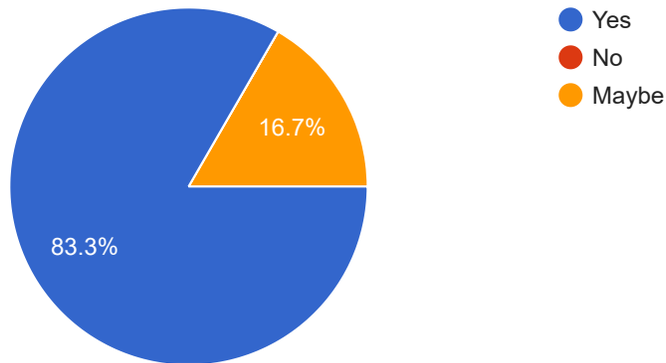
4. Industry and Career Guidance:



Did the alumni share valuable insights about industry trends and career pathways that were informative to you?

 Copy

12 responses



Were there any specific success stories that inspired you?

8 responses

Yes

Yes

No

-

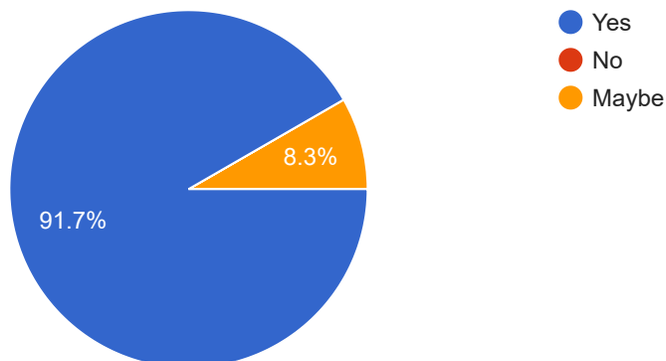
Yes ofcourse

5. Personal Growth and Motivation:

Did the alumni interaction motivate you to set new goals or explore certain areas of interest?

 Copy

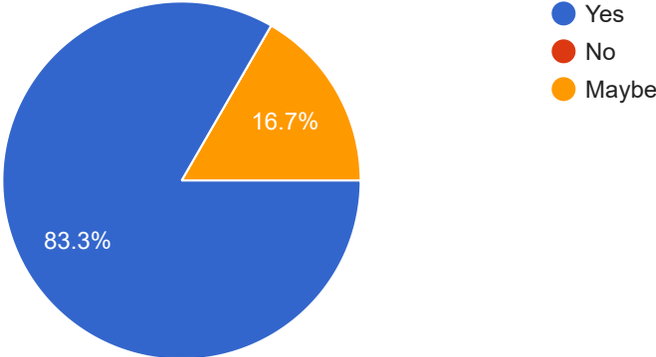
12 responses



Did hearing about their journeys boost your confidence in your own capabilities?

 Copy

12 responses

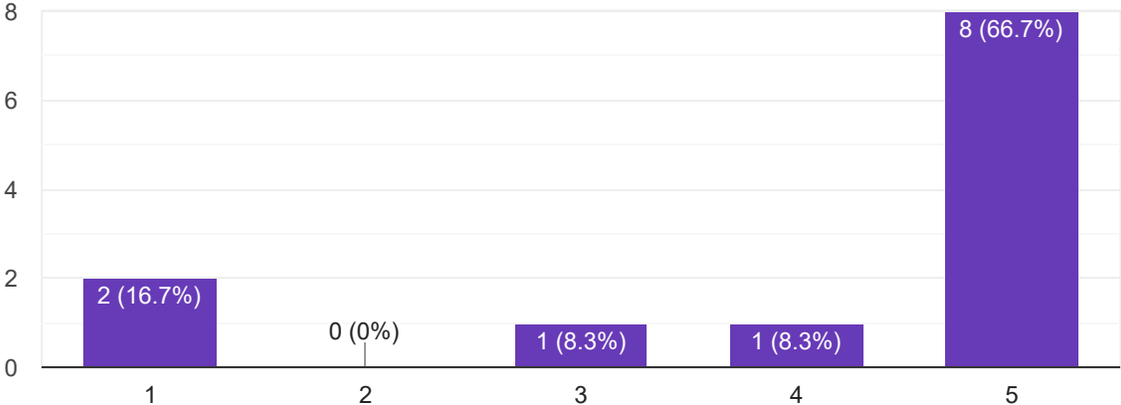


6. Alumni Engagement Level:

Were the alumni actively engaged in sharing their experiences and responding to questions?

 Copy

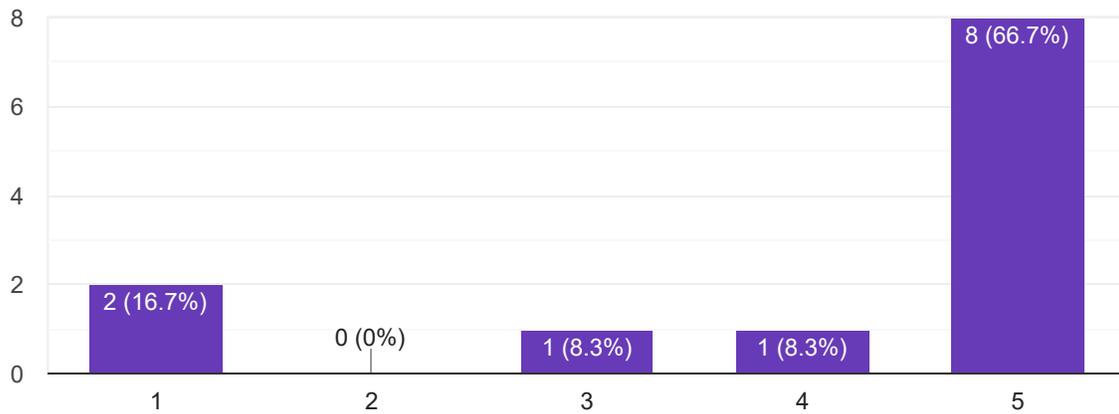
12 responses



Did the interaction feel interactive and conducive to learning?

 Copy

12 responses

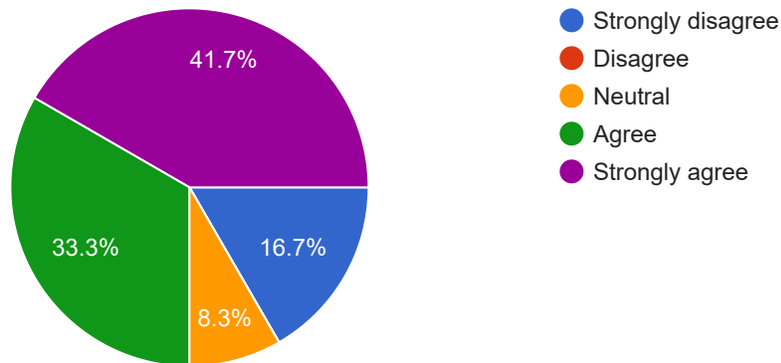


7. Clarity of Communication:

Were the alumni's responses clear and easy to understand, even if they were discussing complex topics?

 Copy

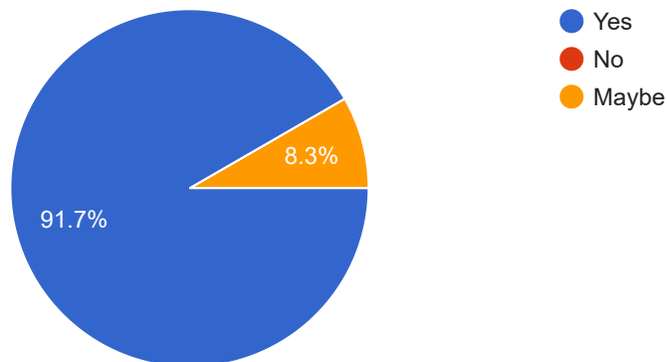
12 responses



Did they effectively convey their experiences and insights?

 Copy

12 responses

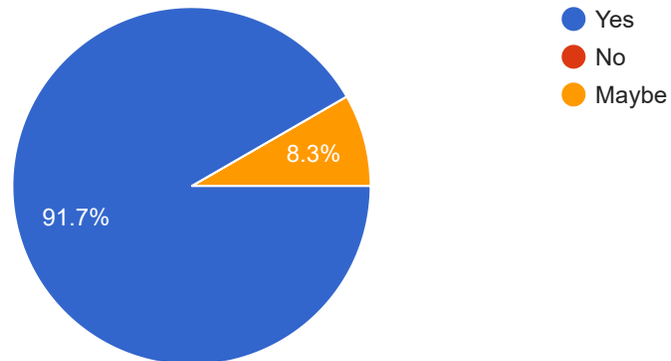


8. Future Expectations:

Would you be interested in participating in similar alumni interactions in the future?

 Copy

12 responses



What topics or aspects would you like to see covered in future interactions?

7 responses

-

Skill Development of Carrier

I have inspired by their hardwork

No

.

No

Technical topics

9. Additional Feedback:



Is there any other feedback you would like to provide about the alumni interaction, its format, or the value it added to your educational journey?

7 responses

No

-

Nothing

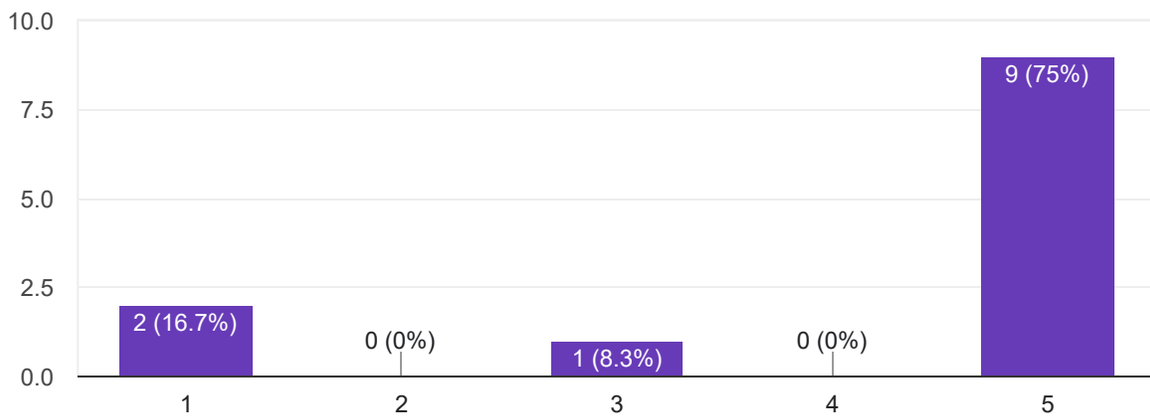
.

10. Overall Experience

On a scale of 1 to 5, how would you rate your overall experience during the alumni interaction?

 Copy

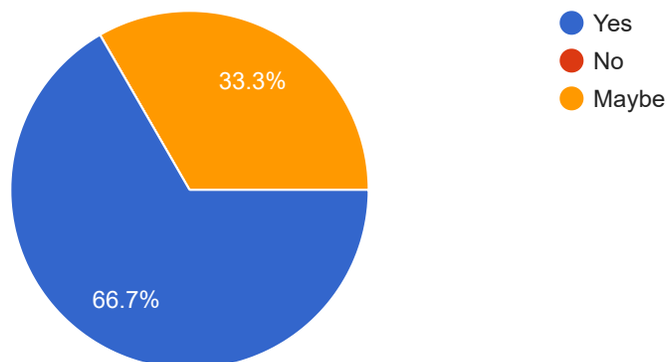
12 responses



Would you recommend such interactions to your peers for their educational and networking benefits?

 Copy

12 responses



Any other suggestions or feedback about the program, which it can be considered for rectification

6 responses

No

-

Noo

Language barrier

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms





EE/2023/029: ALUMNI INDUCTION PROGRAM - CLASS OF 2022 EEE

Top Sheet

Event No	EE/2023/029
Status	Closed
Name	ALUMNI INDUCTION PROGRAM - CLASS OF 2022 EEE
Date and Time	04-11-2023 02:00 PM to 02:00 PM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	3: Good Health and Well-being, 4: Quality Education
Department	EE
Asso. Department	OAR
Venue	Thanam Hall
Faculty Internal Participants	14
Students Internal Participants	15
Other Participants	86

Staffs Involved

No	Full Name	Role
1	EE016 - Mohamed Ibrahim A	Convenor

Event Description

Alumni induction program for the class of 2022 batch is planned on 04.11.2023. The event will be a great opportunity for alumni to connect with the department and the alumni community. Various Events are planned by juniors, a keynote speech by a distinguished alumnus, feedback and discussions with staffs, students and alumni.

Actual Outcome and Report of the Event

Alumni Induction Program Date: 04.11.2023 Venue: Thanam Hall, KPRIET Agenda: Prayer Song KPR Anthem Welcome Address and Achievements of Class 2022 by Dr.V.S.Chandrika, Professor / Department of EEE Presidential Address by Dr.K.Mohana Sundaram, Professor and Head / Department of EEE Feedback and Memory Sharing by Alumni of Class 2022 Cultural Performance by Juniors Vote of Thanks by Ms.B.Lalitha, Assistant Professor (Sr.G) / Department of EEE Event Summary: The event was conducted by the office of alumni relations department coordinator A.Mohamed Ibrahim, Assistant Professor (Sr.G) / Department of EEE. The event was a grand success with a large turnout of alumni and students. The alumni shared their experiences and memories of their time at KPR. The alumni discussed experience of industry-relevant knowledge and skills to juniors helping them bridge the gap between academic theory and practical applications. The Juniors performed a variety of cultural dances and songs. The event concluded with a vote of thanks by Ms.B.Lalitha. Overall, the event was a positive and memorable experience for all who attended. Thank you to everyone who helped to make the event a success!

POSTER



WEBIMG



IMG1



IMG2



*** END ***

EE/2023/003: BUILDING BRIDGES

Top Sheet

Event No	EE/2023/003
Status	Closed
Name	BUILDING BRIDGES
Date and Time	22-07-2023 02:30 PM to 02:30 PM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	3: Good Health and Well-being
Department	EE
Asso. Department	EE
Venue	EE Tutorial Hall
Faculty Internal Participants	4
Students Internal Participants	66

Staffs Involved

No	Full Name	Role
1	EE016 - Mohamed Ibrahim A	Convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Chief Guest	Jithendra S	Project Lead	jithendras@gmail.com	Value Labs

Event Description

The 'Building Bridges' alumni connection is beneficial in terms of networking opportunities, career development, mentorship, information sharing, social and emotional support. The Alumni is planned to discuss about the latest technologies revolving such as AI, ML, Data science and also the students engagement in linkedin can support the future role and bright opportunities.

Actual Outcome and Report of the Event

The Alumni Interaction with III-Year and IV-Year Students was organized by the Department of Electrical and Electronics Engineering on 22.07.2023 at EE Tutorial Hall. The event aimed to provide a platform for senior students to connect with successful alumni, gain insights into their future journeys and receive guidance for their own career paths. Event Highlights: Opening Remarks: The event commenced with opening remarks from DR.K.MOHANA SUNDARAM, HoD/EEE, who welcomed the esteemed alumni and the students. He emphasized the importance of learning from the experiences of alumni who once stood in the students' shoes. Alumni Speaker Sessions: The event featured by JITHENDRA S distinguished alumni who graduated in 2013. He share his personal and professional experiences after leaving the institution and spoke about the career choices, challenges faced and significant achievements. Panel Discussion: The Alumni engaged in a candid conversation about transition from college life to professional life, work-life balance, and the importance of continuous learning. Q&A; Session: The students actively participated in a question-and-answer session, seeking advice from the alumni on topics such as job searching and interview preparation. The alumni graciously addressed each question, offered practical tips and suggestions. Networking Opportunities: Students had the chance to seek mentorship, exchange contact information, and discuss specific career interests with the alumni. Alumni Feedback: The alumni shared his feedback on the institution's academic programs and campus life, offering valuable suggestions for improvement. Conclusion: The Alumni Interaction with III-Year and IV-Year Students was an enlightening and enriching event, leaving a profound impact on both the alumni and the students. The event fostered a sense of camaraderie to set ambitious career goals. The alumni generously shared his experiences and wisdom, providing invaluable guidance for the students' future endeavors. The organizing team extends sincere gratitude to JITHENDRA S for his invaluable contribution and the students for their active engagement. This event has further strengthened the bond between the institution and its alumni community and it will continue to be an essential tradition in nurturing the success of KPRIET's graduating students.

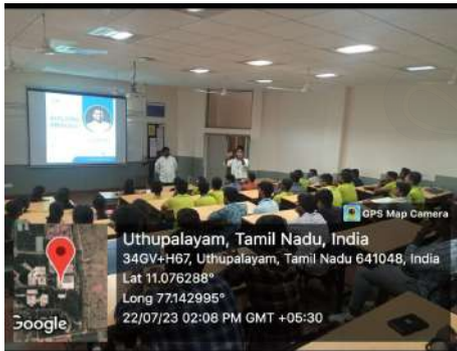
POSTER



WEBIMG



IMG1



IMG2



*** END ***

EE/2023/040: ALUMNI SERIES - IV ON BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS

Top Sheet

Event No	EE/2023/040
Status	Closed
Name	ALUMNI SERIES - IV ON BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS
Date and Time	20-01-2024 11:00 AM to 11:00 AM
Mode	Off Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	3: Good Health and Well-being, 4: Quality Education
Department	EE
Asso. Department	OAR
Venue	EE Smart Classroom
Online Medium	Google Meet
Meeting Link	https://meet.google.com/dbt-towv-srq?hs=209&authuser=0
Faculty Internal Participants	4
Students Internal Participants	48

Staffs Involved

No	Full Name	Role
1	EE016 - Mohamed Ibrahim A	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Joy Daniel M	Senior Software Engineer	joydanielm@gmail.com	Mathworks India Private Limited, Bengaluru

Event Description

The Department of Electrical and Electronics Engineering planned to organize the Alumni Series - IV: Building Bridges - Nurturing Alumni Connections for Junior Success. The event is planned with Er.Joy Daniel M, Alumnus 2014-2018 Batch EEE, a Senior Software Engineer at Mathworks India Private Limited, Bengaluru. Er.Joy will share his insights and experiences, helps to bridge the gap between academics and industry for our junior students.

Actual Outcome and Report of the Event

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.

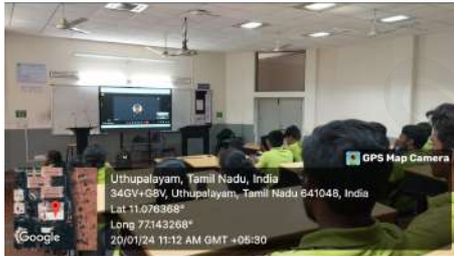
POSTER



WEBIMG



IMG1



IMG2



*** END ***

Date: 19/01/2024

Submitted to the HoD:

Sub.: Requesting permission for Alumni interaction - Reg.

The Department of EEE planned to conduct an Alumni interaction series – IV on “Building Bridges Nurturing Alumni Connections for Junior Success” for the third year EEE students.

Details of the Alumni:

Er.Joy Daniel M (EEE - Alumnus 2014-2018 Batch)

Senior Software Engineer,

MathWorks India Private Limited,

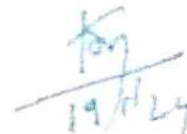
Bengaluru.

Event Details:

Date : 20.01.2024
Time : 11.00 am to 12.30 pm
Venue : EE Smart classroom
Type of event : Online (Google Meet)
Number of Students : 135

The event will share the insights and experiences of MathWorks, helps to bridge the gap between academics and industry for our students.

Note: No honorarium for resource person.


19/1/24

**DEPARTMENT OF ELETRICAL AND ELECTRONICS
ENGINEERING**
KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY

Alumni Interaction - Students Name list

S.No.	Roll No.	Name of the Student
1	21EE065	MITHUN RAAM P
2	21EE067	MOHAMED HALITH S
3	21EE068	MOHAMED KAJA NAWAZ A Z
4	21EE072	NAGAPADMAWATHI B
5	21EE073	NANDHA KUMAR G
6	21EE074	NEHA A K
7	21EE075	NIDHI KOTHARI D
8	21EE078	NIVETHINI M
9	21EE079	OMPRAKASH A S
10	21EE080	PANNAI ALANGARA PANDIAN S
11	21EE081	PAVISH KUMAR T
12	21EE082	PRANEESH KUMAR C G
13	21EE083	PRANESH P
14	21EE085	PRAVEENA C A
15	21EE088	RAHUL V
16	21EE089	RANJITH S
17	21EE091	RAVIKUMAR V
18	21EE093	RHIYAS AHAMED S
19	21EE094	RITHIK E D
20	21EE095	RITHIKROSHAN P
21	21EE096	ROSHINI U
22	21EE097	SAKTHI PRIYA C
23	21EE098	SALEM NOEL JOTHIK D
24	21EE099	SAM JEROMIYAA E
25	21EE100	SAMINASRI P
26	21EE101	SANDEEPRAAJ P
27	21EE102	SANJAY D
28	21EE104	SANTHOSHBABU T
29	21EE105	SARAN S
30	21EE106	SHELTON BENJAMIN B
31	21EE107	SOUNDRYA A
32	21EE108	SOWNTHRYA S
33	21EE110	SRIMATHI S
34	21EE111	SRIMATHI V
35	21EE112	SUBASHREE B
36	21EE114	SUDARSHAN K
37	21EE115	SUDHARSHAN P
38	21EE116	SUKANT S
39	21EE118	SUSMITHA S

40	21EE119	THIYANESHWAR S
41	21EE122	VIGNESHWARAN M
42	21EE123	VIJAY G
43	21EE125	VIKASH B
44	21EE126	VINITHKUMAR A S
45	21EE127	VISHNU M
46	22EEL07	MOHAMMED ARSHAD V A H
47	22EEL08	NAREEN ATHISHANKAR M
48	22EEL10	PRAVEEN S


20/1/24
Alumni Coordinator

Alumni Interaction - Feedback

18 responses

[Publish analytics](#)



Roll Number

18 responses

21ew115

22eel08

21EE065

21EE093

21ee125

21ee073

21ee100

21ee030

21EE005

21EE040

21ee083

22eel07

21ee127

21ee118

21ee104

21EE107

21ee122

21ee091



Name of the Student

18 responses

Sudharshan.P

Nareen Athishankar M

MITHUN RAAM P

RHIYAS AHAMED S

Vikash B

Nandha kumar G

Saminasri P

GIRITHAR R R

Abishek K

Harish A

Pranesh

Mohammed Arshad H

Vishnu M

Susmitha S

Santhoshbabu T

Soundrya A

Vigneshwaran M

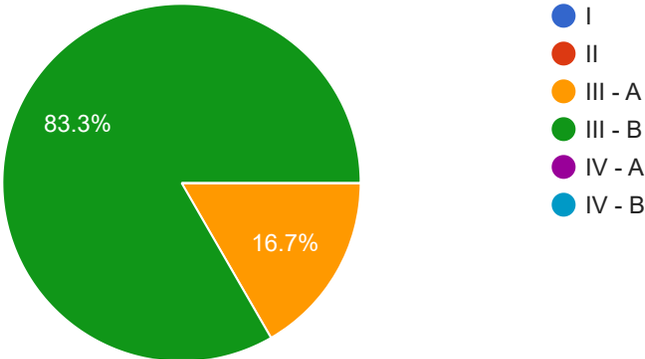
RAVIKUMAR V



Year and Section

Copy

18 responses



Mail ID

18 responses

21ee115@kpriet.ac.in

nareen0804@gmail.com

21EE065@kpriet.ac.in

ahamedrhyas1@gmail.com

21ee125@kpriet.ac.in

21ee073@kpriet.ac.in

21ee100@kpriet.ac.in

21ee030@kpriet.ac.in

21ee005@kpriet.ac.in

harishalagesana@gmail.com

21ee083@kpriet.ac.in

Md18arshad@gmail.com

417vishnu@gmail.com

susmitharadha2004@gmail.com

21ee104@kpriet.ac.in

21ee107@kpriet.ac.in

21ee122@kpriet.ac.in

21ee091@kpriet.ac.in



Mobile Number

18 responses

6379795591

9715244404

8248044718

9566939702

7539944030

8778791365

7904169159

8825774733

9965374396

8807092885

8682802360

7200920927

8754148422

9698724124

6383201278

6383461774

8428546848

6380970996

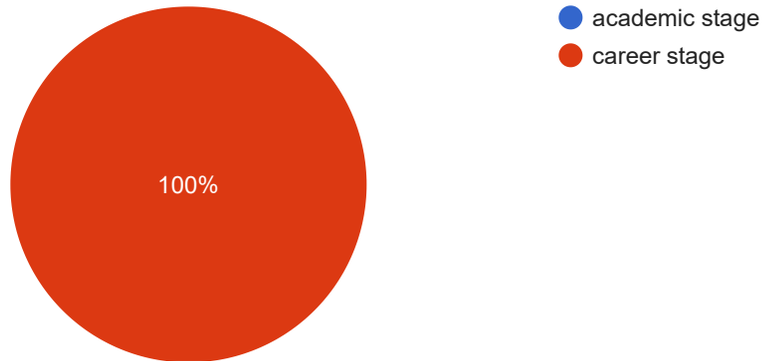
1. Relevance to Current Situation



Did the alumni interaction provide insights relevant to your current academic or career stage?

 Copy

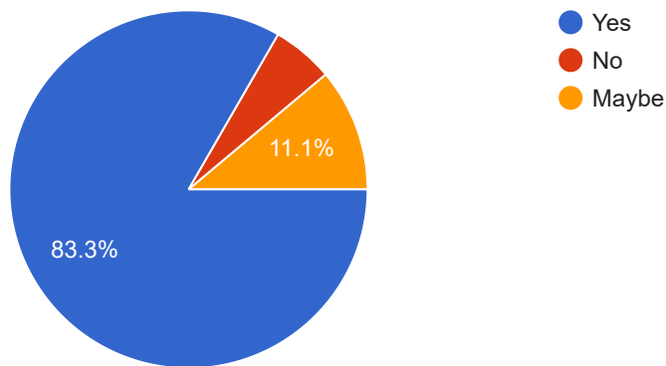
18 responses



Were you able to connect their experiences to your own aspirations?

 Copy

18 responses

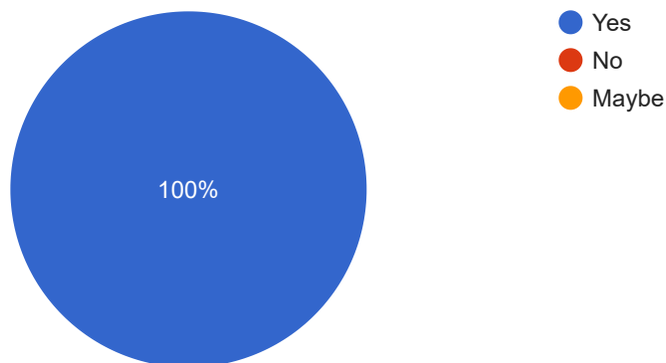


2. Learning Opportunities:

Did the interaction expose you to new perspectives or ideas you hadn't considered before?

 Copy

18 responses



Were there any specific pieces of advice or anecdotes that stood out to you?

12 responses

No

Yes

NIL

give us offline season of alumni meet

Nil

To do projects

Yaa i got ideas to do more projects

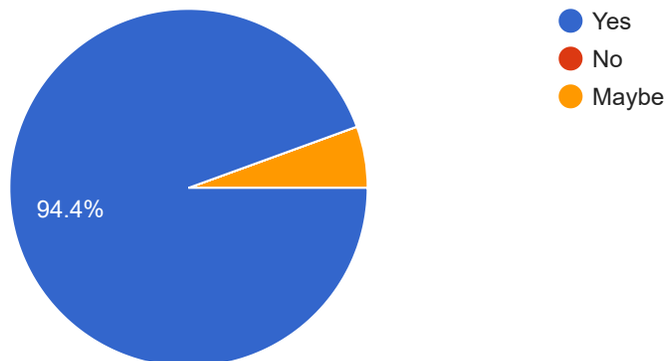
Yes, he told about to learn new tools then advices to attend internship and make own projects by using research papers

3. Networking and Connections:

Were you able to establish meaningful connections with any of the alumni during the interaction?

 Copy

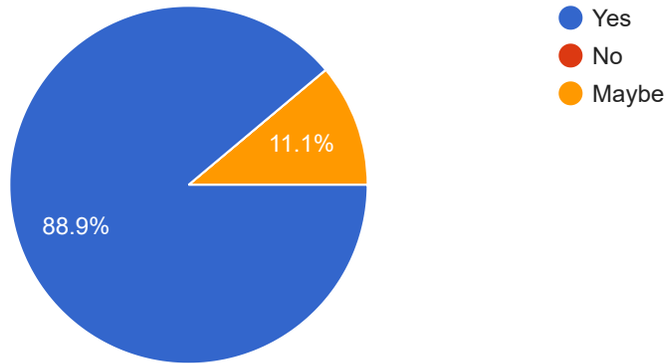
18 responses



Do you see potential for future collaborations or mentorship?

 Copy

18 responses

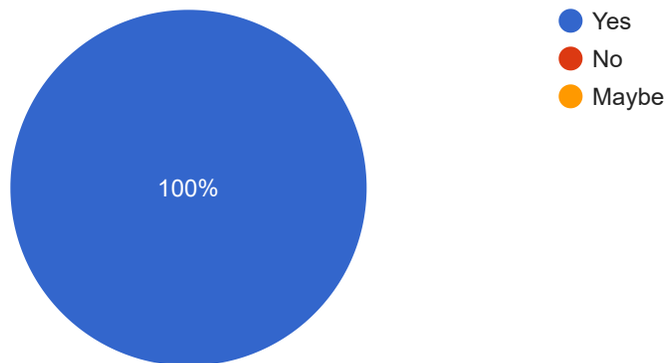


4. Industry and Career Guidance:

Did the alumni share valuable insights about industry trends and career pathways that were informative to you?

 Copy

18 responses



Were there any specific success stories that inspired you?

10 responses

Yes

NIL

No

Nil

About his transformation

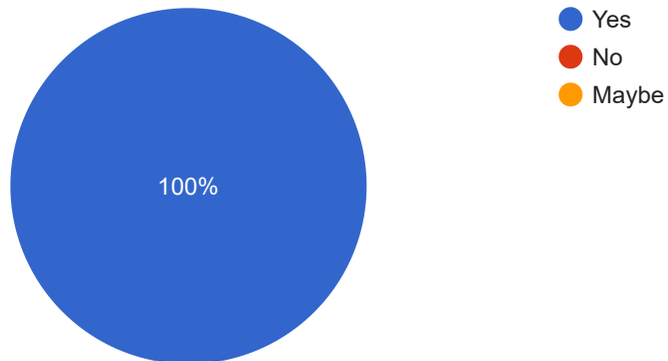


5. Personal Growth and Motivation:

Did the alumni interaction motivate you to set new goals or explore certain areas of interest?

 Copy

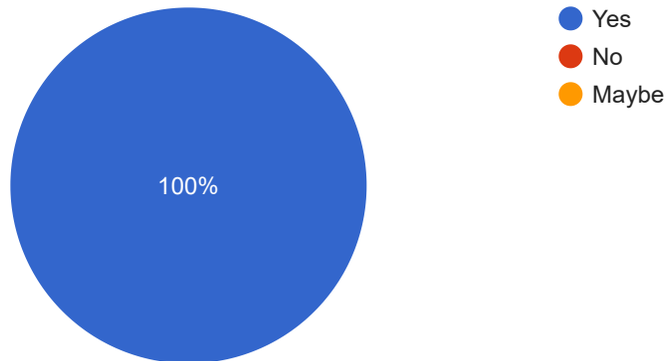
18 responses



Did hearing about their journeys boost your confidence in your own capabilities?

 Copy

18 responses



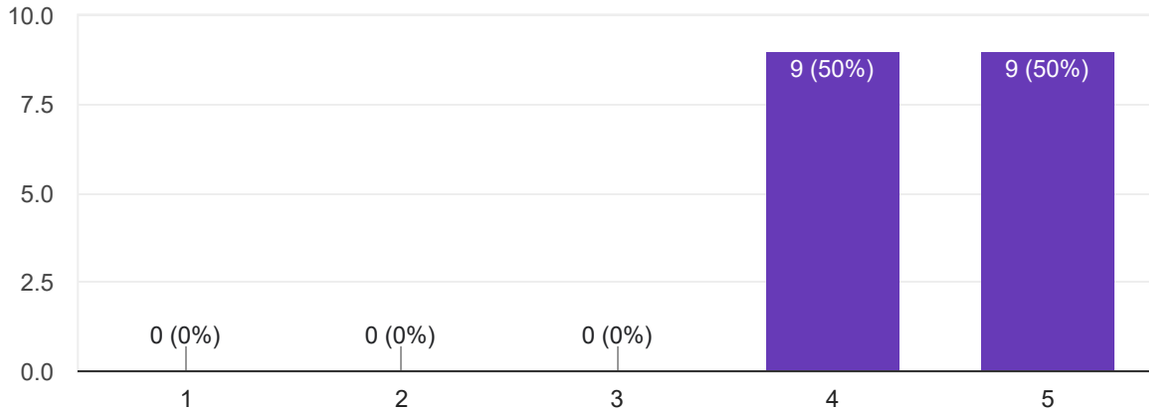
6. Alumni Engagement Level:



Were the alumni actively engaged in sharing their experiences and responding to questions?

 Copy

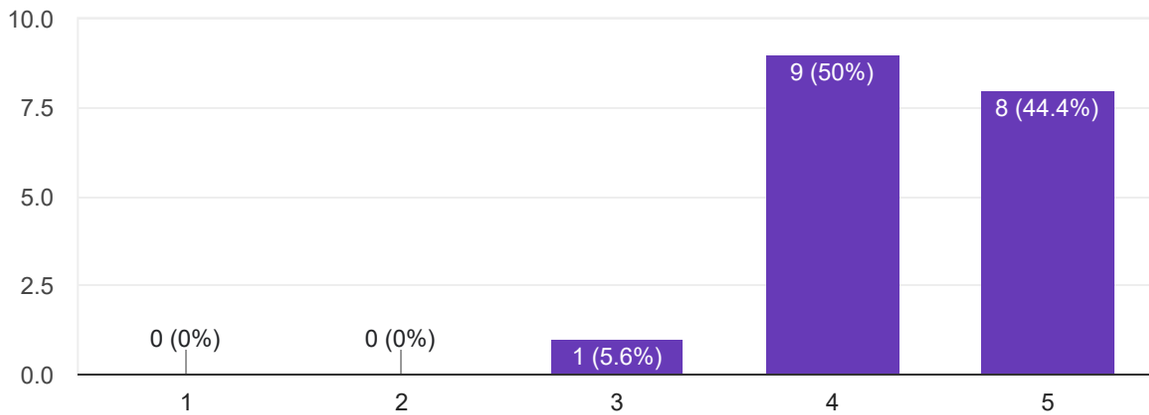
18 responses



Did the interaction feel interactive and conducive to learning?

 Copy

18 responses



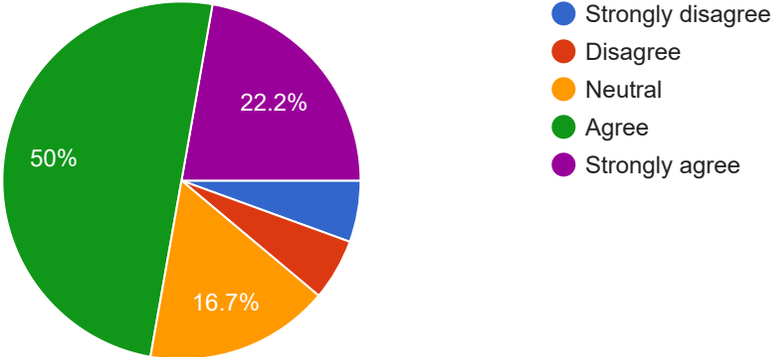
7. Clarity of Communication:



Were the alumni's responses clear and easy to understand, even if they were discussing complex topics?

 Copy

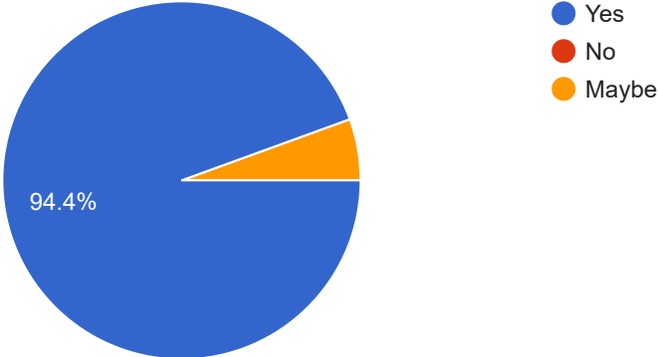
18 responses



Did they effectively convey their experiences and insights?

 Copy

18 responses

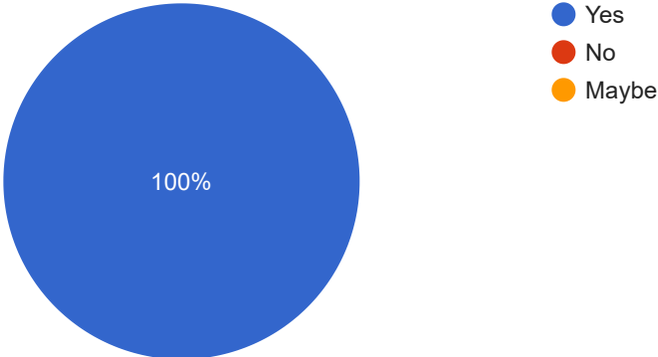


8. Future Expectations:

Would you be interested in participating in similar alumni interactions in the future?

 Copy

18 responses



What topics or aspects would you like to see covered in future interactions?

12 responses

Etap opportunity in core sector

Project in resume

Core related persons and the related topics

Give some hands on session

Resume building

How to implement

Yes

Roadmap towards embedded software developer

Nil

Embedded C

Matlab tools

Related to embedded systems

9. Additional Feedback:



Is there any other feedback you would like to provide about the alumni interaction, its format, or the value it added to your educational journey?

12 responses

Nil

No

may be in live sessions , not in vedio sessions

Nil

Good

Do it in live interaction session, not in online

Nothing

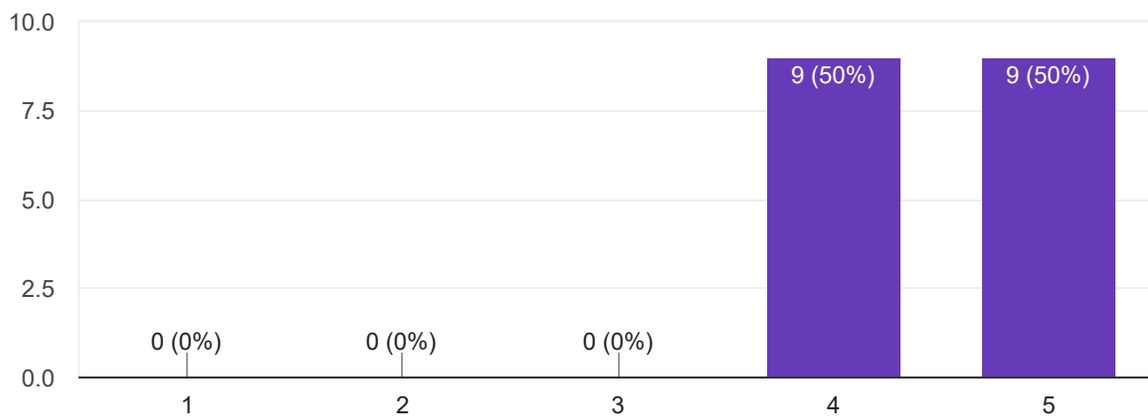
NIL

10. Overall Experience

On a scale of 1 to 5, how would you rate your overall experience during the alumni interaction?

 Copy

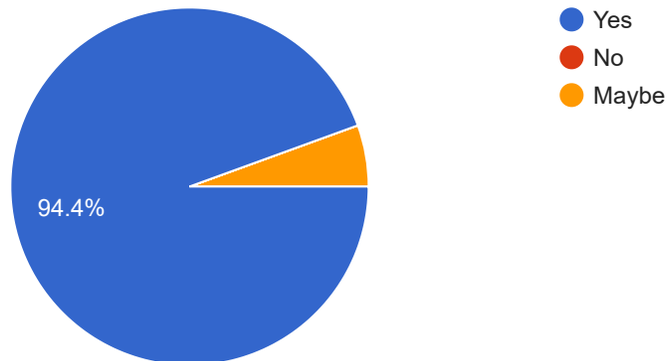
18 responses



Would you recommend such interactions to your peers for their educational and networking benefits?

 Copy

18 responses



Any other suggestions or feedback about the program, which it can be considered for rectification

11 responses

Nil

No, the section is nice.

good

No

It's good

Nothing

NIL

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms





EE/2023/075: SERIES VI - NUTURING ALUMNI FOR JUNIOR SUCCESS

Top Sheet

Event No	EE/2023/075
Status	Closed
Name	SERIES VI - NUTURING ALUMNI FOR JUNIOR SUCCESS
Date and Time	01-06-2024 12:00 AM to 12:00 AM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education
Department	EE
Asso. Department	OAR
Venue	First year classroom
Faculty Internal Participants	2
Students Internal Participants	69

Staffs Involved

No	Full Name	Role
1	EE016 - Mohamed Ibrahim A	Convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Chief Guest	Kiruthic P	Member Technical Staff	kiruthicp@gmail.com	ZOHO

Event Description

The Department of EEE planned to conduct an Alumni interaction series – VI on “Building Bridges Nurturing Alumni Connections for Junior Success” for the first year EEE students. Details of the Alumni: Er. Kiruthic P (EEE - Alumnus 2018-2022 Batch) Member Technical Staff ZOHO, Tiruppur. Event Details: Date : 01.06.2024 Time : 11.00 am to 12.00 pm Venue : First Year Classroom

Actual Outcome and Report of the Event

Er. Kiruthic P (EEE - Alumnus 2018-2022 Batch) Member Technical Staff ZOHO, Tiruppur. Event Details: Date: 01.06.2024 Time: 11.00 am to 12.00 pm Venue: First Year Classroom Number of Students: 60 The Department of Electrical and Electronics Engineering (EEE) successfully organized the sixth session of its Alumni Interaction Series on June 1, 2024. The event, titled “Building Bridges: Nurturing Alumni Connections for Junior Success,” featured Er. Kiruthic P, an alumnus from the 2018-2022 batch, currently working as a Member Technical Staff at ZOHO, Tiruppur. The session was attended by 69 first-year EEE students. Er. Kiruthic P shared his insights and experiences in the IT sector, emphasizing industry expectations and career growth strategies. His presentation provided students with a realistic view of the professional world, offering practical advice on how to navigate their future careers. The interaction fostered a strong connection between current students and alumni, encouraging mentorship and networking opportunities. The students found the session highly informative and motivating, gaining valuable knowledge to aid their academic and professional development. The event was a significant step in bridging the gap between academic learning and industry requirements, ensuring the holistic development of the students. The event was a significant step in bridging the gap between academic learning and industry requirements, ensuring the holistic development of the students.

Events

KPR Institute of Engineering and Technology

POSTER



WEBIMG



IMG1



IMG2



*** END ***

Date: 30/05/2024

Submitted to the HoD:

Sub.: Requesting permission for Alumni interaction - Reg.

The Department of EEE planned to conduct an Alumni interaction series – VI on “Building Bridges Nurturing Alumni Connections for Junior Success” for the first year EEE students.

Details of the Alumni:

Er. Kiruthic P (EEE - Alumnus 2018-2022 Batch)

Member Technical Staff

ZOHO, Tiruppur.

Event Details:

Date : 01.06.2024
Time : 11.00 am to 12.00 pm
Venue : First Year Classroom
Number of Students : 60
Participate in event

The interaction will share the insights and experiences of IT sector and industry expectations for our students.

Kiruthic P
30/05/24



KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Autonomous Institution Affiliated to Anna University, Chennai)
Avinashi Road, Arasur, Coimbatore - 641 407.

Department of Electrical and Electronics Engineering
Alumni Interaction Programme
Students Name List

Batch: 2023 - 2024

01.06.2024

S.No.	Roll No.	Name of the Student
1	23EE001	ABHIRAAMI S P
2	23EE002	ABINAYA ANANDKUMAR
3	23EE003	BALAKRISHNAN N
4	23EE004	DANIEL JESWIN M
5	23EE005	DARSHINI SHREE T
6	23EE006	DEEPIKA R
7	23EE007	DEEPIKA SREE K
8	23EE008	DHARSHINI C
9	23EE009	DHARSHINI G
10	23EE010	DHARSHINI V
11	23EE011	DHARUNKUMAR R
12	23EE012	DIVYA C S
13	23EE013	GOKULA PANDIAN M
14	23EE014	IMMANUEL SHIJO M
15	23EE015	JANANI R
16	23EE016	JAYAVARSHA KANNIKA M
17	23EE017	JEEVARATHINAM T
18	23EE018	JITHESH KUMAR A
19	23EE019	KANISHKAA R
20	23EE020	KARTHICK RAJA C
21	23EE021	KAVIN S
22	23EE022	KAVIYA P
23	23EE023	KAVYA K
24	23EE024	LAKSHANYA R
25	23EE025	LOGESHWARI M
26	23EE026	MADHUMITHA R

27	23EE027	MAHALINGAM N
28	23EE028	MAHBOOB ALAM
29	23EE029	MD SAHIL BABU ANSARI
30	23EE030	MENAGA S
31	23EE031	MOHAMED IRFAN M
32	23EE032	MOHAN RAJ K V
33	23EE033	MOVIKA P
34	23EE034	NAGARAVI D
35	23EE035	NANDANA A
36	23EE036	NETHRA V
37	23EE037	NIVETHAA E
38	23EE038	NYARIRI ASSEL T
39	23EE039	NYIKAVARANDA HAPPYMORE R
40	23EE040	POORNALINGAM K
41	23EE041	PRABAKARAN S
42	23EE042	PRANAV A
43	23EE043	PREETHI K
44	23EE044	RAJ KOUTHAM M
45	23EE045	RAJA NANTHIKA K V
46	23EE046	RAJASEKAR S
47	23EE047	RUBINI K R
48	23EE048	SANDHIYA S
49	23EE049	SANJAY RATHNAM K
50	23EE050	SANTHOSH KUMAR A S
51	23EE051	SASHTIKA B
52	23EE052	SEBASTIN S
53	23EE053	SESAMWA TATENDA
54	23EE054	SHAREEF R
55	23EE055	SHIYAM SUNDAR K S
56	23EE056	SHREE DHARSHINI K
57	23EE057	SRI VARSHINI R
58	23EE058	SRIKANTESHWARAN S
59	23EE059	SUBHASHINI K
60	23EE060	SUPRIYA K
61	23EE061	THANVANTH R S

62	23EE062	THARUN U M
63	23EE063	THOYAVAN L R
64	23EE064	UDIT NARAYAN RAJAK
65	23EE065	VIMAL CARLO S
66	23EE066	VISHAAL L
67	23EE067	VISHNU V
68	23EE068	VIJAYAVIDYAAVARSINI K
69	23EE069	YAZHINI K

Alumni Coordinator
s/d

Alumni Interaction - Feedback

21 responses

[Publish analytics](#)



Roll Number

21 responses

23ee055

23EE059

23ee019

23EE069

23EE031

23ee017

23ee051

23EE066

23EE027

23EE010

23EE004

23ee043

23ee064

23EE013

23EE016

23eeo46

23EE020

23ee065

23ee063

23ee054





Name of the Student

21 responses

SHIYAM SUNDAR K S

Subhashini K

Kanishkaa R

Yazhini K

M.MOHAMED IRFAN

Jeevarathinam T

Sashtika B

VISHAAL L

MAHALINGAM N

Dharshini V

Daniel Jeswin M

Preethi k

Udit narayan rajak

Gokula Pandian M

M.Jayavarsha kannika

Rajasekar S

Karthick raja C

Vimal carlo s

Thooyavan L R

Shareef R

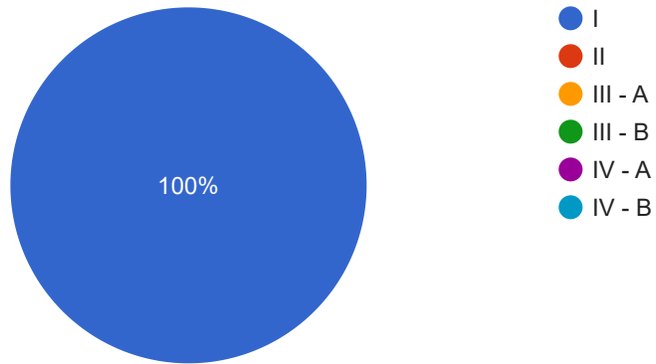


A . PRANAV

Year and Section

 Copy

21 responses



Mail ID

21 responses

23ee055@kpriet.ac.in

23EE059@kpriet.ac.in

23ee019@kpriet.ac.in

23ee069@kpriet.ac.in

23ee031@kpriet.ac.in

23ee017@kpriet.ac.in

23ee051@kpriet.ac.in

23ee066@kpriet.ac.in

23ee027@kpriet.ac.in

23ee010@kpriet.ac.in

23ee004@kpriet.ac.in

23ee043@kpriet.ac.in

23ee064@kpriet.ac.in

23ee013@kpriet.ac.in

23ee016@kpriet.ac.in

23ee046@kpriet.ac.in

23ee020@kpriet.ac.in

23ee065@kpriet.ac.in

23ee063@kpriet.ac.in

23ee054@kpriet.ac.in



23ee042@kpriet.ac.in



Mobile Number

21 responses

6383450522

9345689345

7418501644

9585825512

8438040411

9042617603

9345983074

8122302183

7010670204

9789769998

9597234540

8438630428

+9779840039310

8925015371

6380991055

8807472192

9597161633

6382420402

8667064931

9384434178

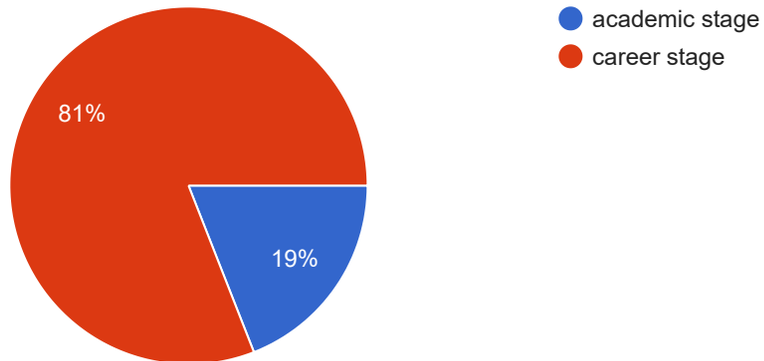


1. Relevance to Current Situation

Did the alumni interaction provide insights relevant to your current academic or career stage?

 Copy

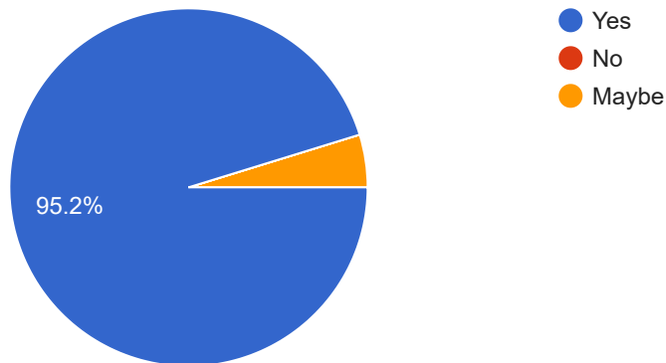
21 responses



Were you able to connect their experiences to your own aspirations?

 Copy

21 responses



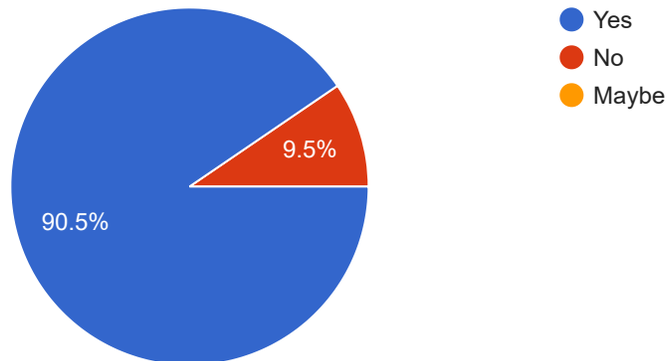
2. Learning Opportunities:



Did the interaction expose you to new perspectives or ideas you hadn't considered before?

 Copy

21 responses



Were there any specific pieces of advice or anecdotes that stood out to you?

11 responses

No

None

Nothing they told their experience very well

Always work hard....

Do your work at time

Yes . He tellto focus related to carrier and do certification related to carrier

No

Nothing

Study hard

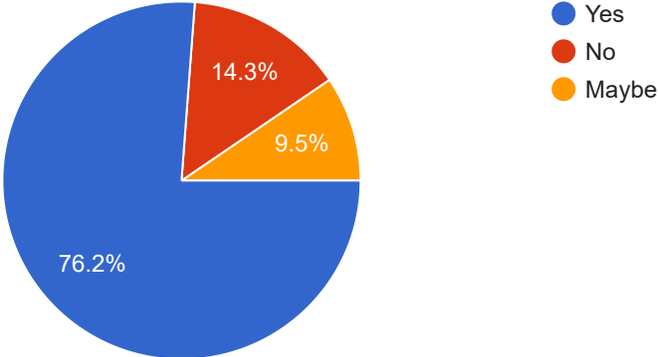
3. Networking and Connections:



Were you able to establish meaningful connections with any of the alumni during the interaction?

 Copy

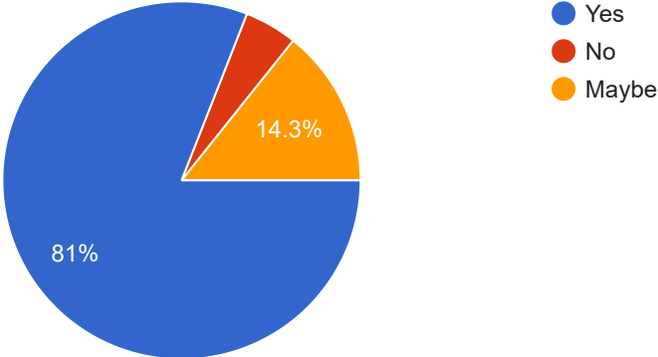
21 responses



Do you see potential for future collaborations or mentorship?

 Copy

21 responses

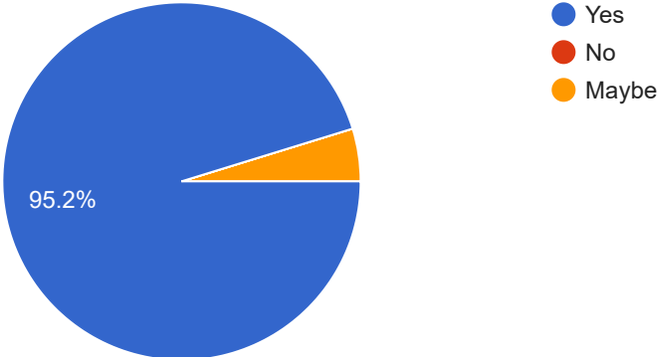


4. Industry and Career Guidance:

Did the alumni share valuable insights about industry trends and career pathways that were informative to you?

 Copy

21 responses



Were there any specific success stories that inspired you?

11 responses

Yes

No

May be

Yes... We like their Hard work

About the studies

Nil

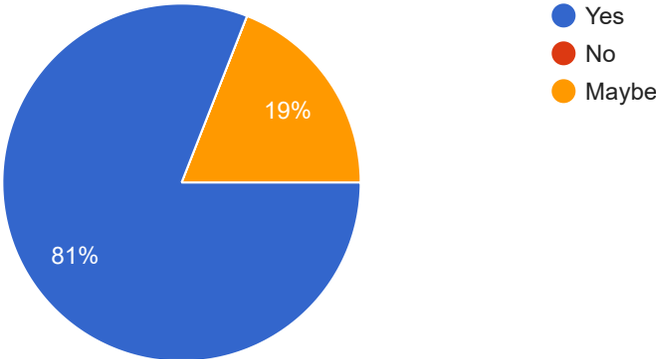
Yes

5. Personal Growth and Motivation:

Did the alumni interaction motivate you to set new goals or explore certain areas of interest?

 Copy

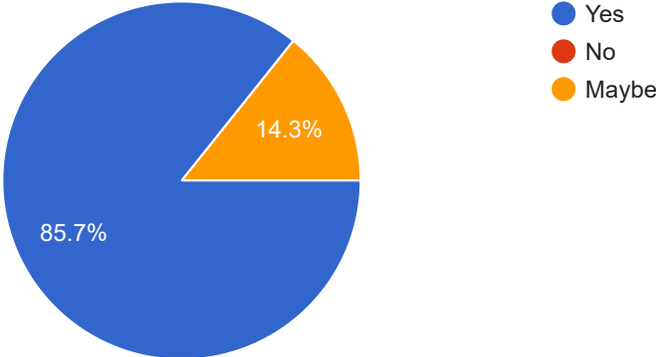
21 responses



Did hearing about their journeys boost your confidence in your own capabilities?

 Copy

21 responses

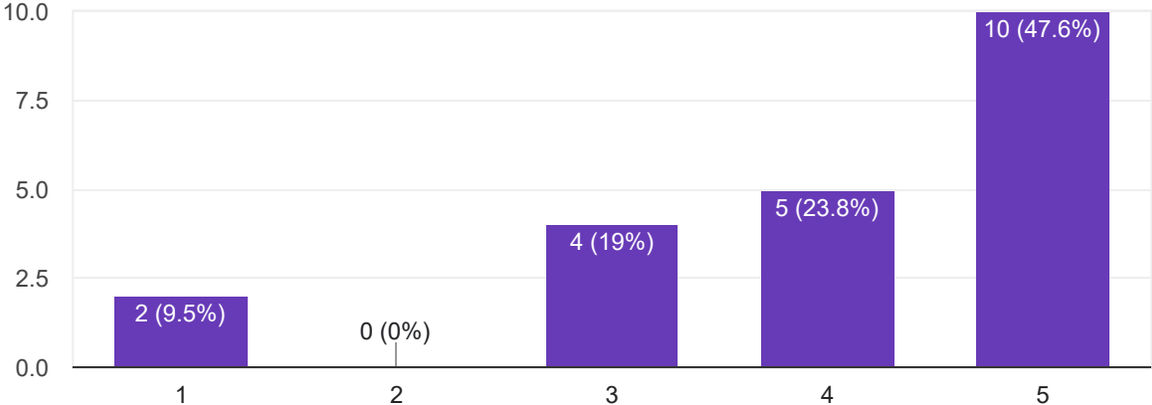


6. Alumni Engagement Level:

Were the alumni actively engaged in sharing their experiences and responding to questions?

 Copy

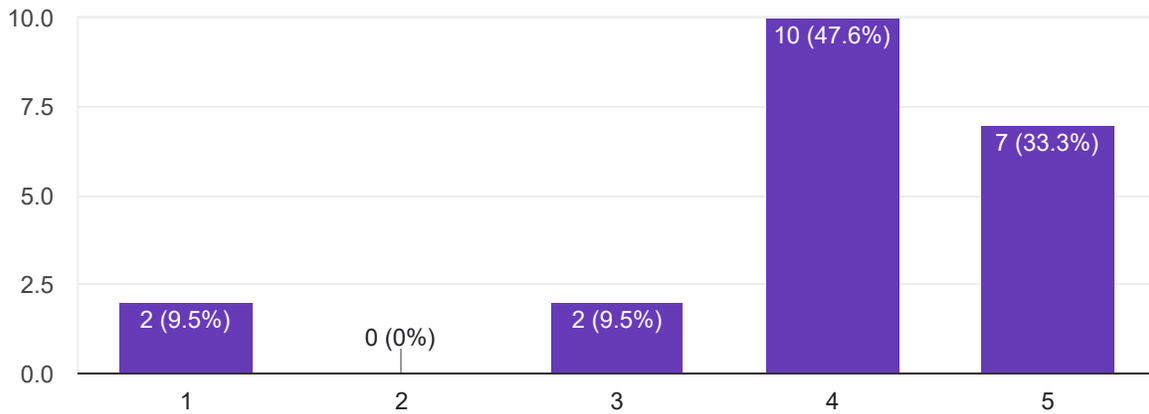
21 responses



Did the interaction feel interactive and conducive to learning?

 Copy

21 responses

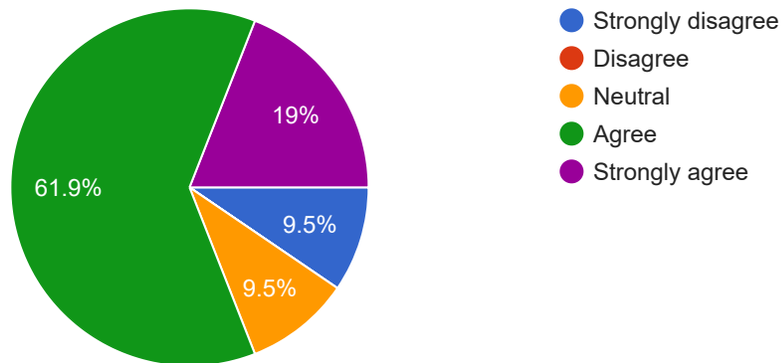


7. Clarity of Communication:

Were the alumni's responses clear and easy to understand, even if they were discussing complex topics?

 Copy

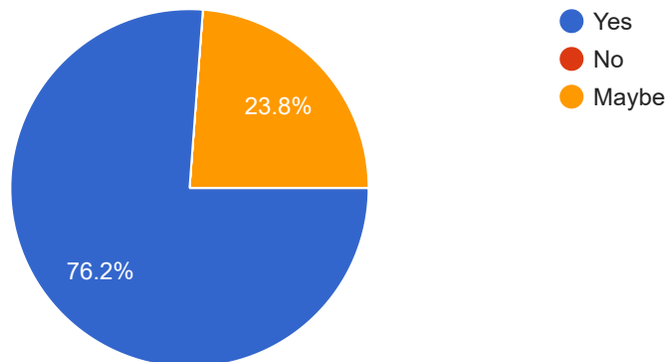
21 responses



Did they effectively convey their experiences and insights?

 Copy

21 responses

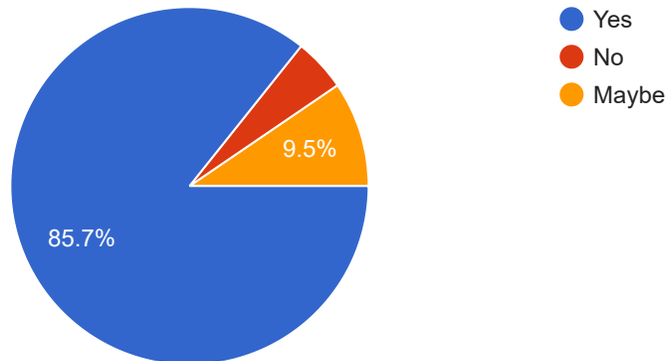


8. Future Expectations:

Would you be interested in participating in similar alumni interactions in the future?

 Copy

21 responses



What topics or aspects would you like to see covered in future interactions?

9 responses

We are aspire to have knowledge in core

About studies

How to set future gole...

Fine

Topic related to carrier

No

.

Career

More technically oriented

9. Additional Feedback:



Is there any other feedback you would like to provide about the alumni interaction, its format, or the value it added to your educational journey?

9 responses

No

Nothing

Nil

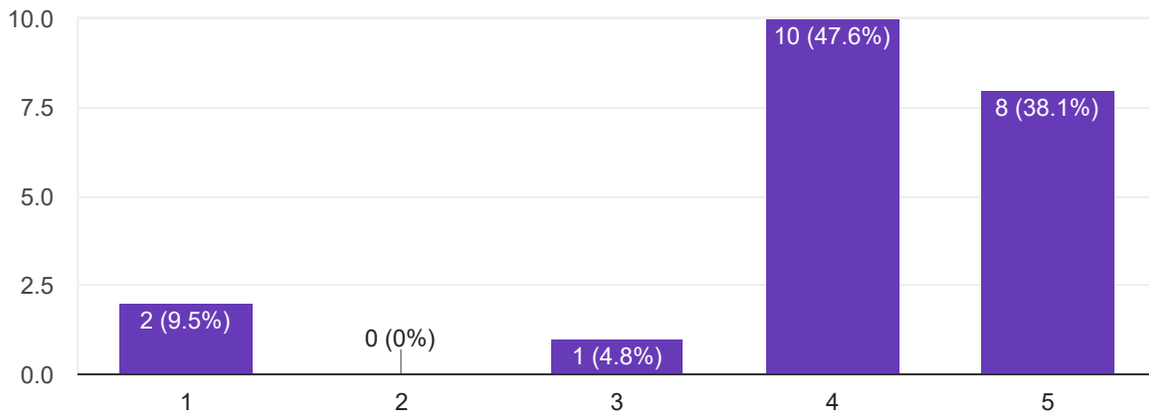
Their information helpful
for our better future

10. Overall Experience

On a scale of 1 to 5, how would you rate your overall experience during the alumni interaction?

 Copy

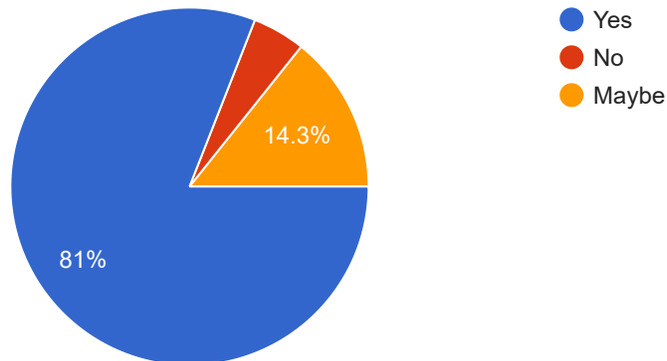
21 responses



Would you recommend such interactions to your peers for their educational and networking benefits?

 Copy

21 responses



Any other suggestions or feedback about the program, which it can be considered for rectification

8 responses

No

Improve the timing

Nice session

Nothing

Usage of English language would help the NRIs to understand the interaction

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms





EE/2023/008: ALUMNI SERIES - II ON BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS

Top Sheet

Event No	EE/2023/008
Status	Closed
Name	ALUMNI SERIES - II ON BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS
Date and Time	19-08-2023 11:00 AM to 11:00 AM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education, 5: Gender Equality, 8: Decent Work and Economic Growth, 9: Industry, Innovation and Infrastructure
Department	EE
Venue	EE Tutorial Hall
Faculty Internal Participants	6
Students Internal Participants	112

Staffs Involved

No	Full Name	Role
1	EE016 - Mohamed Ibrahim A	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Chief Guest	Kiruthic P	Member Technical Staff	pkiruthic2109@gmail.com	ZOHO Corporation

Event Description

The Department of Electrical and Electronics Engineering excited to host Kiruthic P, an esteemed alumnus of our department, who is currently a part of the dynamic team at ZOHO Corporation. The event will give an interaction to gain valuable insights and fantastic opportunity in the world of industry, as well as to learn more about the remarkable journey of one of our accomplished alumni on 19.08.2023.

Actual Outcome and Report of the Event

On August 19, 2023, the EEE Department had the privilege of organizing a significant event that brought together esteemed individuals from various sectors. The session was inaugurated by the Head of the EEE Department, Dr. K. Mohanasundaram, who set the tone for the day's proceedings. The event featured a diverse lineup of speakers who provided valuable insights to the attendees. Prof. Kamalkumar, the Placement Coordinator of the EEE Department, took the stage to enlighten the audience about the wide array of placement options available to the department's students. His comprehensive overview shed light on the various avenues students could explore for their future careers. The highlight of the event was the presence of Er. Kiruthic P, a distinguished Member of the Technical Staff at Zoho Corporation. As the chief guest, he shared his profound insights into the intricacies of the industrial landscape. His address provided attendees with a deeper understanding of the challenges and opportunities that await them in the professional world. Er. Kiruthic P's journey from being an alumnus of the department to a significant contributor at Zoho Corporation served as an inspiration to all. To conclude the event on a gracious note, Mohamed Ibrahim A, the Alumni Coordinator of the EEE Department, delivered the vote of thanks. His words expressed gratitude to all the participants, speakers, and organizers who made the event a success. The event served as a platform for knowledge sharing, networking, and inspiration, leaving the attendees better equipped to navigate their academic and professional journeys. It showcased the department's commitment to fostering meaningful connections between academia and industry.

POSTER



WEBIMG



IMG1



IMG2



*** END ***

EE/2023/053: ALUMNI SERIES - III ON BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS

Top Sheet

Event No	EE/2023/053
Status	Closed
Name	ALUMNI SERIES - III ON BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS
Date and Time	15-03-2024 11:00 AM to 11:00 AM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	3: Good Health and Well-being, 4: Quality Education
Department	EE
Asso. Department	OAR
Venue	Thanam Hall
Faculty Internal Participants	2
Students Internal Participants	136

Staffs Involved

No	Full Name	Role
1	EE016 - Mohamed Ibrahim A	Convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Mohan Kumar E	Electrical Engineer - Grid Interconnection	mokua@vestas.com	Vestas Wind Technology India Pvt Ltd

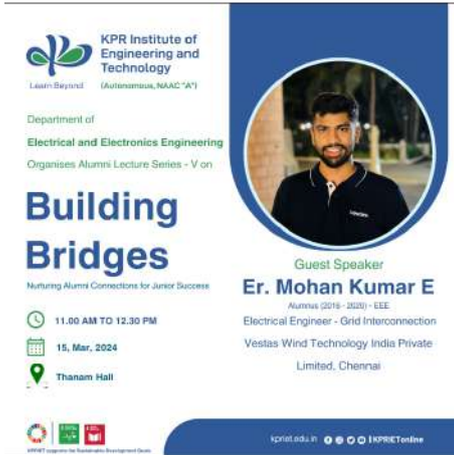
Event Description

The Department of EEE planned to conduct an Alumni lecture series V with Er.E.Mohan Kumar (EEE Alumnus 2016-2020 Batch), Electrical Engineer - Grid Interconnection, Vestas Wind Technology India Private Limited, Chennai. The alumni will share the insights and experiences of renewable energy grid connections and industry expectations for juniors success .

Actual Outcome and Report of the Event

The Department of Electrical and Electronics Engineering (EEE) organized an Alumni lecture series featuring Er. E. Mohan Kumar, a distinguished alumnus and Grid Interconnection Electrical Engineer at Vestas Wind Technology India Private Limited [6]. The event aimed to shed light on renewable energy grid connections, aligning with the department's focus on energy conservation and management. Er. Mohan Kumar shared valuable insights and experiences in the field, emphasizing industry expectations and career opportunities in renewable energy grid connections, a rapidly growing sector in India. The Key topics discussed included kickstarting a career as a power system engineer, job trends in the renewable energy sector from 2012 to 2022, challenges in inertia and fault current management, and various job roles in the power sector such as testing, commissioning, engineering, procurement, construction, operation and maintenance, power system consulting, utilities, OEM, grid operation and electricity market regulation.The alumni lecture series provided students with a comprehensive understanding of the industry landscape and equipped them with valuable knowledge to succeed in the dynamic field of renewable energy grid connections.

POSTER



KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC 'A')

Department of Electrical and Electronics Engineering Organises Alumni Lecture Series - V on

Building Bridges

Nurturing Alumni Connections for Junior Success

Guest Speaker
Er. Mohan Kumar E
Alumnus (2018 - 2020) - EEE
Electrical Engineer - Grid Interconnection
Vestas Wind Technology India Private Limited, Chennai

11.00 AM TO 12.30 PM
15, Mar, 2024
Thanam Hall

kprinet.edu.in | KPRIETonline

WEBIMG



IMG1



IMG2



*** END ***

Date: 07/03/2024

Submitted to the Principal:

Sub.: Requesting permission for Alumni interaction - Reg.

The Department of EEE planned to conduct an Alumni interaction series – V on “Building Bridges. Nurturing Alumni Connections for Junior Success” for the third year EEE students.

(Lecture Series)

Details of the Alumni:

Er. E. Mohan Kumar (EEE - Alumnus 2016-2020 Batch)

Electrical Engineer – Grid Interconnection,

Vestas Wind Technology India Private Limited,

Chennai.

Event Details:

Date : 15.03.2024
Time : 11.00 am to 12.30 pm
Venue : Thanam Hall
Number of Students : 135
Participate in event

The interaction will share the insights and experiences of renewable energy grid connections and industry expectations for our students.

*Submitted to Principal
for approval
ky
2/3/24*

*Approved
Sun
7/8/24*

Alumni Interaction Name List

S.No.	Roll No	Name of the student
1.	22EE001	ADHITHYA A
2.	22EE002	AMRETH A B
3.	22EE003	ANANYAA SRI S
4.	22EE004	ANJANA R J
5.	22EE005	ASIR AHAMED M
6.	22EE006	DEEPAK D
7.	22EE007	DHANUJA K
8.	22EE008	DHARSHINI D
9.	22EE009	DHINAKARAN D V
10.	22EE010	DHINESH R
11.	22EE011	DILIP RATHORE K
12.	22EE012	ENIYA VARTHINI M
13.	22EE013	GIRI PRASATH B P
14.	22EE014	GOWSHICK M S
15.	22EE015	HARIPRIYA S
16.	22EE016	JAGADEESH P
17.	22EE017	JAI AAKASH S D
18.	22EE018	JAYA SHALINI B
19.	22EE019	JEEVANESAN T
20.	22EE020	JEFFERY VIBIN J
21.	22EE021	JOSEPH ADITHYAN M
22.	22EE022	KARPAGA VARSINI M
23.	22EE023	KARTHIKEYAN M
24.	22EE024	KAVIN V
25.	22EE025	KAVIYA S P
26.	22EE026	KEERTHANA D
27.	22EE027	LOGANTHARAN S
28.	22EE028	MARIYA ASHILE K
29.	22EE029	MOHANA PRIYA M
30.	22EE030	NADHISH V
31.	22EE031	NANDITHA B
32.	22EE032	NARENDAR M
33.	22EE033	NAVEEN KUMAR R
34.	22EE034	PARAMESWARAN S
35.	22EE035	PRADAKSHINA D
36.	22EE036	PRADEEP T M
37.	22EE037	PRAVEEN KESAVA S T
38.	22EE038	PRAVEEN KUMAR K
39.	22EE039	PRAVEEN KUMAR V M
40.	22EE040	PREETHI S
41.	22EE041	RANJANI M

42.	22EE042	RATHISH KUMAR M
43.	22EE043	MD SADDAB ANSARI
44.	22EE044	SANTHOSH KARTHIGEYAN P R
45.	22EE045	SARVESH P
46.	22EE046	SATHURNITHY S
47.	22EE047	SATHYA K
48.	22EE048	SHE SAN K
49.	22EE049	SIVANANTHAN C
50.	22EE050	SOUNDARKUMAR S
51.	22EE051	SOWKANTHIKA V K
52.	22EE052	SUBIKA T
53.	22EE053	SUJAY S
54.	22EE054	SUNDAR S
55.	22EE055	SWETHA R
56.	22EE056	THRIVESH S
57.	22EE057	VARUN S K
58.	22EE058	VIGNESH M
59.	22EE059	VISHAL KANNAN S I
60.	22EE060	VISHVA K S
61.	22EE061	YOGESH YADAV
62.	22EE062	NITHIN PRANESH G B
63.	22EE063	NITHISH MAHENDRAN
64.	22EE064	SATHYA D
65.	22EE065	SUTHIR KUMAR M
66.	23EEL01	ARAVINDHAPRAKASH L
67.	23EEL02	HARSHAVARTHAN V S
68.	23EEL03	MAHESH RAJAR A
69.	23EEL04	PRASHANT IYER G
70.	23EEL05	SANJAY S
71.	23EEL06	SYED HAKKEEM B H
72.	21EE064	MEIYAZHAGAN D
73.	21EE065	MITHUN RAAM P
74.	21EE067	MOHAMED HALITH S
75.	21EE068	MOHAMED KAJA NAWAZ A Z
76.	21EE069	MOHAMMED BATHRUL MUZZAMMIL A M
77.	21EE070	MOHAN PRASATH M
78.	21EE072	NAGAPADMAWATHI B
79.	21EE073	NANDHA KUMAR G
80.	21EE074	NEHA A K
81.	21EE075	NIDHI KOTHARI D
82.	21EE076	NIDHIN S
83.	21EE077	NIVAS S R
84.	21EE078	NIVETHINI M
85.	21EE079	OMPRAKASH A S
86.	21EE080	PANNAI ALANGARA PANDIAN S
87.	21EE081	PAVISH KUMAR T
88.	21EE082	PRANEESH KUMAR C G
89.	21EE083	PRANESH P
90.	21EE084	PRAVEEN K

91.	21EE085	PRAVEENA C A
92.	21EE087	RAGURAM S
93.	21EE088	RAHUL V
94.	21EE089	RANJITH S
95.	21EE091	RAVIKUMAR V
96.	21EE092	RAVIVARMA K
97.	21EE093	RHIYAS AHAMED S
98.	21EE094	RITHIK E D
99.	21EE095	RITHIKROSHAN P
100.	21EE096	ROSHINI U
101.	21EE097	SAKTHI PRIYA C
102.	21EE098	SALEM NOEL JOTHIK D
103.	21EE099	SAM JEROMIYAA E
104.	21EE100	SAMINASRI P
105.	21EE101	SANDEEPRAAJ P
106.	21EE102	SANJAY D
107.	21EE103	SANJAY R
108.	21EE104	SANTHOSHBABU T
109.	21EE105	SARAN S
110.	21EE107	SOUNDRYA A
111.	21EE108	SOWNTHRYA S
112.	21EE109	SRILESH J
113.	21EE110	SRIMATHI S
114.	21EE111	SRIMATHI V
115.	21EE112	SUBASHREE B
116.	21EE113	SUDARSAN R
117.	21EE114	SUDARSHAN K
118.	21EE115	SUDHARSHAN P
119.	21EE116	SUKANT S
120.	21EE117	SURIYAPRAKASH N
121.	21EE118	SUSMITHA S
122.	21EE119	THIYANESHWAR S
123.	21EE120	TIRUKKUMARAN M A
124.	21EE121	VELMURUGAN C
125.	21EE122	VIGNESHWARAN M
126.	21EE123	VIJAY G
127.	21EE124	VIJAYAVELAN B
128.	21EE125	VIKASH B
129.	21EE126	VINITHKUMAR A S
130.	21EE127	VISHNU M
131.	22EEL07	MOHAMMED ARSHAD V A H
132.	22EEL08	NAREEN ATHISHANKAR M
133.	22EEL09	PARAMESWARAN S
134.	22EEL10	PRAVEEN S
135.	22EEL11	PRAVEEN W
136.	22EEL12	GOKULAN M P

S/d

Alumni Coordinator

Alumni Interaction - Feedback

26 responses

[Publish analytics](#)



Roll Number

26 responses

22EE016

21EE110

22ee059

22EE029

21ee084

22ee002

22ee026

22EE023

21EE080

21EE065

21ee097

21ee121

21ee067

22ee014

22EE032

21ee073

21EE105

21EE108

21ee103

21ee064



21EE079

22ee036

22EE051

22ee005

23eel06

22ee001



Name of the Student

26 responses

Jagadeesh

SRIMATHI S

Vishal Kannan S I

Mohana Priya M

Praveen K

Amreth.A.B

Keerthana D

KARTHIKEYAN M

PANNAI ALANGARA PANDIAN S

MITHUNRAAM P

Sakthi Priya C

Velmurugan C

Mohamed Halith.S

Gowshick M S

NARENDAR M

Nandha kumar G

SARAN S

Sownthrya

Sanjay R

D meiyazhagan



Omprakash A S

Pradeep T M

Sowkanthika v.k

Asir Ahamed M

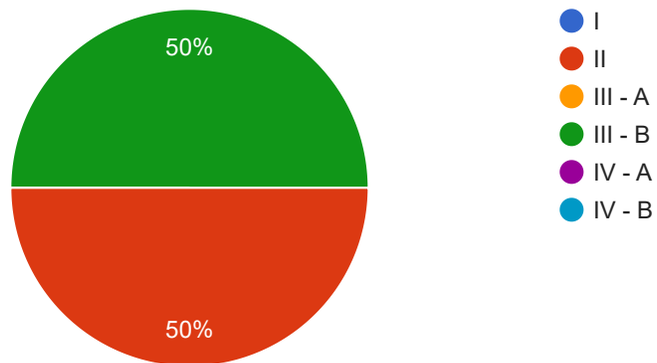
B.H.Syed Hakkeem

Adhithya A

Year and Section

 Copy

26 responses



Mail ID

26 responses

22ee016@kpriet.ac.in

21ee110@kpriet.ac.in

22ee059@kpriet.ac.in

22ee029@kpriet.ac.in

21ee084@kpriet.ac.in

22ee002@kpriet.ac.in

22ee026@kpriet.ac.in

22ee023@kpriet.ac.in

21ee080@kpriet.ac.in

21ee065@kpriet.ac.in

21ee097@kpriet.ac.in

21ee121@kpriet.ac.in

21ee067@kpriet.ac.in

gowshickmurugesan123@gmail.com

22ee032@kpriet.ac.in

21ee073@kpriet.ac.in

21ee105@kpriet.ac.in

sownthrya1109@gmail.com

21ee103@kpriet.ac.in

21ee064@kpriet.ac.in



21ee079@kpriet.ac.in

22ee036@kpriet.ac.in

22ee051@kpriet.ac.in

22ee005@kpriet.ac.in

23eel6@kpriet.ac.in

22EE001@kpriet.ac.in



Mobile Number

26 responses

9790112004

8122024460

9600340022

6369277152

9360072308

9843180936

9566492071

9597211792

8248871845

8248044718

9944952793

9894616627

7010571732

6264475482

7418623518

8778791365

9894599306

9025005586

9597955139

6380871482



9344113216

9629184880

7604804356

9944542151

7811809011

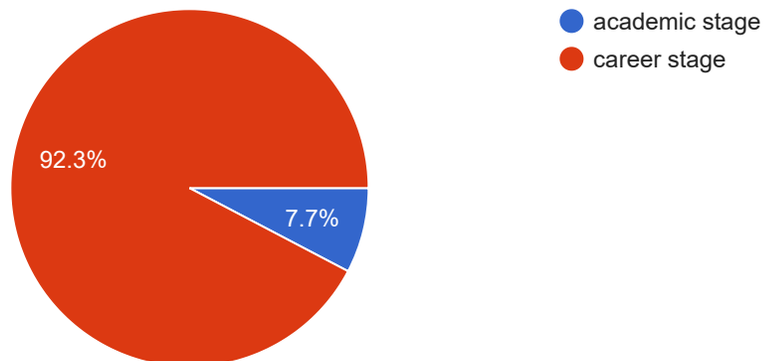
9342334155

1. Relevance to Current Situation

Did the alumni interaction provide insights relevant to your current academic or career stage?

 Copy

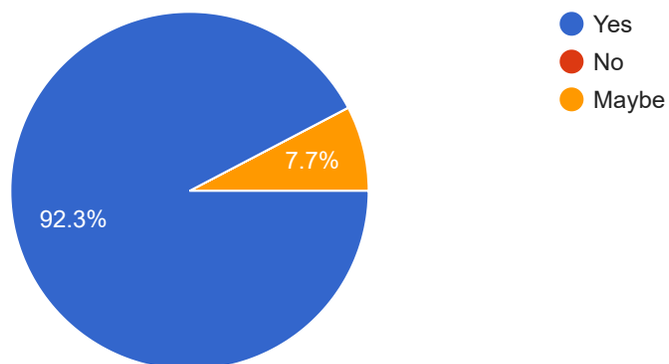
26 responses



Were you able to connect their experiences to your own aspirations?

 Copy

26 responses



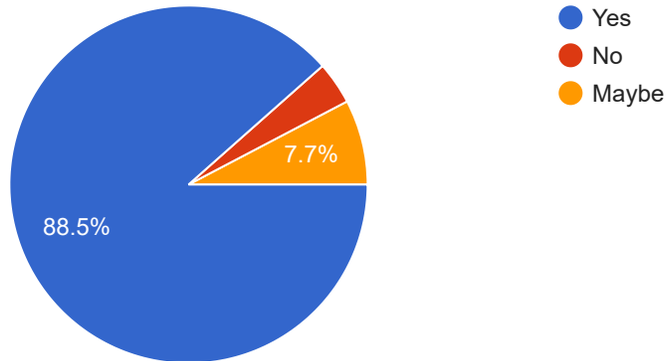
2. Learning Opportunities:



Did the interaction expose you to new perspectives or ideas you hadn't considered before?

 Copy

26 responses



Were there any specific pieces of advice or anecdotes that stood out to you?

15 responses

Yes

Nothing

Nil

Nope.

Na

Yes

It's essential to embrace continuous growth and adaptability, recognizing that change often leads to new opportunities and personal development.

No

Entire session

About the future of core company

It is very useful session which I have learned lot of outcome from it thank you for organizing this kind of meetings

Linkedin uses and job opportunities

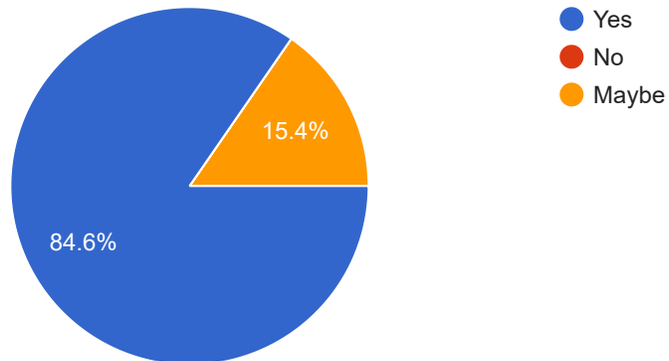


3. Networking and Connections:

Were you able to establish meaningful connections with any of the alumni during the interaction?

 Copy

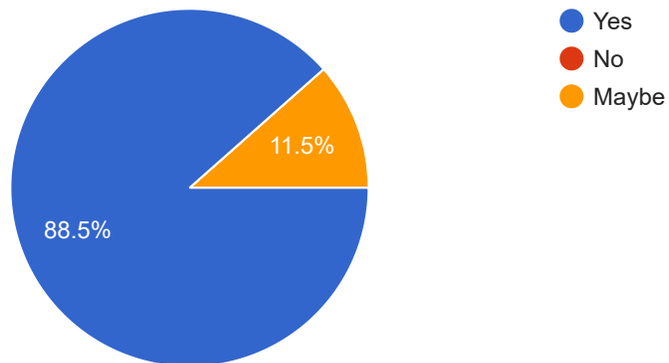
26 responses



Do you see potential for future collaborations or mentorship?

 Copy

26 responses



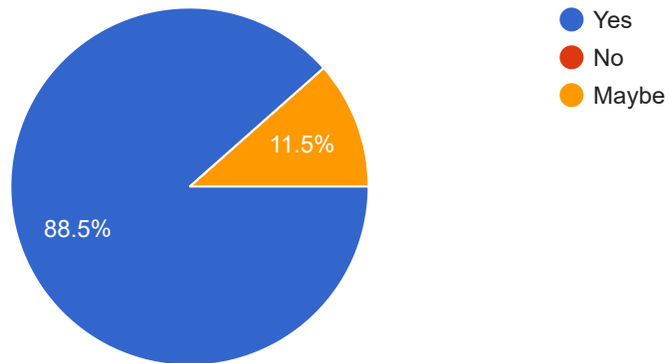
4. Industry and Career Guidance:



Did the alumni share valuable insights about industry trends and career pathways that were informative to you?



26 responses



Were there any specific success stories that inspired you?

16 responses

Yes

Nil

Yes

No

Na

yes

Ya but I cannot say any one of them it is very tough to point out the particular stories

We develop our skills in academic years and ready to government exams

Maybe

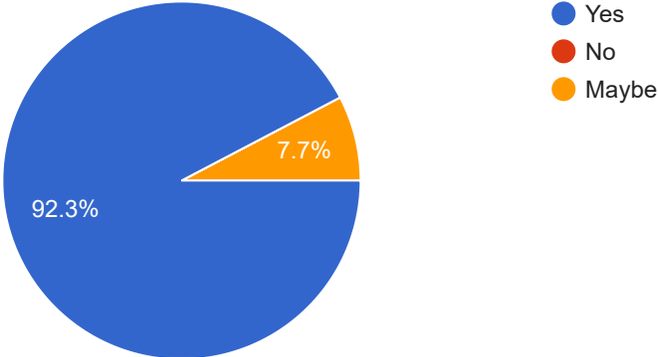
5. Personal Growth and Motivation:



Did the alumni interaction motivate you to set new goals or explore certain areas of interest?

 Copy

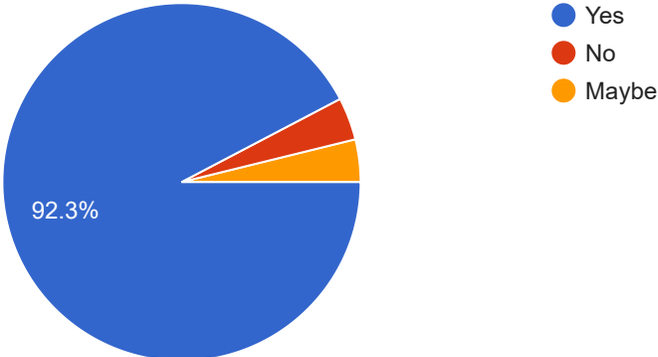
26 responses



Did hearing about their journeys boost your confidence in your own capabilities?

 Copy

26 responses



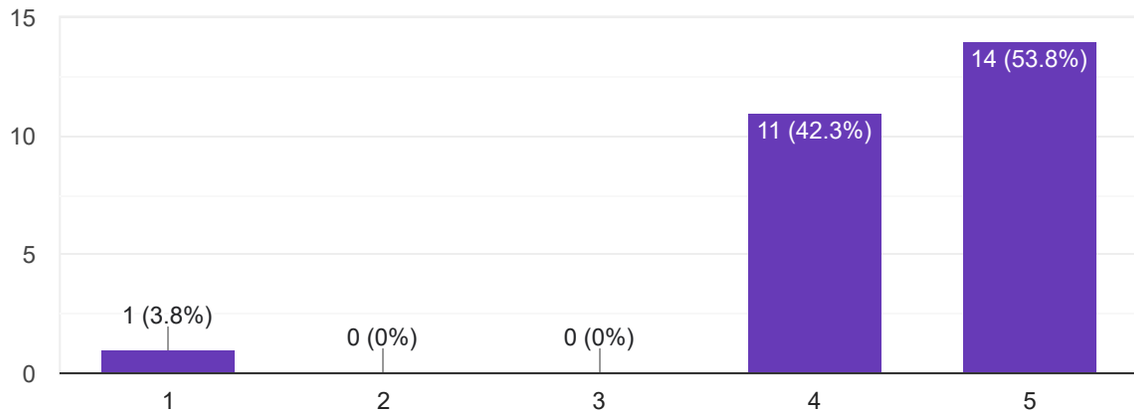
6. Alumni Engagement Level:



Were the alumni actively engaged in sharing their experiences and responding to questions?

 Copy

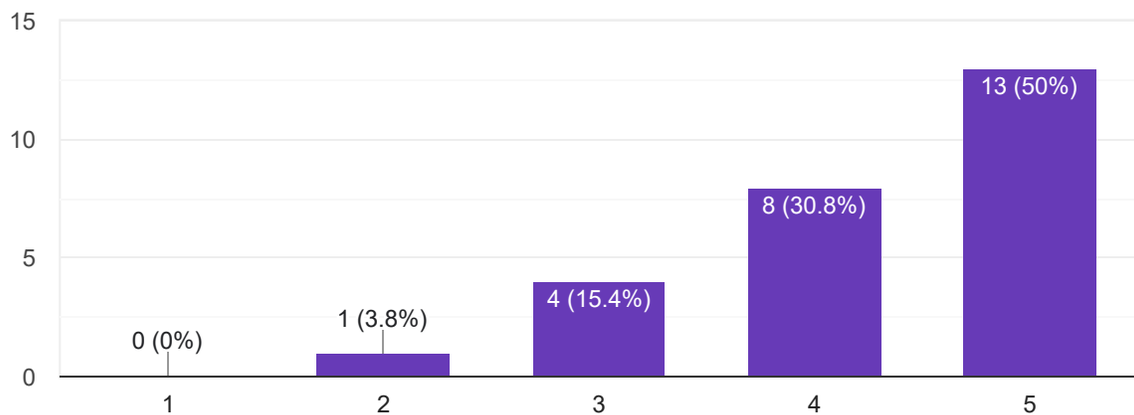
26 responses



Did the interaction feel interactive and conducive to learning?

 Copy

26 responses



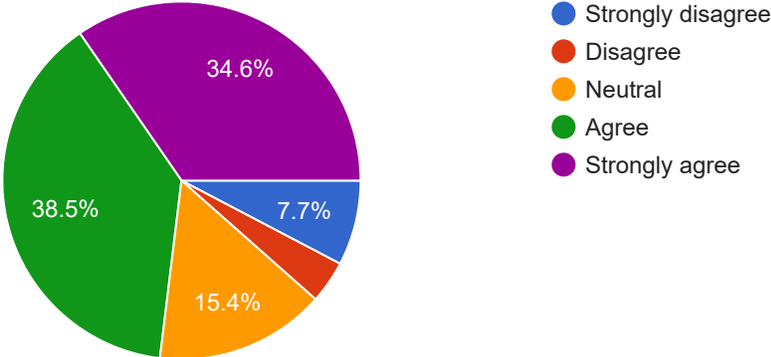
7. Clarity of Communication:



Were the alumni's responses clear and easy to understand, even if they were discussing complex topics?

 Copy

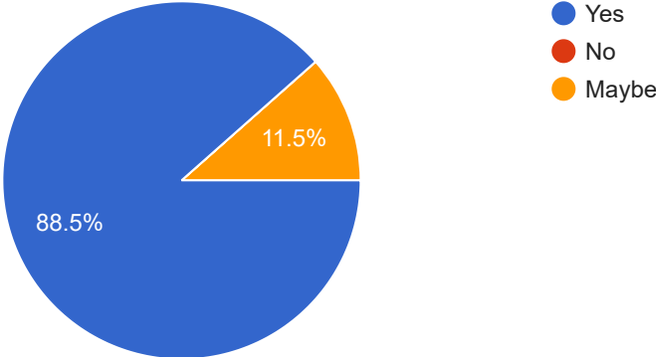
26 responses



Did they effectively convey their experiences and insights?

 Copy

26 responses

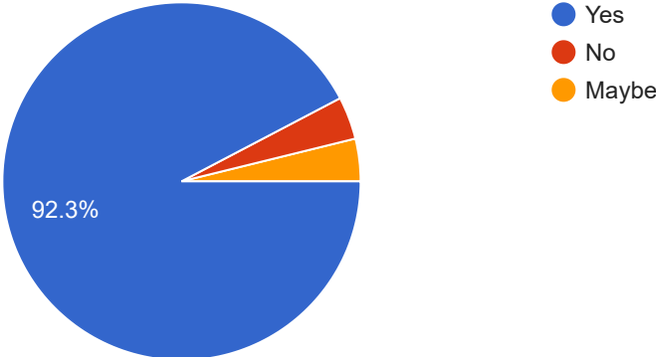


8. Future Expectations:

Would you be interested in participating in similar alumni interactions in the future?

 Copy

26 responses



What topics or aspects would you like to see covered in future interactions?

17 responses

Nil

About core industries

Vlsi design

-

Na

Yes

IT industry candidate with EEE background

Purely core basis project topics,extra online software

Start up in electrical components

Power Electronics

I don't have much ideas based on this

Core job opportunities

More about emerging technologies in EV

9. Additional Feedback:



Is there any other feedback you would like to provide about the alumni interaction, its format, or the value it added to your educational journey?

16 responses

Nil

No

Yes

Definitely yes . He shared what are the subjects we need to focus and about simulation software, they are really useful for our career.

Good conversation.

Na

Keep the same as like and conduct more event like this to encourage the students

NA

It's a very good program to see our alumni and they share about their job experience and give awareness to upcoming jobs of renewable energy sources and Encourage to us know about upcoming careers .

It was good and knowledgeable to learn about industry

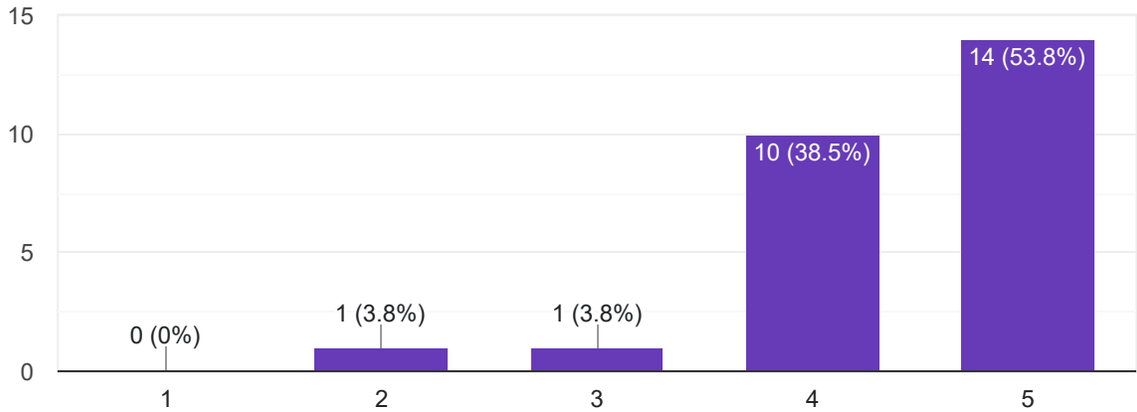
10. Overall Experience



On a scale of 1 to 5, how would you rate your overall experience during the alumni interaction?



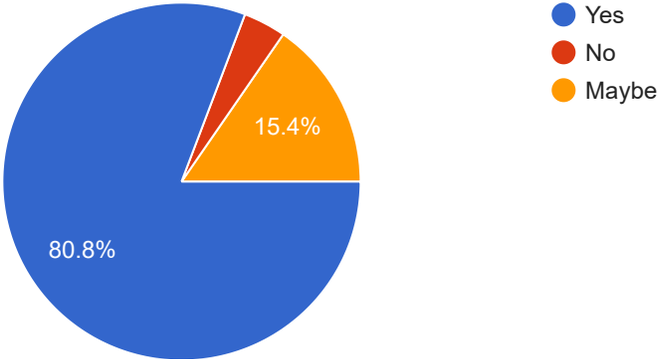
26 responses



Would you recommend such interactions to your peers for their educational and networking benefits?



26 responses



Any other suggestions or feedback about the program, which it can be considered for rectification

15 responses

Nil

No

Kindly add any icebreaker between session

-

No

Na

Make more attractive to know about the presentation

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms





EE/2023/015: ALUMNI SERIES - III ON BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS

Top Sheet

Event No	EE/2023/015
Status	Closed
Name	ALUMNI SERIES - III ON BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS
Date and Time	20-09-2023 11:30 AM to 11:30 AM
Mode	Off Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	3: Good Health and Well-being
Department	EE
Asso. Department	OAR
Venue	I - EE Hall
Online Medium	Google Meet
Meeting Link	https://meet.google.com/jqa-qhwn-erq
Faculty Internal Participants	2
Students Internal Participants	62

Staffs Involved

No	Full Name	Role
1	EE016 - Mohamed Ibrahim A	Convenor

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Chief Guest	Subhiksha C L	Quality Engineer	subhikshacl@gmail.com	Rently Software Development Pvt Ltd., Coimbatore

Event Description

Join us for an inspiring and informative session as esteemed alumni from our institution to interact with our enthusiastic first-year students. The alumni will share her experiences, career journeys and valuable insights into how to make the most of your time at our Institution. She will provide guidance on academic excellence, extracurricular involvement, networking and the importance of setting goals.

Actual Outcome and Report of the Event

The Alumni Series III event, held on September 21, 2023, from 11:30 am to 12:15 pm, proved to be an enlightening experience focused on 'Building Bridges' between alumni and first-year students. Serving as the distinguished resource person was Er. Subhiksha CL, a Quality Engineer at Rently Software Development Pvt Ltd. in Coimbatore. Er. Subhiksha CL delivered an insightful session, emphasizing the significance of goal-setting, the pursuit of research, and the art of deriving enjoyment from the four-year academic journey. Her words resonated deeply with the audience, inspiring students to approach their college years with purpose and determination. She further stressed the importance of aligning their skills with the ever-evolving needs of the industry. The event commenced with a warm introduction by Prof. Mohamed Ibrahim A, an Assistant Professor (Senior Grade) in the Department of Electrical and Electronics Engineering. Prof. Ibrahim introduced the alumni, highlighting their pivotal role in connecting the academic realm with the professional world. The Alumni Series III event successfully facilitated meaningful interactions, leaving both alumni and students motivated to forge strong connections and pursue their educational journeys with a clear focus on industry requirements. It was a memorable occasion that bridged the past and present, paving the way for a brighter future.

POSTER



WEBIMG



IMG1



IMG2



*** END ***

ME/2024/004: MTMX - ALUMNI INTERACTION SERIES - IMPORTANCE OF CAM IN INDUSTRIES

Top Sheet

Event No	ME/2024/004
Status	Closed
Name	MTMX - ALUMNI INTERACTION SERIES - IMPORTANCE OF CAM IN INDUSTRIES
Date and Time	01-08-2024 09:00 AM to 09:00 AM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education
Department	ME
Asso. Department	OAR
Venue	Classroom
Faculty Internal Participants	2
Students Internal Participants	59

Staffs Involved

No	Full Name	Role
1	ME065 - Gokulkumar S	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Nandhakishore K	Sr. Sales Executive	nandha.kishore@mastercamapac.com	Mastercam India Pvt Ltd

Event Description

Join us for the Alumni Interaction - MTMx Series with Nandhakishore K, Senior Sales Executive at Mastercam India Pvt Ltd. This session will explore the importance of Computer-Aided Manufacturing (CAM) in modern industries. Gain insights into how CAM enhances operational efficiency and drives innovation. Don't miss this opportunity to learn from an industry expert and advance your knowledge.

Actual Outcome and Report of the Event

Overview:The session on the "Importance of CAM (Computer-Aided Manufacturing) in Industries" was held on 1st August 2024 as part of the MTMx Alumni Interaction Series. The event aimed to provide insights into the critical role of CAM technology in modern industries and how it enhances productivity, accuracy, and efficiency in manufacturing processes. The resource person for the session, Mr. Nandhakishore K, a distinguished alumnus from the 2015-2019 Mechanical Engineering batch, shared his professional experiences as a Senior Sales Executive at Mastercam India Pvt. Ltd.
Key Insights Delivered:
Introduction to CAM: Mr. Nandhakishore began by explaining the basics of CAM technology, emphasizing its importance in transforming traditional manufacturing processes into highly automated, precise, and cost-effective operations.
Application of CAM in Various Industries: The speaker outlined the different industrial sectors where CAM is utilized, such as automotive, aerospace, electronics, and consumer goods manufacturing. He emphasized how CAM plays a crucial role in complex machining processes, enhancing both product quality and production speed.
CAM Software and Tools: A significant portion of the session focused on CAM software like Mastercam, which Mr. Nandhakishore is highly experienced in. He provided a detailed walkthrough of how CAM software is used in designing and controlling machine tools, offering practical insights into the software's applications.
Integration of CAM with Other Technologies: Mr. Nandhakishore discussed the integration of CAM with CAD (Computer-Aided Design) systems and other technologies like CNC (Computer Numerical Control) machines. He explained how the combination of these technologies helps streamline production and reduce errors.
Industry Trends and Future of CAM: He also shared emerging trends in CAM technology, including automation, artificial intelligence, and smart manufacturing. Mr. Nandhakishore highlighted the importance of staying updated with these trends to stay competitive in the rapidly evolving industrial landscape.
Interactive Q&A; Session:The session concluded with an engaging Q&A; session where participants had the opportunity to ask questions related to CAM, the software used, its integration into existing systems, and its role in improving industrial efficiency. Mr. Nandhakishore provided insightful answers, sharing both technical details and personal experiences from his work at Mastercam India Pvt. Ltd.
Feedback and Participation:The event was well-received, with around 50 participants, including students, faculty, and alumni. The participants appreciated Mr. Nandhakishore's practical approach to explaining CAM and its importance in various industries. His industry experience, particularly in sales and implementation of CAM software, provided valuable insights into the real-world applications of the technology.
Key Outcomes:Participants gained a comprehensive understanding of the role of CAM in modern manufacturing. Exposure to the latest trends and tools in CAM technology. Insights into the practical applications of CAM software in various industrial settings. Encouragement for students to pursue careers in advanced manufacturing technologies.
Conclusion:The session on the "Importance of CAM in Industries" successfully achieved its goal of enlightening participants about the role of CAM technology in transforming manufacturing processes. Mr. Nandhakishore's expertise and industry knowledge provided participants with both theoretical understanding and practical insights into the world of CAM. The event ended on a positive note, leaving participants inspired to explore opportunities in the field of computer-aided manufacturing.

POSTER



WEBIMG



IMG1



IMG2



*** END ***



ME/2024/005: MTMX - ALUMNI INTERACTION SERIES - WOMEN IN MECHANICAL ENGINEERING: A KEY TO FUTURE ADVANCEMENTS
Top Sheet

Event No	ME/2024/005
Status	Closed
Name	MTMX - ALUMNI INTERACTION SERIES - WOMEN IN MECHANICAL ENGINEERING: A KEY TO FUTURE ADVANCEMENTS
Date and Time	01-08-2024 11:00 AM to 11:00 AM
Mode	On Campus
Type	Alumni Activity
Level	Dept. Level
Organized For	Students
Related SDG	4: Quality Education, 5: Gender Equality, 9: Industry, Innovation and Infrastructure
Department	ME
Asso. Department	OAR
Venue	II Classroom
Industry Participants	1
Faculty Internal Participants	1
Students Internal Participants	69

Staffs Involved

No	Full Name	Role
1	ME065 - Gokulkumar S	Coordinator

Resource Persons

No	Type	Name	Designation	Email	Organization
1	Resource Person	Dharani S	Graduate Engineer Trainee	20me023@kpriet.ac.in	Emerson Process Management

Event Description

An inspiring session in the MTMX Alumni Interaction Series with Dharani S, a Graduate Engineer Trainee at Emerson Process Management. This event will highlight the pivotal role of women in driving future advancements in mechanical engineering. Gain insights into the importance of gender diversity in engineering fields and learn about the significant contributions women make to the industry.

Actual Outcome and Report of the Event

The MTMX Alumni Interaction Series session with Dharani S, Graduate Engineer Trainee at Emerson Process Management, was an inspiring and successful event. The session attracted a diverse audience keen to learn about the pivotal role of women in driving future advancements in mechanical engineering. Dharani S began by sharing her personal journey and professional experiences, emphasizing the importance of gender diversity in engineering fields. She highlighted how women are making significant contributions to the industry and discussed the challenges they face and the opportunities available to them. Her insights resonated with attendees, who actively participated in the engaging Q&A session that followed. One of the key takeaways from the event was the need to support and encourage more women to enter and thrive in mechanical engineering. Dharani's stories and advice were both motivating and practical, providing valuable guidance to aspiring engineers. The session concluded with overwhelmingly positive feedback from participants, who appreciated the depth of knowledge shared and the inspirational nature of the discussion. The event successfully fostered a sense of community and networking among attendees, paving the way for future interactions and collaborations.

Events

KPR Institute of Engineering and Technology

POSTER



WEBIMG



IMG1



IMG2



*** END ***

04.07.2025

To

Mr. Vignesh,
Alumnus,
ECE-B (2011- 15 Batch)

Subject: Heartfelt Thanks for Your Generous Book Donation

Dear Mr. Vignesh,

Warm greetings from KPRIET |

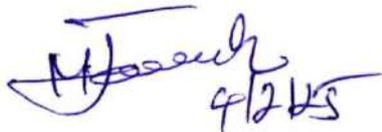
We sincerely thank you for your generous contribution to our **college library Book Bank** through the donation of the following inspiring books:

1. ***Ikigai***
2. ***Elon Musk by Ashlee Vance***
3. ***Agni Siragugal: An Autobiography of Dr. A.P.J. Abdul Kalam***

Your thoughtful gesture truly reflects the spirit of “**Alumni Giving Back**” and sets a meaningful example for fellow alumni and students alike. These books will undoubtedly inspire and motivate many young minds in their journey of personal and professional growth.

We deeply appreciate your continued support and commitment to enriching our academic environment.

With warm regards and gratitude,



Librarian
KPRIET