





IOAC - Public Relations Committee

COLLECTION OF OCTOBER MONTH ACTIVITIES – 2021

Faculty Development Program

On 30th september 2021, CIT organized a Faculty Development Program. The event started at 08.45AM and lasted till 09.30AM. Our Chairman, Principal and other faculty members joined this event. The Principal Dr. Yogesh Velankar gave the welcome address to the gathering and highlighted the points regarding the goals of FDP, overview of Institutional goals and importance of punctuality.

Chairman Shri. D K Mohan addressed the gathering and started the speech by appreciating dedication of the faculties of CIT to inspire the newly inducted faculty members. An active activity was conducted by the MBA department for the new faculties to get to know each other.

NEP - 2020

After the faculty development program, the principal talked and discussed the importance of NEP-2020 in the perspective of engineering research and education. This session was between 09.30AM to 10.30AM.

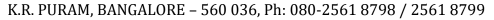
Dr. Yogesh Velankar, Principal added to his speech to come up with new ideas to improve the quality of engineering education. He also said, we need to be the pioneers and stand in front so that we can inculcate all qualities which help the Institution to reach greater heights.

The principal discussed the Vision of NEO 2020 and many other topics. Holistic and multidisciplinary education: flexibility of subjects, credit transfer and academic bank of credit.

Session by IQAC, IIC & NISP

A session from 10.45AM to 11.30AM was conducted by the IQAC, IIC & NISP department members. This session was carried out by Dr. Suneel Kumar N Kulkarni from NISP. He started to talk about National Innovation and Start-up Policy for promoting the faculty and students' innovation. He also included the objectives of NISP, policy features, copyrights, trademarks, patents and more. Finally, he took the session in hand and spoke about action plans, progression, IPR and its types. It was an interactive session.

This session was continued by Dr. K Sathyanarayana Reddy from Internal Quality Assurance Cell. He began by talking about HEIs, Institutionalization, Uniformity, Standardization, Harmonization and Goal of congruence. He also added IQAC goals, goals achieved through planning. Working of IQAC, Reporting, Proposals, Implementation, Assessment, Certifications. These made the auditions clear with IQAC.





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Dr. Josephine Premkumar from IIC took the session and explained about the IIC cell and the working process in the institution. She gave an idea about the various activities conducted under the cell. She explained how the grading (stars) will be assigned based on the activities conducted in the Institution.

AICTE/VTU Program by AKAM-2021

A plenary was held between 12.00PM to 12.45 PM by Dr. Hemakumar from Covid - 19 SOP. This is an AICTE/VTU program as part of AKAM -2021. His lecture was about COVID-19 SOPs task Implemented during COVID-19 like awareness created in the campus, testing and vaccination camps at the institution. The force members deployed to sanitize students on a daily basis in the afternoon and evening slots though visits to hostel mess of boys and girls. He also added that the VTU examination was held with completed COVID-19 precautions.

Dr. Suma S P talked about the AICTE/VTU programs and conducted some activities to improve their entrepreneurship skills other than technical skills. This activity is a non credit one but the points are sent to the university and this takes place anytime during the semester vacation and weekends.

He added a note about AKAM: Azadi Ka Amrit Mahothsav on 15th Aug 2021 and 2022. Some events are conducted to celebrate the day. Edu-Reka 2021 is also taken as a spotlight of the session, where the event makes the students as ambassadors of education.

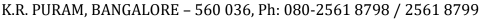
Talk about NBA & NAAC

An informative talk by Dr. Indumathi G in regards to NBA & NAAC was given from 02.00PM to 03.30PM. She added the points like Accreditation, purpose and its process. The main aim of the NBA and NAAC is to recognize the excellence in the quality of education.

Prof. Geetha P from NBA & NAAC talked about the course file content, vision and mission of the institution, Lesson plan and more. She presented the syllabus copy, university question paper and its pattern and flowchart of CIE.

Zero waste Campus

Zero waste campus is the motto of our institution. A session based on zero waste management was held from 03.30PM to 04.00PM by Dr. Suma S P from Zero waste Campus committee. He showed the snap about how the college contributes towards cleanliness. The aim is to make the campus a zero waste campus. The steps are also spoken in this session like Refuse, Reduce, Recycle.





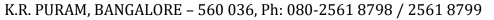


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On 1st october 2021, around 08.45AM to 10.30AM Prof. Krishna Kumar P R initiated the session by the journey of Cambridge Group of Institutions, about faculty goals, appraisal, Roles and responsibilities and campus facilities. He mentioned Governing council members also.

Later, the session was taken over by the Department HOD's to deliver their point of view about the institution, students and faculties.

- A talk by HoD of ECE, Dr. Indumathi G was given. The speech covers the topics like Short term goals to contribute from the department to get A+ grade in NAAC. Our work on support to best performers and slow learners. The development seen in the student performance.
- Dr. Nagaraj, HOD of EEE continued the session by talking about how good results are achieved. The research publication from faculty end was also mentioned. Information about the student mentoring system was given.
- Prof. Chandrika, HoD, Dept of Civil shared her goal to register for a Ph.D. Her goal is to bring Academic excellence and establish a research and development centre.
- Dr. Shashi Kumar D R, HOD of CSE department expressed his enhancing activities to the technical club. The one hundred percent placement for all the eligible students was provided by the institution but the attendance percent was reduced to 90% due to the pandemic.
- Dr. Suneel Kumar Kulkarni, HOD of Mech shared his point of view about the accreditation and how to bring better placement for the department. He added how to train the students for both internal and external exams to improve the results. He also encouraged the students for online certification courses.
- Dr. Satya Narayana Reddy, HoD of ISE shared his thoughts "Visualization of our dreams so that it will help in betterment of the person" and to make the students to learn themselves.
- Dr. Shanthi S R, Dean for Basic Science spoke about the importance to build the confidence in students and to enrich the knowledge in students by mentoring the students.
- Prof. Arunadevi, HOD of MCA told the students to focus on research and improving placements that leads to tie up institutions by 2022.
- Dr. Basanna, HOD of MBA talked about the Teaching and learning process that leads to developments in learning.
- Dr. Suma S P, HOD of Mathematics department incorporated to make the students and faculty to get interest towards mathematics. To ensure the students are clear with the concepts and subject. To use the R&D centre and get well versed in the practical knowledge in mathematics.





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- Dr. Hem Kumar, HoD, Dept of Chemistry spoke about publishing papers and getting excellence in academics.
- Dr. Pushpalatha, HOD of Physics, registered her points regarding the team members in the department and the details to file the patent.

1. The note about the responsibility of the Institution by Principal:

The principal took the session under control by opening up about the institution. About design and development of Universal Human Values and to set the goal and track according to that. He elaborated the efforts to promote the national level, AICTE related activities, the roles and responsibilities, Teaching workload assigned by the department faculty, the student assessment and projects improvisation.

2. Research information about R&D department Dean:

From 10.45AM to 11.30AM, a talk about Dr. Antony Louis Priyakumar, Dean of R&D department initiated by sharing the information about ranking in ARIIA, NIRf, etc, patent applications, Products/ prototypes for CIT.

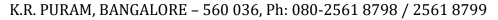
Dr. Cyril Prasanna talked about the student faculty relationship in the institution. He also added about their sustainability and how it is upgrading to reach Sustainability mode at CIT. The steps we are taking to convert the knowledge to wisdom. HE gave a note about teaching and learning format, our institution infrastructure and facilities.

3. Blending with google uses:

Between 11.30AM—12.30PM, a talk about Prof. Bhavana P discussed the blending learning and their responsibility of LMS. Applications used for education at CIT under Google are Google Workspace, Google Classroom, Google meet, Google Sheets, Google Forms, Gmail Google Calendar.

- A Talk by Prof. Pushpanathan about the task regarding creating classrooms, steps in creating and adding people to the classroom.
- Prof. Bhavana P talked about the Roles and responsibilities of a subject teacher like Class conduction, Recording, Track the attendance, Assignment through official mail ID to the students.
- To make the faculties more clear about Google meet, all the options are well explained by Prof. Manjunath S. He is the one who provides links to the class. He explained how to add an attendance tracker.

4. Examination process:





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A session about the process of examination was explained, it was started by Prof Janardhan Singh from 02.00PM till 02.45PM. He explained about the library, examination, internal and semester exam calculator.

Mr. Kantharaju, Librarian gave a Brief introduction to library, the timings of the library, Collection of books, Facilities at library and Digital library. He also explained how to access the digital library.

5. Talent Transformation Hub (Placements and L&D)

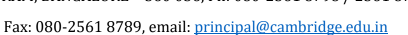
A talk by Ms. Usharani, Director of TTH was explained regarding the roles and responsibilities of the placement coordinator in each department and the so far achievements regarding placement in our institution.

6. Session about Teaching and learning:

Between 3.15PM - 4.00PM, Dr. Shanthi S R Dean of Basic Science shared about the best practices in Teaching and learning. Our Excellence in teaching, learning, curriculum and the best practices of CIT are listed. On 02nd october 2021, All faculties were assigned to carry out the NBA & NAAC file updation as assignment. On 03rd october 2021, All faculties were involved in the goal setting process as an assignment.





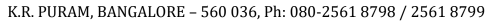
























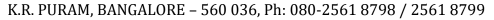
















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Event: "NEP 2020 – Quality Education, Equity and Inclusion"

On 28th October 2021, NEP 2020 was organized to talk about the quality education, equality and inclusion in the institution. The session was an hour program from 02.30PM. The speakers of this session were Dr. Roopa M B from MBA department and Prof. Geetha from CSE department.





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Topic spoken by Dr. Roopa was NEP 2020 Equity and Inclusion in Higher Education. She discussed in detail the importance of Equity and Inclusion. The steps taken by the government, education funds of Socio-economic Deprived Group's (SEDGs). To enhance access by establishing more high-quality HEIs in aspirational districts and special education zones.

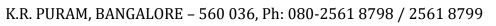
She also pointed to enhancing gender balance in admissions to HEIs. seh made a note of the steps that are taken by all HEIs. Some of them are listed below,

- Mitigate opportunity costs and fees for pursuing higher education
- Provide more financial assistance and scholarships
- Conduct outreach on higher education opportunities and scholarships
- Make admissions processes more inclusive
- Provide socio-emotional and academic support and mentoring
- Ensure all buildings and facilities are wheelchair-accessible and disabled friendly

Prof. Geetha P discussed the relevance of Quality of Education. She listed some points to wrap up briefly about educational quality. Some of her points are

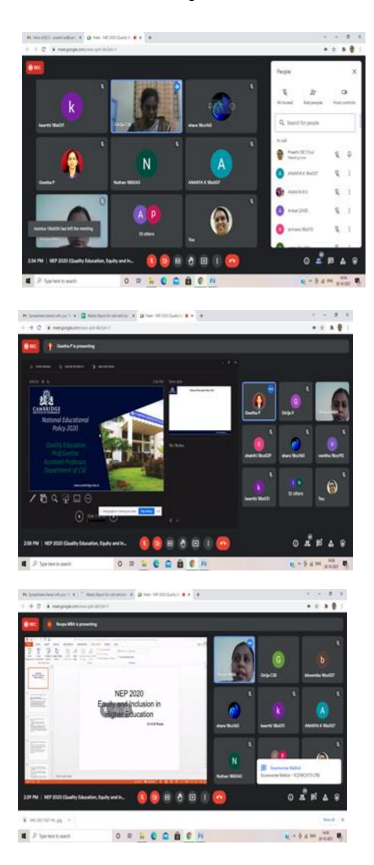
- The new National Education Policy (NEP) 2020 has generated a lot of aspiration, hope and eagerness among people, especially students.
- The document states that the students are the prime stakeholders in the education system.
- NEP looks at the students not as 'citizens of tomorrow' but as 'citizens of today'
- The current public (Government Centre and States) expenditure on education in India has been around 4.43% of GDP
- Less when compared to many developed and developing countries

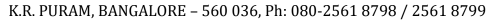
"Quality education is one that provides all learners with capabilities they require to become economically productive, develop sustainable livelihoods, contribute to peaceful and democratic societies and enhance individual well-being" said Prof. Geetha. Goals of Quality Education, long term thrust areas, channelizing funds, education in ancient India and in modern India are also discussed during this session.





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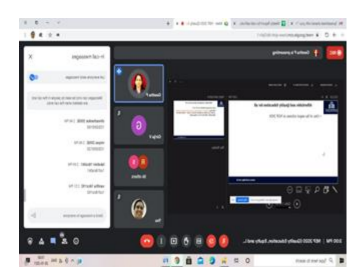








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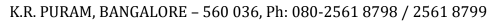
Event: "Breast and Cervical Cancer: Awareness, Self Diagnosis and Prevention"

Cambridge Women Welfare Cell & Bangalore Cambridge Professionals, Lions Club organised an awareness program on 11th October 2021 at 2.30PM. It was a two hours program and the speakers were Dr. Amitha K, Professor at Adichunchangiri Institute of Medical Sciences.

She has more than 17 years of experience in teaching and research. She has published more than 49 papers in various journals. She has delivered more than 20 seminars on various topics such as Inflammatory lesions of Breast, Awareness about cervical cancer, TL methods to learning objective, The Bethesda system of reporting thyroid cryptology- category I & II etc.

Dr. Amitha began the talk by spotting the statistics of Breast cancer cases and deaths in India. She pointed out what Cancer is, and also presented the statistics of women's death rate in India. She focused on the different testing options available in the modern world like mammography, BSE etc. She demonstrated through video how the mammogram is done.

She explained how to do Breast Self-Examination (BSE) and when to do it. She also answered a few myths about the cancer disease which is present in the mindset of people. She gave awareness about cervical cancer. It's the 2nd type of cancer in India after breast cancer. Dr. Amitha concluded the session by answering many queries from the audience and cleared their doubts. Total Number of participants for this session was 600 including female staff and students.



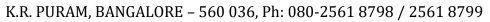


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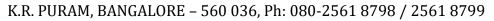


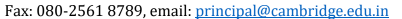














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"CSI-ISTE Technical Event"

The *Department of CSE* organized a technical event named CSI-ISTE Technical event on 28th October 2021. This event was organized mainly for 3rd semester CSE, ISE and AI and ML students.

Event - Code Debugging:

Overall more than 200 students participated. 2 students can team-up and are allowed to register and participate. There were 2 rounds, the first round was Quiz on C language – Online,



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from that best 30 teams were selected for the 2nd round: Offline, debugging for error in the given program. From this best 3 teams were selected based on time of completion.

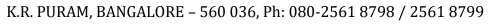
Event - Alcoding:

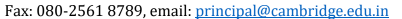
An Alcoding or algorithm coding event was organized for 5th semester students to implement the algorithm in C language. This is a team event, where each team consists of 2 students. This event was conducted by CSE and ISE branches. This event has 2 round, 1st round Objective type questions, to be answered online. Over 186 students participated in the first round. 40 teams got selected for the 2nd event – Algorithm coding. After the completion of the allotted time, none of the team was able to complete the event.

The total number of participants in both the events is 386. The key organizers for this event were Prof. Janardhan Singh, Prof.Praveen, Prof.Rajesh, Prof. Yashaswini.

Flyer:





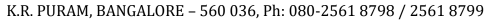




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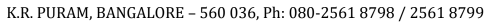
Event: Water color Competition

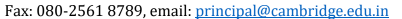
On 21st October 2021, a watercolor competition was conducted at CIT. Cambridge Institute of Technology has always been in the leading edge when it comes to organizing cultural events. The *Department of CSE* has organized a 'WATER COLOR COMPETITION' event.

Flyer:



The main objective of this competition is to promote students to use artistic and aesthetic sensibility and to increase the students' observational skills, thoughts and awareness. Judgement for the event was made based on creativity, neatness, and overall presentation. Two participants were creative in their own way. The organizer was Prof. Mangala KB.

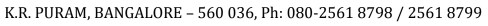


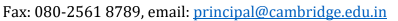












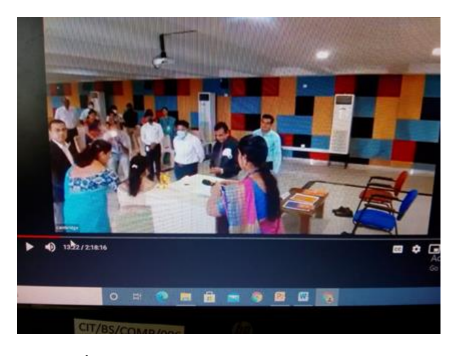


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ATAL 5 days FDP

The AICTE Training and Learning Academy (ATAL) has initiated and supported training programs for the benefit of teaching fraternity in emerging areas including Engineering, Management, Arts & Crafts, Design and media and Life skill management. Indeed it is an honor to pronounce that Cambridge Institute of Technology, Bengaluru has well reciprocated to ATAL Academy, it's willingness to host a Five days FDP on "Advanced Polymers for Energy Conversion" from 25th- 29th October 2021, in coordination with the *Department of Basic Sciences*. This initiative by the Institute would embellish its reputation at the National level.

The FDP was formally inaugurated on 25th October 2021 in a blended mode by Dr. Yogesh Velankar, Principal, Cambridge Institute of Technology inaugurated the 5 days of FDP. Dr. Ravishankar, Associate Professor- Department of Chemistry briefed about the FDP to all the participants.



Day 1: 25th October 2021

The first session was handled by **Dr. Prashanth Raghavan** from Cochin University of Science and Technology on the topic "**Polymer blends for Energy Conversion**". The speaker elaborated on the use of polymer blends as an electrolyte in secondary batteries like lead acid, lithium-ion battery and so on.



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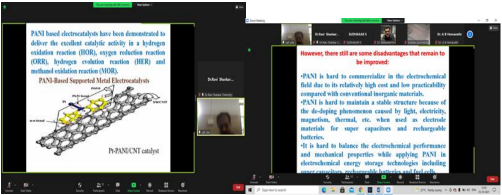


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The second session of the day was handled by **Dr. K G Manjunatha** from Ghousia College of Engineering, Ramanagaram on the topic "Conducting polymers for Energy Conversion".



The third session was handled by **Dr. Nikhil Gupta**, New York University-USA on the topic "**Polymers for Aerospace Engineering**" The speaker emphasized on use of polymer foams for the construction of high strength and lightweight materials.



Day 2: 26th October 2021

The first session of the day was handled by **Dr. Dr. Suguna Lakshmi,**CSIR- Central Leather Research Institute-Chennai, on the topic "**Importance of 3D Printing Techniques**



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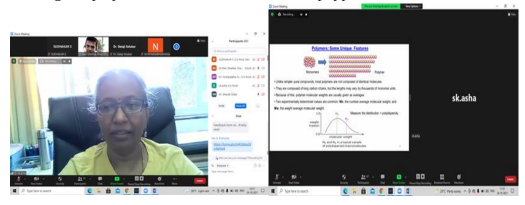
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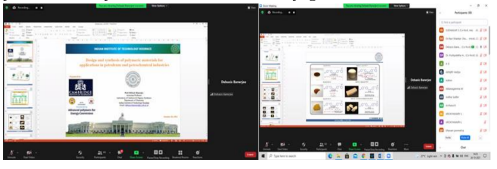
for the research and development of technologies in Polymers". The speakers discussed manufacturing of objects by 3D printing techniques.



The second session was handled by **Dr. Asha S. K.** CSIR-National Chemical Laboratory, Pune, on the topic "Π-Conjugated Polymers in Energy Applications". Dr. Asha spoke how organic polymers can be converted to n and p type semiconductors for use in solar cells.



The third session was handled by **Dr. Debasis Banerjee IIT-Roorkee**, on the topic "**Design and Synthesis of polymeric materials for applications in petroleum and petrochemical industries**' '. Dr. Banerjee discussed the efficacy of biofuels in reducing pollution. The speaker discussed bio ethers, syngas and other biofuels.



Day 3: 27th October 2021



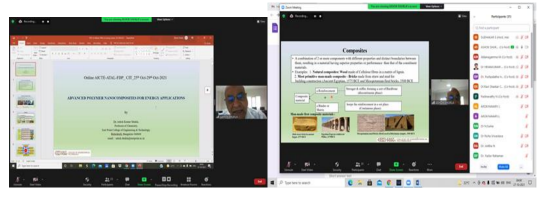
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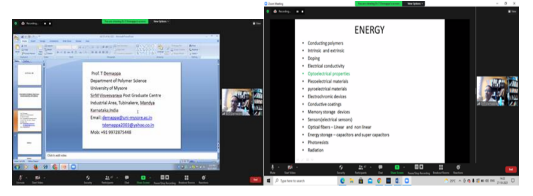
The first session was handled by **Dr. Ashok Kuma Shukla**, East point college of Engineering Bangalore, on the topic "**Polymer Nano Composites for Energy applications**". The speaker talked about the role of epoxy clay nanocomposites for energy storage applications.



The second session was handled by **Dr. Roopa.S**, Sri Jayachamarajendra College of Engineering -Mysore, on the topic "**Polymers for Network applications**". Dr. Roopa discussed different methods of preparing polymer composites and their domestic applications.



The third session was handled by **Dr. T. Demappa**, Sir M V Post graduate center University of Mysore "**Polymers for Energy and Environment**". The speaker informed about polymers as conductive coatings and their use as sensors and pyro electric materials.





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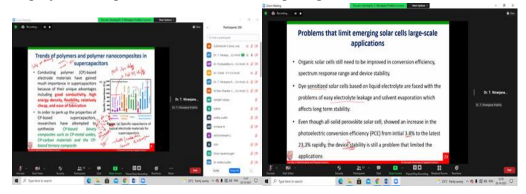
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Day 4: 28th October 2021

The first session was handled by **Dr. M.V. M. Reddy**, New Graphite World, Montreal – Canada, on the topic "**Advanced polymer and its composites for energy storage and conversion technologies**". Preparation of polymer electrodes (as anode and cathode) and its usage in supercapacitors was discussed in detail by the speaker.



The second session was handled by **Dr. Niranjan Prabhu T,** M.S Ramaiah University and Applied Sciences, Bangalore, on the topic "Recent trends in Polymer Science and Technology towards Energy Storage and Conversion". Dr. Prabhu explained about usage of polymer composites in fuel cells and supercapacitors.



The third session was handled by **Dr. Surajit Debnath**, Women's Polytechnic, Tripura, on Hands-on session on the topic"**Optimizing downstream processing for Biodiesel recovery from waste biomass conversion using engineered microbial cells**". The speaker illustrated the preparation of biomass from domestic waste.



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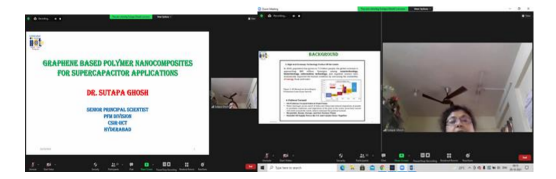
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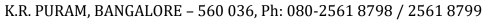


Day 5: 29th October 202

The first session was handled by **Dr. Sutapa ghosh,** CSIR-IICT-Hyderabad, on the topic "Graphene based polymer Nanocomposites for supercapacitor applications". Dr. Ghosh discussed the role of Graphene composites in enhancing the energy storage capacity of supercapacitors.



The second session was handled by **Dr. Yogesh Velankar**, Principal, Cambridge Institute of Technology Bangalore, on the topic "**National Educational Policy-2020**". Implementation of NEP 2020 in Technical Education was presented by the speaker.





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The eminent speakers with rich academic and research background presented exceptional sessions in their area of expertise. These sessions would definitely be valued by the research scholars in the work and assist them to great extent in their academic progress. About 60 participants who had registered from various institutes across the country were benefited by the FDP.

IEEE day 2021

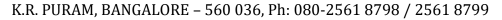
The IEEE student branch at the *Department of ECE*, CIT conducted the IEEE day on 28th October 2021. The aim of this event is to educate students about the importance of IEEE membership and to appreciate the students for their active participation in IEEE events.

If you are passionate about the newest technology and eager to show the world how well you master your coding skills, search no more! - IEEE DAY- It's your day!

They conducted the following technical events for IEEE student members and Non-IEEE student members of third, fifth and seventh semester students. The events are IDEATHON, DEBATE, SCAVENGER HUNT. Inaugural function was presided by Sri.D.K Mohan, chairman —Cambridge groups of Institution, Dr.Yogesh Velankar- Principal, Dr. Indumathi G, HoD of ECE and Dr. Basavaraju C, IEEE branch counsellor.

The chief guest Dr.Sujatha D N, Chair- Student Activities Committee, IEEE Bangalore section inaugurated the IEEE student branch. The Inaugural function started with an Invocation dance followed by lighting of Lamp by all the dignitaries.

Dr.Sujatha D N stressed on the need for the students to keep in pace with the competitive world by cultivating mandatory skills such as communication skills, project management skills and leadership skills. She also highlighted the benefits of being a member of IEEE. She enlightened the students about the importance of taking membership in IEEE





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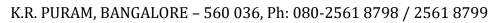
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and other technical societies. She gave the students a brief note about IEEE and its various activities conducted worldwide.

The Head of Department, Dr. G Indumathi with immense pleasure welcomed all the dignitaries, staff and students. She thanked all the staff coordinators, student coordinators and volunteers for the successful planning and execution of the event.

Dr. Yogesh Velankar, Principal educated the student community about the professionalism one can gain by being part of an international society - IEEE Student Branch. He congratulated everyone for the inaugural of IEEE Student Branch and also suggested events that could be conducted by the Student Branch.

Shri. D .K Mohan inspired the students to be innovative in their thoughts and also encouraged them to implement practically. He appreciated Dr.Indumathi.G, HoD of ECE for her commitment in getting IEEE associated with Cambridge Institute of Technology. He opined that research and innovations are not just restricted to scientists and professors but are also for students. The Principal, Management and HoD congratulated all the winners of the event by distributing mementoes and cash awards.

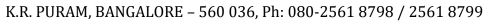




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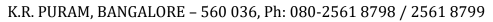


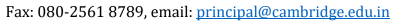






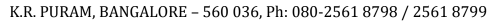








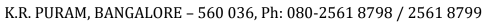






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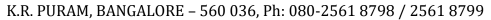
















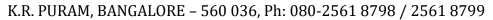
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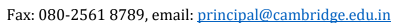
Flyer:



Shannon Forum Activities-ECE

All 3rd,5th and 7th semester students of ECE department took part in this event. The *department of ECE* organized various competitions. The aim for directing this event is to bring out the hidden talents in the students and to enhance the cultural progress in the department. Under the aegis of Shannon Technical Forum Since 2008 the ECE department carried out this event.







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The slot was fixed on 21/10/2021 afternoons for this academic year in the time table and students enjoyed the Forum hours by participating in both technical and non-technical events. Activities Conducted were Sketching, Nail Art & Mehendi and Rangoli.

RANGOLI

The theme for this event was Celebrating Indian Culture.

Rangoli is an artistic celebration of colors. It is one of the most enjoyable arts that students can be engaged in. ECE department organized "Rangoli Competition" to bring good luck, togetherness and celebration of Ganesh Chaturthi festival with colors. The students exhibited their flair in the art by making beautiful Rangoli designs using geometric shapes, deity impressions and floral motifs.

Rangoli colours, flower petals and diyas were used to decorate the Rangolis. More than 20 teams participated in the competition. Group effort, team spirit and individual inputs in the form of planning, designing, outlining, analysing the colour combinations and presenting the final rangoli made the day for the winning teams. The activity encouraged students to think and work creatively and promote artistic excellence.

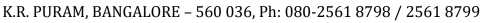
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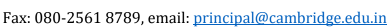


NAIL ART & MEHENDI

The theme for this event was Nature. Nail art is a creative activity that draws pictures or designs fingernails. The core significance of applying Mehendi is to utilize its natural medicinal herbal remedies, cooling the body.

The students show their creativity by making various designs and patterns. The judges were astonished to see the efforts of the students. Our beloved HoD Dr.Indumathi G praised the students for their participation in the co-curricular activities along with their studies. The







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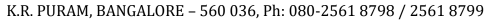
participant's enthusiasm and excitement shone bright as they poured their artistic, imaginative and creative skills to make beautiful designs.

Photos:



SKETCHING

The theme for this event was GAMING. A sketch may serve a number of purposes: it might record something that the artist sees, it might record or develop an idea for later use or it might be used as a quick way of graphically demonstrating an image, idea or principle.







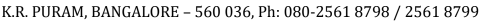
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Presentation on "Accelerating your entrepreneurship wish"

The *Department of EEE and the Department of ISE* engaged their students of 3rd,5th and 7th semester to attend the meeting on the topic "Accelerating your entrepreneurship wish" by Dr. Cyril Prasanna Raj P. This was on 29th october 2021 between the timings 2.30pm to 4.30 pm.

Dr. Cyril educated the students about the significance of entrepreneurship and ways to achieve it. He also added the need for leadership and qualities of good leadership. The need for leadership in entrepreneurship was explained using various examples.





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Presentation on

Accelerating Your Entrepreneurship Wish



Webinar on "Application of AI & ML in IT Industry"

Our CIT Dean (R&D), Dr. Antony Louis Piriya Kumar gave a webinar on the topic "Application of AI & ML in IT Industry on 22th october 2021 from 2.30PM to 4.20PM to the students of 3rd, 5th, 7th semester.

Dr. Antony Louis Piriya Kumar began the session with a brief introduction to AI and ML, it's value in the changing world. He spoke about the applications of AI in various fields that are very much useful in real world applications. The webinar aimed to come up with different ideas to the students on their project view in AI technology.



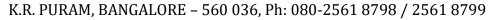


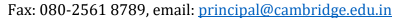


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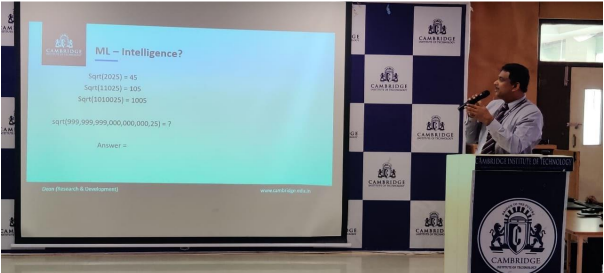






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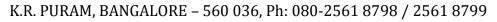




Event: "Talent Hunt"

The *Department of Civil* organized a grand event named Talent Hunt on 21st October 2021. Out of 60 audience present during the event 17 students from 3rd, 5th and 7th sem had registered for Talent Hunt and actively participated.

The event was started by welcoming the Hod, Faculty, Staff and Students of Civil Engineering. Students showcase their talent in singing, dancing, mono acting, stand-up comedy, pencil sketches. After the talent exhibition, fun activities were there for all the







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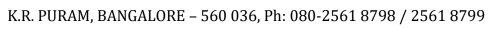
attendees to enjoy the session. After successful completion of Talent Hunt and Fun Activities, the session formally ended with vote of thanks by Ms Ashwini of 7th semester.

Photos:



Event: Indoor Games

On 28th October 2021, the students had their indoor games event. The total number of participants was 35. Around 43 students and faculty attended the event to encourage their friends. This event was coordinated by *the Civil department*.





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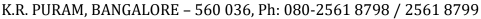
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The class representatives and the organizers welcomed the HoD, faculty and staff to the program. The event started at 2:40 pm in the 4th floor sports hall. There were 35 students in total from 3rd, 5th and 7th semesters who had registered for the different indoor games. All the students participated enthusiastically and enjoyed the event. The faculty members also gave their participation in different games and made the moment special for all the students. Later an E-certificate was issued to the winners of all the games.

List of indoor games conducted:

- 1. Chess
- 2. Carrom
- 3. Brainvita
- 4. Tic tac toe with cups
- 5. Choukabara





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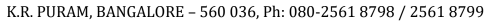
Webinar on "Students Entrepreneurship Drive"

On 10th October 2021 the *department of Mechanical Engineering* arranged a Webinar on "Students Entrepreneurship Drive" under NISP.

Dr. Cyril Prasanna Raj P, Professor, ECE Dept - CIT, had kindly consented to further motivate all our aspiring students and faculty towards entrepreneurship. which was informative and beneficial to students. He covered all the aspects and nuances of entrepreneurship, how to think big and meaningful, traits required for entrepreneurs, tips for success. He motivated our aspiring budding future entrepreneurs of tomorrow. He also briefed about various funding agencies fund for the startups and innovation.

Dr. Suneel Kumar N Kulkarni, NISP coordinator and HOD of Mech - CIT, briefed about the importance of funding to become a successful entrepreneur. He gave introduction to CIT startup policy and facilities provided to students from CiTech under NISP for sharing innovative ideas for startups in the campus. This Webinar was hosted by Prof. Punith Kumar S V, Asst. Professor, Mechanical Dept. and session was attended by around 60 students and faculty.







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