

## DEPARTMENT ACHIEVEMENTS


### Initiatives taken:

(MOU made with BETA CAE Pvt. Ltd.)

- An MOU is signed on (22.08.2024 – Thursday) between Cambridge Institute of Technology and BETA CAE Systems India Private Limited.
- Dr. K. N. Balasubramanya Murthy, Advisor, Cambridge Institute of Technology has Introduced BETA CAE Systems India Private Limited Team to Cambridge Institute of Technology in the Board Room.
- CEO, Shri Nithin Mohan, Principal Dr. G. Indumathi, Dean R&D, Dr. Antony. P and others were present.
- BETA CAE Systems India Private Limited Team was headed by CEO, Mr. Stavros Kleidarias.




## (MOU made with BETA CAE Pvt. Ltd.) Faculty training



download | support | contact us

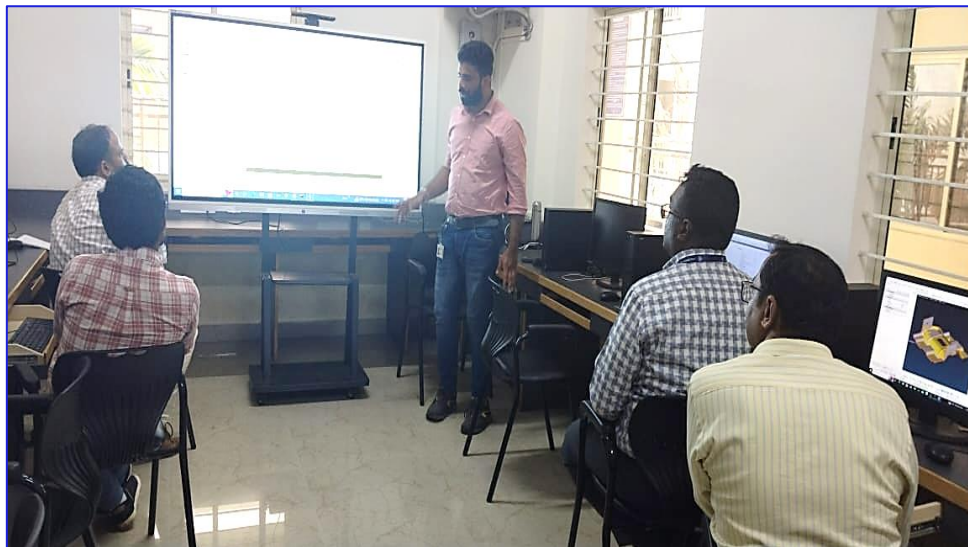
physics on screen

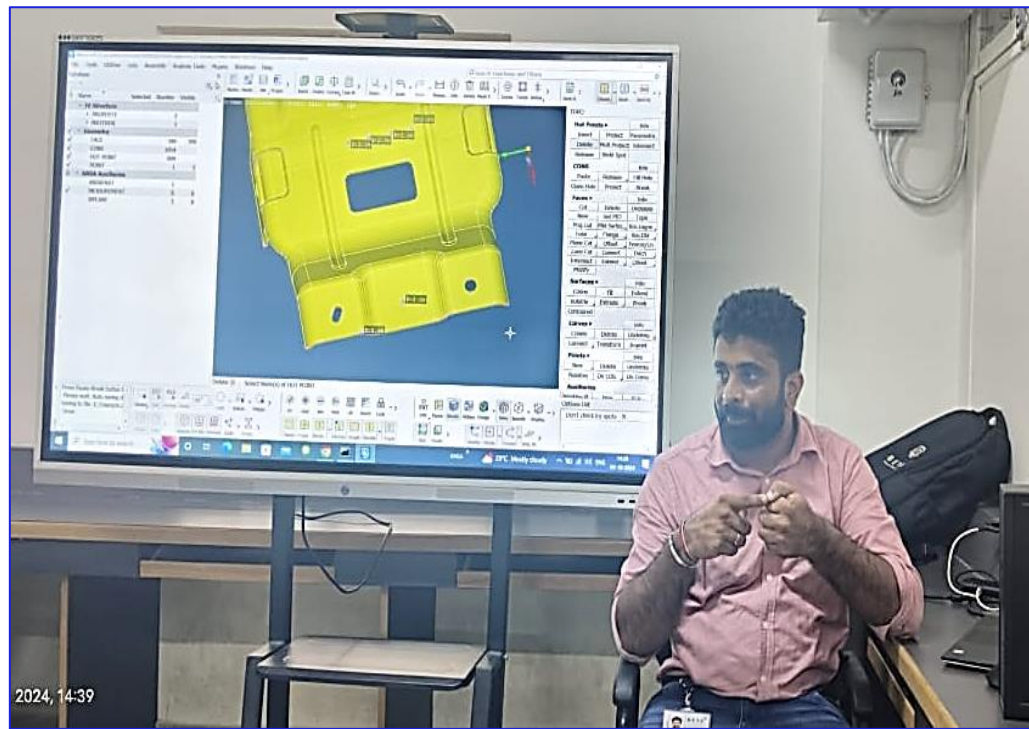
Company | Software | Solutions | Services | Discover | Activity | Alliances



**Groundbreaking  
Simulation Solutions**  
Reduce product development cost, and  
achieve optimal results, in less time.  
We empower you to do so.

We pioneered the Simulation & Analysis market by introducing automation decades ago. Today, as simulation becomes imperative in product design and development, standing by our founding values, we are a world leader in CAE and we continue to amaze with our innovative solutions.





## **DEPARTMENT ACHIEVEMENTS :**

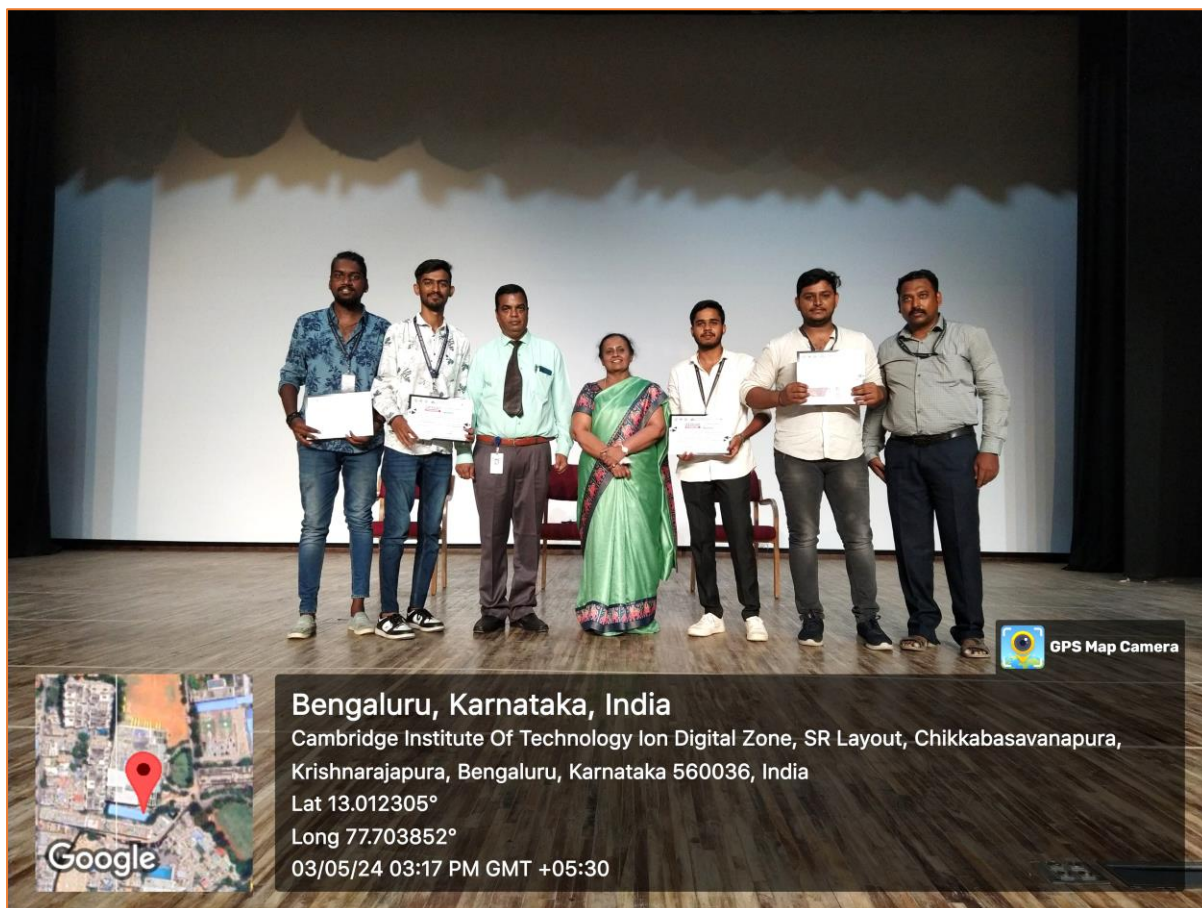
**Bengaluru, Karnataka, India**  
 Cambridge Institute Of Technology Ion Digital Zone, SR Layout,  
 Chikkabasavanapura, Krishnarajapura, Bengaluru, Karnataka 560036, India  
 Lat 13.01224°  
 Long 77.703694°  
 02/05/24 11:08 AM GMT +05:30






- **STUDENT ACHIEVEMENTS - BEST PROJECTS VIII SEM 2023-24**






## A. STUDENT ACHIEVEMENTS






**CAMBRIDGE INSTITUTE OF TECHNOLOGY**  
**K.R. PURAM, BENGALURU-560036**  
**DEPARTMENT OF MECHANICAL ENGINEERING**



Management, Principal, Staff and Students of ME congratulate whole heartedly the  
 following Toppers in the Examination held Jan/Feb - 2023-24

### 3<sup>rd</sup> Semester

|   |  |  |
|---|--|--|
|  <p><b>G BHUVANESHWARI</b><br/>           1CD22ME003<br/>           9.1 CGPA</p> |  <p><b>A L SUNDAR C</b><br/>           1CD22ME001<br/>           8.8 CGPA</p> |  <p><b>MAHANTESH A R</b><br/>           1CD22ME008<br/>           8.7 CGPA</p> |
|---|--|--|





**CAMBRIDGE INSTITUTE OF TECHNOLOGY**  
**K.R. PURAM, BENGALURU-560036**  
**DEPARTMENT OF MECHANICAL ENGINEERING**



Management, Principal, Staff and Students of ME congratulate whole heartedly the  
 following Toppers in the Examination held Jan/Feb - 2023-24

**7<sup>th</sup> Semester**



**MONICAK F**  
**1CD20ME008**  
**8.5 CGPA**



**VINAYKUMAR**  
**G V**  
**1CD21ME407**  
**8.3 CGPA**



**KISHOR N**  
**1CD21ME403**  
**8.2 CGPA**

- DETAILS OF KSCST & VTU PROJECT SANCTIONED**

**37. CAMBRIDGE INSTITUTE OF TECHNOLOGY, BENGALURU**

|      |             |   |      |                        |                                       |  |          |
|------|-------------|---|------|------------------------|---------------------------------------|--|----------|
| 280. | 46S_BE_1845 | DEVELOPMENT OF BURNER RIG FOR HIGH TEMPERATURE APPLICATIONS | B.E. | MECHANICAL ENGINEERING | DR. SREENIVAS S<br>MR. ANAND KULKARNI | MR. BIBHUM SHRESTHA<br>PRANAV P<br>S.PRAJWAL<br>SETTI ANIL KUMAR | 6,000.00 |
|------|-------------|---|------|------------------------|---------------------------------------|--|----------|

- FACULTY CERTIFICATIONS**

| <b>Name of Faculty attended</b> | <b>Title of the program</b>   |
|---------------------------------|---|
| Prof. Suhas U                   | FDP on Advanced Polymers for Energy conversion  |
| Prof. Manjunath T V             | Online Elementary FDP on "Exploring Ideas to scalable product design skills"  |
| Prof. Shashi Kumar G            | STTP on Mechanical Vibration Problems. - Modelling, Simulation, Experiments & Case Studies  |
| Prof. Manjunath A N             | One week STTP on Innovative Approaches in Teaching Pedagogy organized by Sahyadri College of Engineering and Management, Mangalore Sponsored by AICTE |
| Prof. Anand Kulkarni            | Online Elementary FDP on "ELECTRIC VEHICLES"  |
| Prof. Anand Kulkarni            | One week STTP on Innovative Approaches in Teaching Pedagogy organized by Sahyadri College of Engineering and Management, Mangalore Sponsored by AICTE |

- STUDENT ACHIEVEMENTS - BEST PROJECTS VIII SEM 2022-23**



| Batch No. | USN        | Name            | Title of the Project                            | Guide Name    |
|-----------|------------|-----------------|---|---------------|
| <b>B1</b> | 1CD20ME402 | MADHUKAR S      | Fabrication & Assembly of Mulberry Plant Cutter | MANJUNATH T V |
|           | 1CD19ME026 | KIRAN KUMAR H V |   |               |
|           | 1CD19ME033 | MOHAN K M       |   |               |
|           | 1CD19ME024 | K SURESH        |   |               |

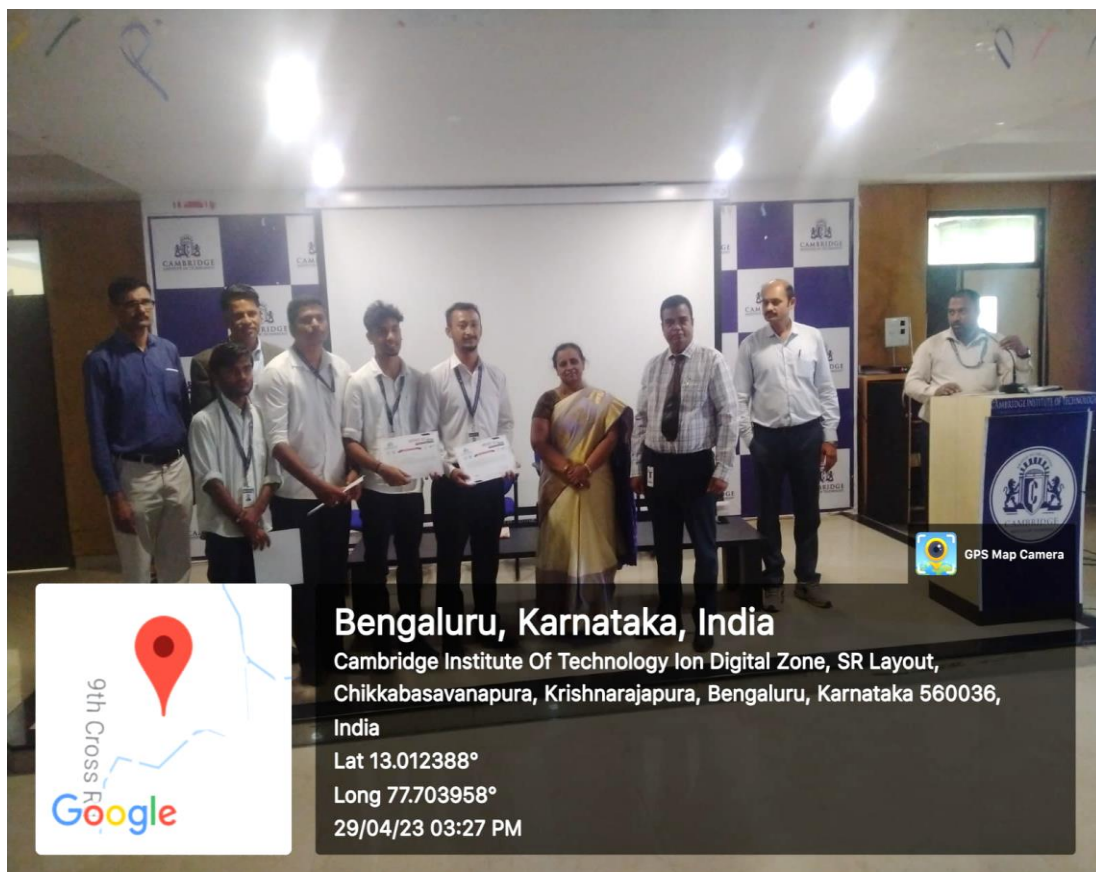
- STUDENT ACHIEVEMENTS - BEST PROJECTS VIII SEM 2022-23**



| Batch No. | USN        | Name            | Title of the Project                          | Guide Name      |
|-----------|------------|-----------------|---|-----------------|
| <b>B9</b> | 1CD19ME006 | BIBHUM SHRESTHA | Fabrication of Burner Rig and testing of TBCs | Dr. SREENIVAS S |
|           | 1CD19ME041 | PRANAAV P       |   |                 |
|           | 1CD19ME055 | SETTI ANILKUMAR |   |                 |
|           | 1CD19ME049 | S PRAJWAL       |   |                 |



- **STUDENT ACHIEVEMENTS - BEST PROJECTS VIII SEM 2022-23**



**A. ACADEMIC –VTU RANKS**



**ABDUL SHAKIB- VIII SEM**  
**(SECURED - VIII RANK)**



**SURABI KUMARI-MMD**  
**(SECURED- VII RANK)**