Inauguration Report

- EVENT TITLE : Inauguration of mechanica and technical talk on "Vehicle integration and system design"
- DATE : 16/09/2022
- TIME : 03:30 PM 04:30 PM
- VENUE : CS HALL, MCET CAMPUS.



Mechanica associative members with HOD, Chief guest and Faculty members.

SNo	Activity	Presenter	Time
1	Welcome Address	president	3:00 pm -3:10 pm
2	Technical talk	Chief guest	03:10-04.10 pm
3	Queries session	Chief guest	04:10-04.20 pm
4	Vote of Thanks	secretary	04:20-04:30 pm

AGENDA:

EVENT SUMMARY

WELCOME ADDRESS:

- Welcome address was delivered by our Mechanica association president Mr. S Santhosh Kumar.
- He welcomed everyone with warm greetings for this knowledgeable session.
- He gave small introduction about our chief guest and Capgemini Technology Services India Limited, Bangalore.

PRESIDENTIAL ADDRESS:

Chief guest was introduced by our honorable Mechanical HoD Dr.I.Rajendran and also, he shares some points about our chief guest as Mr. Rajasekhar was 2005 passed out Alumni of MCET.

He also shared some knowledge for students to be pro-active in planning carrier & Ideas of understanding R&D section.

BOUQUET TO CHIEF GUEST:

Bouquet to our honourable chief guest Dr. K. Rajasekhar Alumnus (2001-2005), Sr. Manager and Head of R&D, BEML Limited, Palakkad by our mechanical HoD Dr. I. Rajendran.

CHIEF GUEST PRESENTATION:

- He was grateful to be MCET product & the knowledge gained from the Engineering life of MCET.
- A brief introduction about "WHAT INDUSTRY EXPECTING FROM ENGINEERING STUDENTS" and students got a clear idea about varies job sectors and opportunities.
- Students captured few ideas of various departments in Engineering industry & its functions.
- Dr .K. Rajasekhar & students had few cross questions about Engineering Drawings & its important from industrial point of views.
- A brief introduction about "BEML Limited", various departments in BEML, types of vehicles manufactured in BEML and Infrastructure of BEML Facilities & man power were discussed during the interactive session.
- A clear exposure on importance of Brake System and its classification were also discussed elaborately.

- Students were interested and excited, when our Guest of honor briefed about Defense Systems, Design & Development rules.
- Fool proof, fail safe, perform under unfavorable conditions, Life cycle, Interchangeability and complete validation, these information's made students to think from industrial point view & realize its importance.
- Manufacturing of SARVATRA Bridging system & BEML heavy duty Trucks were the bench mark vehicles manufactured from BMEL.
- Few Important key points were discussed about placement point of view for students & how engineering students should be prepared themselves for an industrial work space such that the student should be knowledgeable & capable enough to lead a team.
- He shows his gratitude to towards our facility members & Mechanica Association team and our Guest of honour was happy to share his thoughts & knowledge in front of young engineers of MCET.

QUERIES SESSION:

Many students asked their queries in the area of vehicle integration and system design to our chief guest and he clearly explained our queries and encourage our students to ask more questions.

VOTE OF THANKS:

Vote of thanks was delivered by our mechanica secretary Mr. Jeffin.P.Jaimon to show gratitude towards guest and all others.

OUTCOME:

We gain knowledge about Vehicle Integration and System Design and its importance and a huge employment opportunity in that area and more information about BEML.

Meeting Highlights:

