

Volume 9

Issue 2



**Best Moments,  
We Cherish.**

February 2023

**Cambridge  
Times**



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# Volume 9 | February 2023



## Issue 2

BEST MOMENTS,  
WE CHERISH.

| <b>Highlights</b>                       | <b>Pg.</b> |
|---|------------|
| <b>Innovation and Incubation Summit</b> | <b>3</b>   |
| <b>International Conference</b>         | <b>7</b>   |
| <b>Department of AI/ML</b>              | <b>11</b>  |
| <b>Department of ISE</b>                | <b>14</b>  |
| <b>Department of Civil</b>              | <b>16</b>  |
| <b>Department of ECE</b>                | <b>18</b>  |
| <b>Department of MBA</b>                | <b>22</b>  |
| <b>Department of MCA</b>                | <b>25</b>  |

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## "Innovation and Incubation Summit 2023: Igniting Ideas, Empowering Innovators"



The inaugural function of Innovation and Incubation Summit 2023, held at Cambrian Labs, Cambridge Institute of Technology in Bangalore, marked a significant milestone in the field of innovation and incubation on 11th February 2023. This highly successful event brought together leading Technology Business Incubators, ATAL Incubation heads, and industry experts from across India. The summit provided a platform for engaging panel discussions, inspiring keynote speeches, and invaluable networking opportunities.

During the event, Shri.D K Mohan, Chairman of the Cambridge Group of Institutions (CGI), emphasized the indispensable role of innovation and incubation in driving organizational change. His words were echoed by Mr.Nithin Mohan, CEO of CGI, who stressed the transformative power of these practices in creating new products, services, and solutions that have the potential to change the world.

## "Innovation and Incubation Summit 2023: Igniting Ideas, Empowering Innovators"



*"Innovation is the fuel that ignites progress, and incubation is the nurturing ground where ideas blossom into reality."*

*"Empowering innovators is the key to unlocking the limitless potential of human creativity and driving societal transformation."*



The summit also addressed the need for innovation in higher education, with Dr. U Chandrashekar highlighting that top institutions worldwide are now focusing on producing innovative professionals and problem-solvers who can meet the demands of both industry and society. The panel of experts, including Dr. Dwaraka Srinivasan, Dr. Subhra Kranti Das, Mr. Prakasam Anand, Col A Sreenath, and Mr. C.M Patil, agreed that engineering education in the country needs to undergo significant changes. They emphasized the importance of imparting a deeper understanding of design processes, suitable technology selection, and experiential learning opportunities to students. The event also provided a unique platform for student-industry interaction, enabling students to directly engage with industry leaders and seek advice and feedback on their ongoing projects. The students made the most of this opportunity, exchanging business cards, requesting mentorship, and building their professional networks. Additionally, two student start-up teams from CHOSS, CIT's in-house start-up program, showcased their innovative products at the summit, making a lasting impression on the attendees.

## "Innovation and Incubation Summit 2023: Igniting Ideas, Empowering Innovators"



*"Empowering innovators is like giving wings to their ideas, allowing them to soar high and reshape the future."*

Healthcare and digitization emerged as crucial topics during the summit, with a panel discussion on Engineering, Healthcare, and Academic Practices. The panelists emphasized the growing importance of digital technology in the healthcare sector and the need for educators to adapt to these advancements to equip students for the future.

The panel on Innovations in Agritech explored the digital revolution's impact on the agriculture industry. Panelists emphasized the significance of granting special status to agricultural courses in agricultural universities and leveraging biomass, bio fiber, and bio methane to generate revenue in the industry.

The summit also examined the synergy between the National Education Policy (NEP) and the innovation ecosystem. The panel discussed the changes brought about by the NEP in the academic landscape of India, emphasizing the need for collaboration, creativity, and problem-solving as essential aspects of the learning process. The implementation of the NEP through multidisciplinary and interdisciplinary projects was suggested as a means to promote free thinking and foster an innovation ecosystem in academia.

In conclusion, the Innovation and Incubation Summit 2023 was a resounding success, receiving positive feedback from both attendees and participants. The event showcased the importance of innovation and incubation in driving organizational change, addressing the evolving needs of higher education, fostering student-industry interaction, exploring the impact of digital technology on healthcare and agriculture, and assessing the synergy between the NEP and the innovation ecosystem. With the support of partners and the enthusiasm of participants, future iterations of the summit are anticipated to be even more successful.

# Innovation and Incubation Summit 2023: Igniting Ideas, Empowering Innovators"



*"The Innovation and Incubation Summit 2023 is a testament to the power of collaboration, where innovators join forces to amplify their impact and drive meaningful change."*



# International Conference on Nanocomposites for Aerospace Applications (ICNCAS 2023)



The Department of Basic Sciences and Electronics and Communication Engineering at Cambridge Institute of Technology, Bangalore organized the prestigious International Conference on Nanocomposites for Aerospace Applications (ICNCAS 2023) from 2nd to 4th February 2023. The conference, sponsored by AICTE, aimed to bring together leading academicians, engineers, industry professionals, researchers, technocrats, practitioners, and students to exchange knowledge and insights on the latest advancements in Aerospace Applications. Under the guidance of Dr. Ravi Shankar, Associate Professor, and Dr. Pushpalatha H L, Professor and HOD of the Department of Basic Sciences, the conference featured an executive committee comprising members from the Departments of Basic Sciences and Electronics and Communication Engineering.

The committee meticulously planned and organized the event, ensuring the participation of subject experts and researchers from around the world. With the objective of providing a premier interdisciplinary platform, ICNCAS 2023 focused on exploring innovations, trends, and challenges in the field of Aerospace Applications. The conference covered diverse themes such as Functional Materials, Corrosion and Tribology, Nanoscale Architecture, Aerodynamics and Aerothermal Engineering, Avionics, and Actuators, among others. The conference proceedings commenced with a call for abstracts, receiving an overwhelming response of 121 submissions, out of which 118 were accepted. Following this, a call for papers resulted in 105 submissions, with 100 papers being accepted for oral presentations.

# International Conference on Nanocomposites for Aerospace Applications (ICNCAS 2023)



*"ICNCAS 2023: Uniting researchers, engineers, and industry experts to accelerate the development of nanocomposites for aerostructural applications."*

The inaugural session, chaired by Dr. Ravi Shankar, provided an overview of the conference and included the release of the conference proceedings by distinguished personalities such as Dr. S N Omkar from IISc Bangalore, Dr. Rahalakshmi Menon, FNAE, Outstanding Scientist and Director for Air Borne System, Bangalore and Dr. G Indumathi, Principal of Cambridge Institute of Technology. The technical sessions comprised eighteen sessions, divided into six themes, allowing for the comprehensive presentation of the research papers. Each session had a designated Chair and Co-chair, experts in the respective domains. The authors were given 10 minutes for paper presentations, followed by a 5-minute question-and-answer session. Eminent personalities delivered keynote lectures, enriching the conference with their insights. Dr. S N Omkar, Chief Research Scientist from the Department of Aerospace Engineering at the Indian Institute of Science, Bangalore, delivered a keynote address on the conference topic.

Dr. Mandhakini Mohandas delivered the keynote address for the online session. The second day of the conference featured keynote addresses by Dr. A Vanaja, Principal Scientist from the Centre for Societal Missions and Special Technologies, National Aerospace Laboratories, Bangalore, and Dr. Venkatesa Prabhu S from Addis Ababa S&T University, Ethiopia. The sessions were chaired by Dr. K G Manjunatha and Dr. Shantaraja, and Dr. K G Manjunatha was felicitated during the event. The third day began with a keynote address by Dr. R Ramachandra Rao from NAL Bangalore and Dr. Amit Swamy from Emirates College of Technology. The day's sessions provided further opportunities for academicians and scholars to present their research findings. The conference concluded with a valedictory session, where Dr. Pushpalatha H L proposed the vote of thanks. Outstanding papers were recognized, and e-certificates were issued to honor the presenters.



## "Inauguration of First Year PG Programme: A Spiritual and Intellectual Journey at CIT"



The Department of MBA, MCA, and M.Tech at Cambridge Institute of Technology(CIT) organized the inauguration of the First Year PG Programme for the 2022 Batch on February 22nd, 2023. The Chief Guest for the event was Jagadguru Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji from Sri Adichunchanagiri Mahasamsthana Math. Poojya Mahaswamiji is a remarkable individual who, unlike many of his peers, has chosen a path focused on spirituality, science, and service rather than materialism. In 1998, he embraced an ascetic life and dedicated himself to traditional knowledge systems, displaying an insatiable thirst for knowledge. His keen interest in engineering has led him to incorporate modern technologies into the institutions of the Shikshana Trust, revolutionizing their functioning. Poojya Mahaswamiji's vision is to follow in the footsteps of his Guru, tirelessly working to preserve, promote, pursue, and progress with passion. His remarkable contributions have been recognized through the prestigious "Doctor Honoris Causa" title bestowed upon him by the University of Mysore in 2016, reaffirming his commitment to knowledge and service.

Swamiji emphasized the importance of establishing discipline and peace within society. He commenced his talk with Sanskrit slokas and commended the cultural practices at CiTech. Swamiji further explained the significance of discipline and time management, citing the example of Japan's fast and efficient train system. He also praised CiTech for providing excellent infrastructure facilities at a global level to the students.



## "Inauguration of First Year PG Programme: A Spiritual and Intellectual Journey at CIT"



Chairman Shri. D.K Mohan and CEO Mr. Nithin Mohan were overwhelmed with the esteemed presence of Jagadguru Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji from Sri Adichunchanagiri Mahasamsthana Math at the event. They deeply respected and admired the spiritual leader and were honored to have him grace the occasion with his divine presence. The Chairman and CEO expressed their gratitude and appreciation for Swamiji's valuable insights and teachings, which added immense value to the event. They recognized Swamiji's profound wisdom and his ability to inspire and guide individuals towards a path of discipline, peace, and holistic development. The presence of Jagadguru Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji truly elevated the significance and impact of the inauguration ceremony, leaving a lasting impression on everyone present.

Shri Shailesh Kumar, a seasoned Business Consultant and accomplished business leader, was also present as a guest speaker. He shared his valuable corporate experiences and provided insights into various career opportunities for MBA and technical students. His expertise and knowledge added great value to the event, inspiring the students to explore diverse avenues in their respective fields. The Inauguration of the First Year PG Programme MBA, MCA & M.Tech – 2022 Batch was a successful event, marked by the presence of distinguished speakers who enlightened the audience with their wisdom and guidance. The Department of MBA, MCA, and M.Tech at CIT demonstrated its commitment to providing a holistic learning experience to its students.

**Department  
of  
AI and ML**

## Six-Day Boot Camp: Tenacity in C



Cambridge Institute of Technology organized a highly successful six-day Boot Camp on Tenacity in C from 23rd to 28th February 2022. The event, conducted by the Department of AI&ML in collaboration with the Department of CSE, aimed to enhance the programming and coding skills of second-year students from both departments. Throughout the Boot Camp, students received comprehensive training on various topics of the C language, including Input/Output, Decision Making, Iteration, Array, Function, Pointer, Structure, Union, File Handling, and Dynamic Memory Allocation. The curriculum was designed to provide a solid foundation in C programming, catering to the specific needs of AI&ML and CSE students.

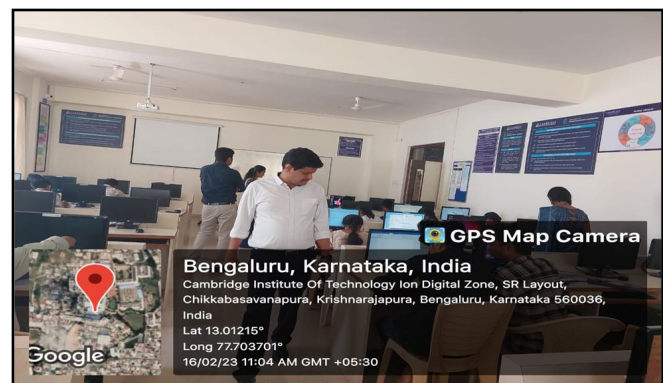


The highlight of the Boot Camp was the presence of eminent speakers who shared their expertise and insights with the participants. Prof. Janardhan Singh, Prof. Geetha P., and Prof. Pushpanathan C. served as esteemed speakers, delivering engaging sessions on advanced concepts and real-world applications of C programming. Their valuable contributions added depth and practical relevance to the Boot Camp. The trainers provided personalized guidance and addressed students' queries, ensuring a comprehensive understanding of the topics covered. In the final two days of the Boot Camp, students were given the opportunity to work on mini projects using the skills they had acquired. The projects were evaluated by a team of knowledgeable evaluators who assessed the students' project outcomes and their overall coordination throughout the Boot Camp. The success of the Boot Camp can be attributed to the collective efforts of the organizing team,

who worked tirelessly to ensure its smooth execution. Their dedication and commitment contributed to creating an enriching and inspiring learning environment for the students. The Six-Day Boot Camp on Tenacity in C provided a platform for students to enhance their programming skills, gain practical experience, and foster teamwork. The presence of esteemed speakers and experienced trainers added immense value to the event, ensuring a holistic learning experience. During the valedictory ceremony, prizes were awarded to the winners and runners based on the evaluation of the mini projects and the team coordination demonstrated throughout the Boot Camp. The valedictory function added a sense of accomplishment and recognition to the Boot Camp, motivating the participants to continue their journey of learning and growth.

**Department  
of  
ISE**

# Digital 101: Building India's Digital Talent Stack



The Department of ISE organized a Foundation Program on Building India's Digital Talent Stack, titled "Digital 101," in collaboration with NASSCOM. The program took place on 16<sup>th</sup> February 2023 and 28<sup>th</sup> February 2023. The event was aimed at 3<sup>rd</sup> semester and 8<sup>th</sup> semester students. Digital 101 covered essential concepts such as Big Data Analytics, Cloud Computing, Cyber Security, Machine Learning, Internet of Things (IoT), and User Interface/User Experience (UI/UX) design. The course also emphasized critical thinking and problem-solving skills, providing a comprehensive understanding of the digital landscape.

Distinguished speakers, namely Prof. Jayashree N, Prof. Triveni N, Prof. Santosh M, and Prof. Anusha B, conducted training sessions to familiarize the students with the course platform and guide them through the modules. They shared their expertise and provided valuable insights into various technical areas.

All the participating students successfully completed the course within the specified time frame. As a recognition of their accomplishment, NASSCOM, in collaboration with AICTE, awarded them certificates. These certificates carry credit points under AICTE activity, contributing to their academic achievements.

The Foundation Program on Building India's Digital Talent Stack, Digital 101, organized by the Department of ISE, proved to be a valuable learning experience for the students. It equipped them with the necessary skills and knowledge in the field of digital technologies, fostering their professional growth and enhancing their career prospects.

**Department  
of  
Civil Engineering**



## Industrial Visit: Exploring Hydraulic Structures, Solar Power Plant, and Silk Factory



A group of 8<sup>th</sup> semester students from the Department of Civil Engineering embarked on a valuable industrial visit in collaboration with the "Reaching Hand Centre team" on 24<sup>th</sup> February 2023. The visit aimed to provide practical exposure and enhance students' understanding of hydraulic structures, solar power plants, and silk factories.

The visit began with a trip to the Guntal Earthen Dam, where the students were guided by Assistant Engineer Mr. Krishna. The importance of the dam, along with its various components such as the left and right bund canals, weir, and sluice gate, was explained. Constructed in 1981, the dam primarily serves as a water facility for agriculture fields in 21 surrounding villages.

The next destination was the Saketh Solar Power Plant, managed by retired Engineer and current Managing Director, Mr. Mahadev. Spanning 20 acres of land and established in 2011, the solar power plant utilizes Canadian solar panels connected in series and parallel to generate a maximum of 220 KV, which is supplied to a nearby substation. Students gained insights into the installation process, quality control measures, and the conversion, rectification, and monitoring of current and voltage from the control room.

The visit concluded with a fascinating tour of a silk industry. Students observed the extraction of silky thread from silk worm cocoons and witnessed the processing of silk cases spun by the larvae and pupae under high temperature. They learned about the production of silk bundles and their transportation to weavers.

Overall, the industrial visit proved to be an enriching experience, enabling the students to gain practical knowledge and a deeper understanding of hydraulic structures, solar power generation, and silk industry operations. The exposure to these diverse industries broadened their perspectives and highlighted the real-world applications of their academic studies.

**Department  
of  
ECE**

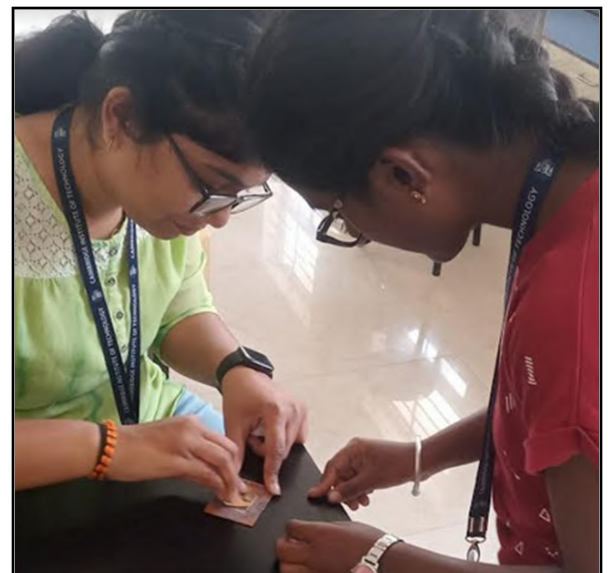
## "PCB Design Skill Lab: Empowering ECE Students at CIT"



The Department of Electronics and Communication Engineering (ECE) at Cambridge Institute of Technology (CIT) organized a highly informative and practical skill development program called the PCB Design Skill Lab. This comprehensive lab was conducted from 15<sup>th</sup> February 2023 to 24<sup>th</sup> February 2023 at the dedicated PCB Design Lab. This initiative was spearheaded by the esteemed Head of Department (HOD) of ECE, Dr. Shiva-panchaksheri T.G. Under the guidance of esteemed faculty members, namely Prof. Chetan Naik J, Prof. Jayaprakash S, and Ms. Pooja P M, the lab provided students with hands-on experience in PCB design using industry-standard software.

The main objective of the PCB Design Skill Lab was to equip the 3<sup>rd</sup> semester students with the necessary skills to design and fabricate printed circuit boards (PCBs). The lab focused on utilizing KI CAD software and DIP trace software for PCB layout design. In addition to the software training, students were also exposed to the practical aspects of PCB fabrication, including processes like chemical etching, drilling, and soldering.

Throughout the lab sessions, students learned about various aspects of PCB design. The curriculum covered essential topics such as the basics of PCBs, different types of PCB boards (such as FR4 and IMS PCBs), and the elements required for a successful PCB design. Students gained insights into component selection, value consideration, and package types. They also learned about schematic design, PCB layout design, and the importance of prototype boards. Key terms like traces, soldering pads, vias, silkscreen, and solder-mask were thoroughly explained, ensuring a comprehensive understanding of PCB design principles. The lab extensively utilized Dip Trace software for the practical implementation of PCB design. Students followed a systematic design procedure, starting from circuit diagram creation to the final generation of Gerber files and drill files.

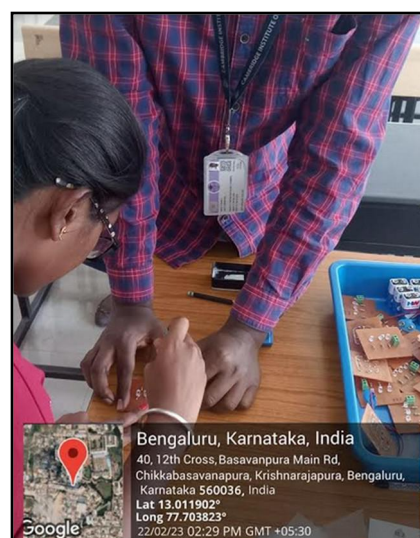


# "PCB Design Skill Lab: Empowering ECE Students at CIT"

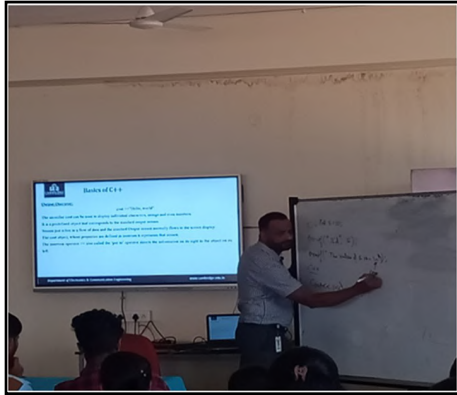
Hands-on sessions were an integral part of the lab, allowing students to experience the complete process of PCB fabrication. These sessions included activities like printing Gerber files, applying solder mask layers, drilling holes on PCBs, placing components, and conducting thorough testing to ensure functionality.

The duration of the course was 64 hours, providing ample time for students to grasp the intricacies of PCB design and fabrication. Prof. Chetan Naik J, Prof. Jayaprakash S, and Ms. Pooja P M, who possess extensive expertise in the field, served as dedicated resource persons, guiding and mentoring the students throughout the lab sessions.

The PCB Design Skill Lab proved to be an invaluable experience for the students of ECE at CIT. It not only enhanced their theoretical knowledge but also provided them with practical skills necessary to convert circuit designs into tangible product prototypes. By gaining proficiency in PCB layout design, chemical etching processes, drilling, and soldering, students were well-equipped to take on real-world challenges in the field of electronics and communication engineering.



## Skill Lab on Object-Oriented Programming Language



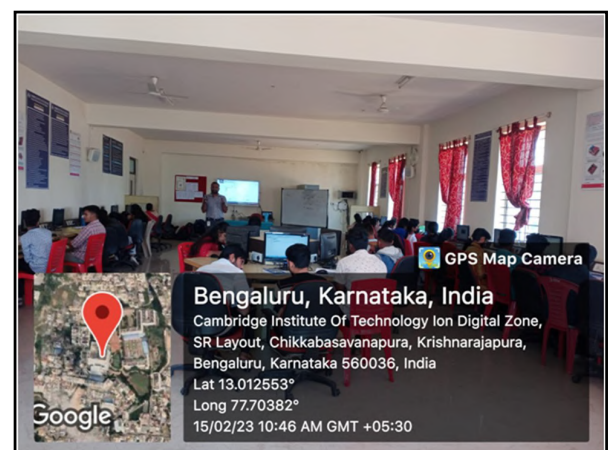
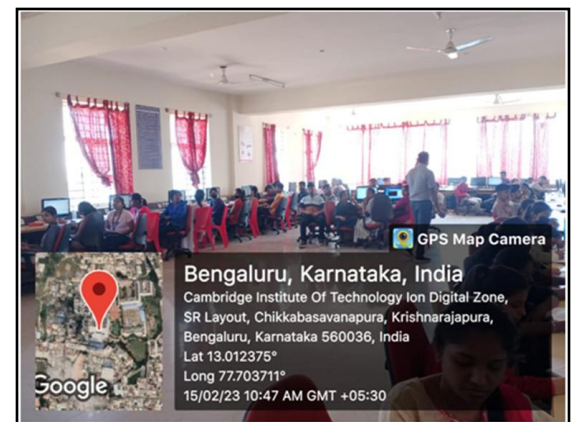
The Skill Lab on Object-Oriented Programming Language was conducted for 3rd-semester students from 15/2/2023 to 23/02/2023 in the Department of ECE,DSP Lab. The resource person for the lab was Prof.Shyam Sundar V, Assistant Professor in the Department of ECE at CIT. The objective of the lab was to equip students with practical skills in C++ programming language, enabling them to tackle complex programming problems using the object-oriented programming paradigm for streamlined design and implementation.

Throughout the lab, students achieved the following outcomes:

Gaining a clear understanding of the object-oriented paradigm, creating class hierarchies through the object-oriented design process, and designing and implementing C++ programs to solve complex problems. They learned to leverage the language's features such as classes, inheritance, and templates effectively.

The lab covered various topics, including an introduction to object-oriented programming, the basics of C++ programming, functions, objects and classes, arrays and string arrays fundamentals, operator overloading, inheritance, pointers, virtual functions, streams and files, templates and exceptions, and the Standard Template Library. The duration of the course was 30 hours.

The lab sessions were entirely hands-on, with students working on Ubuntu or using a C++ compiler like DEV C++. Additionally, mini projects were assigned to the students, allowing them to apply their newly acquired skills. Some of the mini projects included Security Systems, Car Rental System, Dating Applications, Employee Management System, Trading Software, Billing System, Intuitive Gadgets, and Traffic Management System.



Department  
of  
MBA

# Seminar on "Gender, Power, and Society"

A seminar on "Gender, Power, and Society" was conducted on 23rd February 2023 at Department of MBA, CIT. The seminar aimed to raise awareness about the existing inequalities between genders in society and emphasize the significance of gender power dynamics. The event was organized by the Vimochana team, consisting of Shivangi, Ananya, Bianca, and Smitha.

The seminar received an enthusiastic response from the student community, with a total of 120 participants attending. The session provided a comprehensive understanding of gender equality and its impact on various aspects of society. Through interactive discussions and informative presentations, students were able to grasp the complexities of gender dynamics and recognize the need for change.

The seminar shed light on the societal norms and biases that perpetuate gender inequalities, while also highlighting the role of power dynamics in shaping these inequities. It emphasized the importance of dismantling patriarchal structures and promoting equal opportunities and rights for all genders.

Overall, the seminar on "Gender, Power, and Society" was successful in creating awareness and fostering dialogue around gender inequalities. It equipped students with valuable insights and encouraged them to challenge existing norms and work towards a more equitable and inclusive society. The event served as a catalyst for promoting gender empowerment and initiating meaningful conversations on gender-related issues.



**CAMBRIDGE**  
INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MBA

Seminar on  
**GENDER, POWER AND SOCIETY**

Facilitators:- Vimochana Team  
(Shivangi, Ananya, Bianca & Smitha)

From  
**Vimochana**  
Forum for women's rights

23-02-2023  
2.30 Pm - 4.30 Pm

D.K.M BLOCK  
SEMINAR HALL

## Pick and Speak Activity at Ignite Forum

The Ignite Forum conducted a Pick and Speak activity on 8th February 2023 for the first semester students of MBA. During the activity, students were given spontaneous topics and had to speak for at least one minute on the given topic. The activity aimed to encourage active participation, boost confidence levels, and help students overcome stage fear. All the students enthusiastically participated in the activity and made significant strides in building their confidence and public speaking skills.

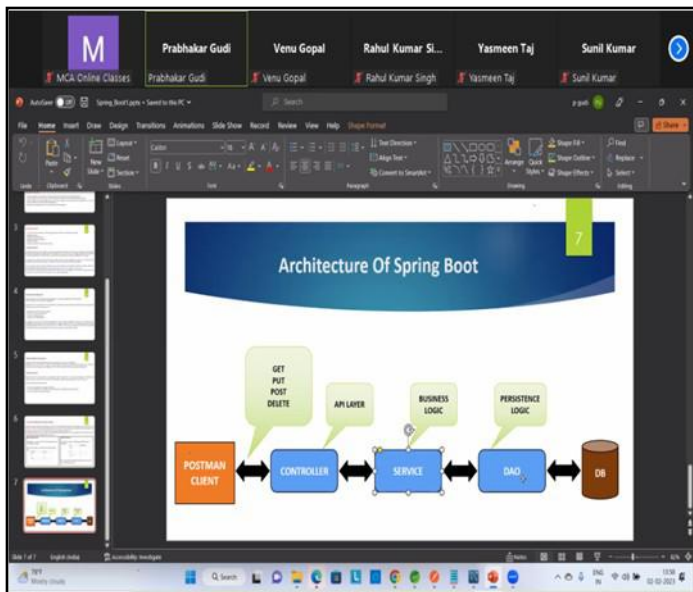




**Department  
of  
MCA**

# Workshop on Spring Boot Rest API Development and Testing

The Department of MCA organized a workshop on Spring Boot Rest API Development and Testing on 2<sup>nd</sup> February 2023. The workshop was attended by 60 participants, who were students from the III Semester of the MCA Department at CIT. The objective of the workshop was to familiarize the students with the technique of recording the response of REST APIs by sending various HTTP requests, and to ensure the validity and functionality of the APIs for web applications. The workshop was conducted by Mr. Prabhakar Gudi, Director of Gowri Software Solutions, Bangalore. Mr. Gudi shared his expertise and knowledge on topics such as creating repository classes, creating a controller, compiling, building, running, and testing Spring Boot REST APIs. The participants actively engaged in the workshop, gaining practical insights into Spring Boot Rest API development and testing. The event proved to be a valuable learning experience for the students, equipping them with essential skills and knowledge in this area of software development.



 Department of Master of Computer Application

Workshop on

## Spring Boot Rest API Development and Testing the Rest API (Session – II)

 **Resource Person**  
**Mr. Prabhakar Gudi**  
Director  
Gowri Software Solutions

Date : 9-2-2023      Meeting ID : 833 0392 6233      Timings : 2:30pm-3:30pm  
Passcode: 753027

Follow Us on   

## Fresher's Day Celebration

The Department of MCA organized a Fresher's Party on 22nd February 2023 to welcome the new batch of students. The event aimed to create a friendly and encouraging atmosphere for the freshers and boost their confidence. The party took place in the JC Bose seminar hall, Sir. M V block, and was organized by the final year students of the MCA department. The program commenced with a lamp lighting ceremony and an inaugural speech by the Honorable Principal, Dr. G Indumathi, followed by a speech from the HOD for the freshers. The event was hosted by the 3rd-semester students from the MCA department, and it included various performances, such as a stunning Ramp walk, solo and group dance performances by the freshers and their seniors. Additionally, small games were organized to make the function more enjoyable. The ramp walk had two rounds, where participants showcased their style and posed for the audience. The audience thoroughly enjoyed the fashion show and cheered for the participants. In the final round, the shortlisted participants answered questions, and Mr. Ganesh and Ms. Saraswathi were chosen as Mr. and Miss Fresher, respectively. The event concluded with a vote of thanks by Prof. Sunil Kumar K N, Assistant Professor, Dept. of MCA, and refreshments were served to the attendees, making it a memorable celebration for the freshers and seniors alike.



# Seminar on Awareness and Use of E-resources

The Department of MCA organized a seminar on Awareness and Use of E-resources on 16<sup>th</sup> February 2023. The seminar was attended by 60 participants, who were students from the II Semester of the MCA Department at CIT. The objective of the seminar was to educate the students about the E-resources available through VTU and the college. Mr. Kantharaj C T, Chief Librarian of Cambridge Institute of Technology, Bangalore, was the speaker for the session. During the seminar, the students received training on accessing E-resources, including the VTU consortium and publications. They also learned about ledger posting and accessing IEEE papers. The seminar proved to be beneficial in enhancing the students' understanding of E-resources and equipping them with the necessary knowledge and skills to access and utilize these resources effectively.



## CIT News

### POWERLIFTING CHAMPIONS OF CIT

It's a double whammy for Cambridge Institute of Technology as two of its students—Devika Bajpai, a second-year MBA student, and Raheem Pasha S A, a second-year student of EEE have bagged second place in a state-level powerlifting competition held at MasthiVenkatesh Iyengar Rangamandir, Malur on February 23. Devika won the under 60kg women category and Pasha won the above 90kg category. Hearty Congratulations! Wishing you all success in your future endeavours.



# VISION AND MISSION OF THE INSTITUTE



## VISION

To become a premier institute transforming our students to be global professionals.

## MISSION

M1. Develop competent Human resources, and create state-of-the-art infrastructure to impart quality education and to support research.

M2. Adopt tertiary approach in teaching—learning pedagogy that transforms students to become competent professionals and entrepreneurs.

M3. Nurture and train students to develop the qualities of global professionals.

To Know More



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