

Department of Information Technology
Presents!!

ODD SEM

Newsletter

2021 - 2022



ODD SEM | 2021- 2022

GRASSROOTS GAZETTE

OFFICIAL NEWSLETTER

DEPARTMENT OF INFORMATION TECHNOLOGY, KCT



CANON

- Events Organized
- Research Activities
- Placements and Internships
- Department Association
- Alumni Benefaction
- Students Corner

Chief Editor : Dr.Alamelu M (HOD/IT)

Faculty Editor : Ms.Prema Arokia Mary G (AP/IT)

Student Editor :Sindhu S(20BIT055)

Swathy K (19BIT008)

**“Technology is a useful
servant but a dangerous
master.”**

ABOUT DEPARTMENT

VISION

The department of Information Technology aspires to become a school of excellence in providing quality education, constructive research and professional opportunities in Information Technology.

MISSION

- To provide academic programs that engage, enlighten and empower the students to learn technology through practice, service and outreach
- To educate the students about social responsibilities and entrepreneurship
- To encourage research through continuous improvement in infrastructure, curriculum and faculty development in collaboration with industry and institutions.

PEO'S

PEO1: Graduates will have progressive learning and successful career in Information, Communication Technologies and their applications.

PEO2: Graduates will be leaders in their chosen field.

PEO3: Graduates will utilize the acquired technical skills and knowledge for the benefit of society.

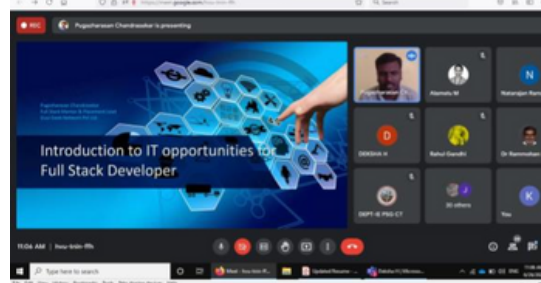


ERA - 1

EVENTS ORGANIZED

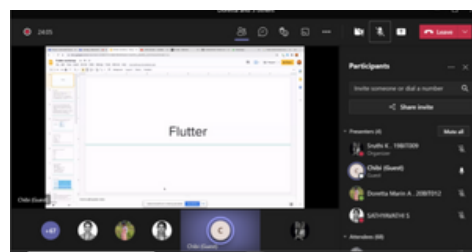
• Introduction to IT Opportunities for Full Stack Developer

A Technical Webinar was arranged by The Institution of Engineers (India), Coimbatore Local Centre in association with Department of Information Technology, Kumaraguru College of Technology, Coimbatore on 26th June 2021 (Saturday) through Google meet. Dr P R Natarajan, Chairman, IE (I), Coimbatore Local Centre and Council member, IE (I), Kolkata welcomed the chief guest and participants for the webinar. Dr. M. Alamelu, Head of the Department, Department of Information Technology, Kumaraguru College of Technology, Coimbatore felicitated over the meeting, Mr S. Kanagaraj, Assistant Professor, Department of IT, Kumaraguru College of Technology, Coimbatore introduced the Chief Guest to the members and students. The Chief Guest Mr Pugazharasan Chandrasekar, Full Stack Mentor and Placement Lead GUVI Geek Network Private Limited, Chennai imparted the importance of IT Opportunities for Full Stack Developer. The speech was highly motivating and inspired all the participants. He opined that the information given is very useful and effectively presented. The lecture meeting was concluded with vote of thanks by Dr H Rammohan, Honorary Secretary, IE (I), Coimbatore Local Centre.



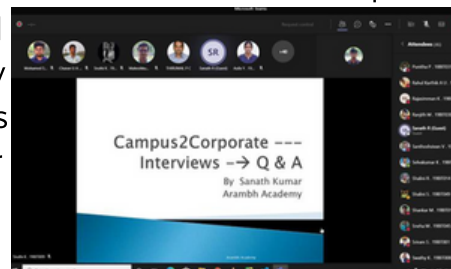
• Value Added Programme on “App Development using Flutter and Firebase”

It is an android app development Workshop on Flutter and Firebase. This Workshop had 14 sessions which contains 8 live sessions, 4 hands on sessions and 2 doubt clarification session. It was useful for students interested in Mobile app development. This event mainly focused on enhancing the App Dev skills among college students and improve their knowledge. Mr chibi Ragu Analyst 2 at Western Digital - Android | Flutter | Xamarin. He was educated at Kumaraguru college of Technology and had 6 years of experience as an Android Developer in design, analysis, development, testing and implementation of applications in Native Android (Java and Kotlin), Xamarin Android, and Flutter in Automotive, B2C, B2B, and Enterprise. He was experienced at Western Digital Analyst 2, HARMAN International Senior Engineer, Torry Harris Business Solutions Android Developer, idesign technologies Android Developer.



• Career Development

To provide an insight to the students about the interview process in fortune companies. 25 Years of Software Experience in Projects and Products in Amazon, Microsoft, Infosys & Cognizant to name a few and has been involved in testing for retail giants like Tesco. Some products worked on include Alexa, Amazon AppStore, Prime Video, Retail Web and In-store products of Tesco, Ameripeise Banking, MetLife, Microsoft bCentral Site Manager and products in Microsoft Anti-piracy teams. Currently a leadership consultant helping to setup teams and create best software engineering policies for start-ups. Was a columnist for the monthly "Testing Circus" magazine, keynote speaker in conferences as well as author of 'Adventures of the Fake Tester'.



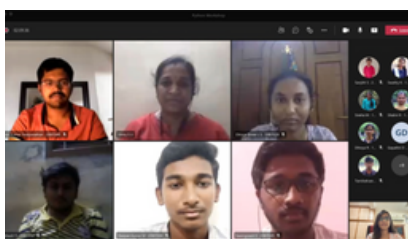
• Research Meeting for TNSCST Proposals

Presented 7 TNSCST projects. Identified the crop field in the nearby Coimbatore. Data collections methodology (Drone image) were modified. Output should be product. Novelty to be provided in given solution. Problems were modified for the nearby Locality- Theni (forest fire) approach the forest college. Mention the Journal evidence supporting the problem. Collect the relevant images from nearby locations. Think about the hardware requirement if it was given as the product for the users. How much database to be collected. How to incorporate in the product? Suggested to contact the Physical director in the Bharathiyar University (Dr.Akila).

Choose the education field to show the social impact that we were using online classes. (Student psychological assessment in the online platform) Title should be catchy. Recommender System - Apply the thought in the current requirement of the society. Change the end user and domain. Apply it in Health care application. Suggested to contact the professor in the mechanical department in the CIT, Coimbatore.

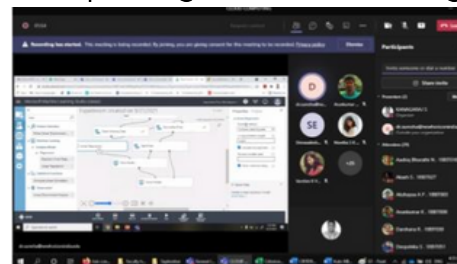
• Python Workshop

The Python workshop covered the basics of the language and application building. It was tutored by Mrs.Shiny who is a Freelance Developer worked on front end module using ReactJS and mentored students to build desktop apps. 34 students from II and III year attended the workshop. Students gained a good knowledge about python basics and worked alongside the tutor during the workshop and was also made to work on projects on their own after the workshop. Students gained a good knowledge about python basics and worked along side the tutor during the work shop and was also made to work on projects on their own after the workshop.



• Guest lecture on Cloud Computing Services using Microsoft Azure

This webinar was started by giving a welcome speech of our Guest by Mr. S. Kanagaraj AP(II)/IT. Dr. A. Suresh Associate Professor – Department of Artificial Intelligence and Machine Learning, New Horizon College of Engineering, Bangalore. He delivered guest lecture on Cloud Computing Services using Microsoft Azure and emphasised on students with a wide range of productive experiences to build, train, and deploy machine learning models and foster team collaboration. Rapidly build and deploy machine learning models using Azure Rapidly create accurate models for classification, regression and time-series forecasting. Understand the foundational services relating to compute, storage and networking using Microsoft Azure.



• Training on Moodle LMS usage

Dr. S. Jaisankar, Associate professor, KCT Business School, Kumaraguru College of Technology, Coimbatore trained faculty members of IT department about Moodle software usage, features and installation and then it can be further implemented in educational institutions for betterment or improvement of current methodologies in colleges for:

1. Assignments
2. Lecture Notes
3. Online Exams
4. Forums
5. Announcements
6. Online videos, URL's and so on.



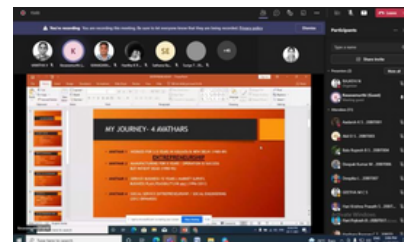
• 2021 International Conference on Advancements in Electrical Electronics Communication Computing and Automation

The 1st International Conference (Technically sponsored by IEEE) on Advancements in Electrical, Electronics, Communication, Computing and Automation (ICAECA 2021) held at Kumaraguru College of Technology, Coimbatore. The conference featured plenary talks and invited papers by distinguished researchers and technologists as well as contributed papers from academics and industry professionals. In ICAECA 2021, technologists, researchers, business captains and industry leaders across the globe discussed how emerging technologies and newer solutions can guide and lead towards a better tomorrow. The conference provided a unique forum for the exchange of knowledge and information among the professionals across the globe in the thrust areas of Electrical, Electronics, Communication, Computing and Automation systems. The vision of ICAECA 2021 is to promote advancements among researchers and practitioners working in a wide variety area in Engineering and Technology. ICAECA 2021 is technically sponsored by IEEE Madras.



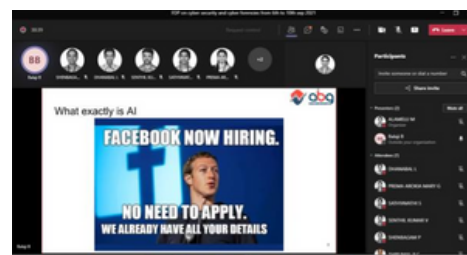
- **Webinar on My Story – Motivational Session by Successful Entrepreneur**

Dr.N.Rajathi ,Professor/IT ,introduced the chief guest . The resource person shared his entrepreneurship journey. He discussed about his leanings. In addition, he discussed about the benefits of entrepreneurship and reason for the business failure. He also discussed few successful entrepreneurs and how they enhanced their business. Totally 75 members attended the event .



- **Introduction to Cyber security and Cyber Forensics**

This webinar was started by giving a welcome speech of our Guest by Dr.M.Alamelu/IT.The Resource persons were Ms.R.Santhya Founder & Director, ABC Cyber solutions, Coimbatore,Mr.Ashok kumar Mohan, Faculty Associate, TIFAC Core in cyber security and Mr.Balaji Balakrishnan, Junior Research Fellow, Amritha Vishwa Vidhya peetham, Coimbatore. It was a five days FDP programme discuss about the cyber security and cyber forensics. The first three days of the programme detailed about the cyber threats, cyber attacks, end user protection, risks and prevention in the information. The next two days discussed about the cyber forensics ,investigation, analysis about the information. The experts demonstrate the session with the practical sessions. Finally the outcome of this event was to learn about the cyber security and cyber forensics.



ERA - 2

RESEARCH ACTIVITIES

Publishing is the activity of making information, literature, data analytics, Programming, Algorithms, software and other content available to the public for sale or for free. Traditionally, the term refers to the creation and distribution of printed works, such as books, newspapers, and magazines. With the advent of digital information systems, the scope has expanded to include electronic publishing such as ebooks, academic journals, micropublishing, websites, blogs, video game publishing, and the like.

Some students and Faculties from our Department gathered information for their title and worked more, finally they published their master work.

FIRST DISCOVERY

TITLE : "Covid 19 Data Analysis using the Trend Check Data Analysis Approaches Approaches", Souveni of the International Conference on Artificial Intelligence for Sustainable Applications page no 8

The Covid-19 pandemic is the most important health disaster that has surrounded the world for the past One year. There is no clear date yet on when it will end. As of 18 September 2020, more than 31 million people have been infected worldwide. Predicting the Covid-19 trend has become a challenging issue. COVID-19, which causes severe acute respiratory syndrome, is spreading rapidly across the world, and the severity of this pandemic is rising all over the world. The main objective of the study was to analyze the trend and forecast the spread of COVID-19 and to develop an appropriate statistical forecast model.

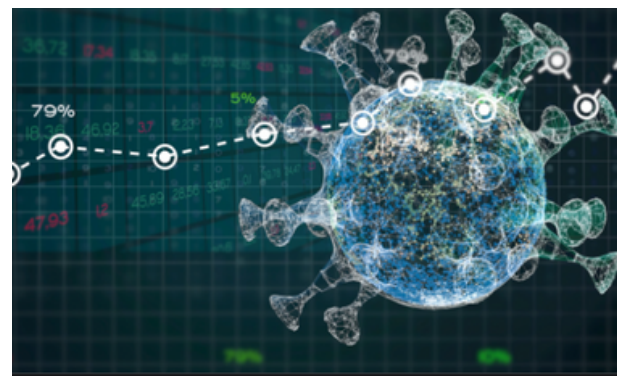
BY:

Dr.M.Alamelu(ASSOCIATE PROFESSOR/HOD IT)

Naveena,

Rakshitha.M

Hariprasath.M



SECOND DISCOVERY

TITLE : "Covid 19 Data Analysis using the Trend Check Data Analysis Approaches Approaches", Souveni of the International Conference on Artificial Intelligence for Sustainable Applications page no 8

India has the largest cultivation of Corn. In the field of agriculture and modern computer era one of the keen research areas is identification and detection of infected leaves. There are various disease threats for the Corn plant which mainly, occur in the leaf part. It is significant to have a crop with good health to promote yield and productivity. In this research paper a survey is done using various techniques and discuss various classifiers to detect the disease. Papers of the last five years has been studied thoroughly which includes only the essential techniques. Abundantly, many researchers have surveyed this problem statement and would not tackle it in the best way with less computational error.

BY:

P.Shenbagam (ASSISTANT PROFESSOR II)
N.Sanjana



THIRD DISCOVERY

TITLE : "Rice Leaf Disease Detection And Classification Technique" : A Survey, AICTE Sponsored International Conference on Machine Intelligence and Green Computing page no 6

Rice is grown almost all around the world. Rice is the staple crop of India. India has the largest area under rice cultivation as it brings employment and also helps to stabilize the Gross Domestic Product (GDP) by its immense contribution. Various types of diseases and pests cause a loss in productivity. Identifying diseases of the crops is one of the interesting research in the agricultural field. Diseases in rice crops reduce the quality and quantity of agricultural productivity. In this case, I studied several publications on rice plant disease identification in order to explore the deep learning techniques involved.

BY:

Rajathi N (PROFESSOR DATA SCIENCES)
Yogajeeva K



FOURTH DISCOVERY

TITLE : "Forest Fire Detection And Prediction" - Survey, AICTE Sponsored International Conference on Machine Intelligence and Green Computing page no 8

One of the major environmental concerns is forest fire [1][2]. Every year million hectares of land are obliterated over the world and causes the environmental damage. Predicting or detecting the timber producing land has become the major concern and basic need to reduce the environmental loss[9]. Advancements and new techniques can be used to detect and predict the forest fire at the earliest to anticipate and recognize backwoods fires. The pattern is to incorporate the intelligence technology to predict and detect the fire at early stage [5]. This paper presents the overview of various prediction and detection techniques that are used to identify the forest fire in various regions. The different strategies and frameworks in the forest fire prediction and detection are recognized and evaluated.

BY:
Dr.Thirumal(ASSOCIATE PROFESSOR)
Shylu Dafni Agnus L



ERA - 3

PLACEMENT CORNER

Our Department Final year students worked hard , attended more than 10 companies and finally everyone got placed.



- Surya V - 18BIT042 (8 LPA)



- Shivasailash - 18BIT026(7 LPA)



- Meghavarshine - 18BIT010 (5.5 LPA)
- Nivetha S K M - 18BIT041 (5.5 LPA)



- Keerthana L - 18BIT016 (5 LPA)
- Nivetha S K M - 18BIT04 (5 LPA)
- Janaranjani T- 18BIT022 (5 LPA)



- Punitha P - 18BIT031 (4.5 LPA)
- Keerthana L - 18BIT016 (4.5 LPA)
- Janaranjani T - 18BIT022 (4.5 LPA)
- Bharathi Raj - 18BIT054 (4.5 LPA)
- Saranya M - 18BIT058 (4.5 LPA)
- Madhumitha S - 18BIT023 (4.5 LPA)
- Mirudula Laxmi - 18BIT205 (4.5LPA)



- Gowtham T - 18BIT056 (4.5 LPA)



- Gokul - 18BIT007 (4.25 LPA)



- Kavya Shree - 18BIT033 (7.2 LPA)



- Sudharsan M -18BIT019 (6.5 LPA)



- Arunkumar K - 18BIT008 (5LPA)
- Narendran - 18BIT202 (5LPA)



- Sivaram -18BIT038 (4.5 LPA)



- Priya dharshini K -18BIT009 (4.5LPA)
- Srinidhi R - 18BIT004(4.5 LPA)
- Kaliraj - 18BIT049(4.5 LPA)



- Priya dharshini K - 18BIT009 (4.25 LPA)
- Divyasrija - 18BIT040 (4.25 LPA)
- Deepshika - 18BIT051 (4.25 LPA)



- Srinidhi R - 18BIT004 (4.25 LPA)
- Rithika P - 18BIT044 (4.25 LPA)
- Varshini K V - 18BIT002 (4.25 LPA)

Cognizant

- Sivaram - 18BIT038 (4 LPA)
- Akshay - 18BIT012 (4LPA)
- Punitha P - 18BIT031 (4LPA)
- Keerthana L - 18BIT016 (4 LPA)
- Surya V -18BIT042 (4 LPA)
- Yoganarashimhan -18BIT057(4 LPA)
- Bharathi Raj - 18BIT054 (4 LPA)
- Srinidhi R- 18BIT004 (4 LPA)
- Rithika P - 18BIT044 (4LPA)
- Rithicka C - 18BIT045 (4LPA)
- Kumaran R - 18BIT021 (4LPA)
- Naveen Kumar T-18BIT015 (4LPA)
- Vezla vendhan A - 18BIT013 (4LPA)

DXC TECHNOLOGY

- Nivetha S K M - 18BIT041 (4 LPA)
- Janaranjani T - 18BIT022 (4 LPA)
- Arunkumar K -18BIT008 (4 LPA)
- Divyasrija - 18BIT040 (4 LPA)
- Mohideen Absar - 18BIT035 (4 LPA)



- Arunkumar K - 18BIT008 (3.5 LPA)

RapidData7

- Krishnaveni G - 18BIT046 (3.5 LPA)



- Shivasailash - 18BIT026 (4 LPA)
- Divyasrija - 18BIT040 (4 LPA)
- Narendran - 18BIT202 (4LPA)
- Kumaran R - 18BIT021 (4 LPA)
- Munusamy - 18BIT036 (4 LPA)

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- Meghavarshine - 18BIT010 (4 LPA)
- Shivasailash - 18BIT026 (4 LPA)



- Punitha P - 18BIT031 (4LPA)
- Keerthana L - 18BIT016 (4LPA)
- Nivetha S K M - 18BIT041 (4 LPA)
- Janaranjani T - 18BIT022(4 LPA)
- Arunkumar K - 18BIT008(4 LPA)

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- Arunkumar K -18BIT008 (4 LPA)
- Surya V - 18BIT042 (4 LPA)



- Shameen Ahamedh -18BIT207 (4 LPA)

net solutions

- Nagul Vijay - 18BIT037 (3.5 LPA)

- Navin deva - 18BIT059 (3.5 LPA)

- Julian -18BIT201 (3.25 LPA)
- Suthir - 18BIT014 (3.25 LPA)
- Karthi S - 18BIT005 (3.25 LPA)



- Priya dharshini K - 18BIT009 (3.5 LPA)
- Divyasrija - 18BIT040 (3.5 LPA)
- Deepshika - 18BIT051 (3.5 LPA)
- Bharathi Raj - 18BIT054 (3.5 LPA)
- Saranya M - 18BIT058 (3.5 LPA)
- Rithika P - 18BIT044 (3.5 LPA)
- Kaliraj - 18BIT049 (3.5 LPA)

DECATHLON

- Surya J - 18BIT039 (2.5 LPA)



- Arunkumar K - 18BIT008 (3.6 -5 LPA)

OUTSTANDING PERFORMERS



Surya V

18BIT042

Total Offers: 3

Highest Package:8 LPA



Kavyashree

18BIT033

Total Offers: 3

Highest Package:7.5 LPA



Shivasailash K E

18BIT026

Total Offers: 3

Highest Package:7 LPA



Sivaram

18BIT038

Total Offers: 4

Highest Package:6.5 LPA



Sudharsan M

18BIT019

Total Offers: 1

Highest Package:6.5 LPA



Nivetha S K M

18BIT041

Total Offers: 4

Highest Package: 5.5 LPA



Arunkumar K
18BIT008
Total Offers: 6
Highest Package: 5 LPA



Janaranjani T
18BIT022
Total Offers: 4
Highest Package: 5 LPA



Keerthana L
18BIT016
Total Offers: 4
Highest Package: 5 LPA



Priya dharshini K
18BIT009
Total Offers: 3
Highest Package: 4.5 LPA



Bharathi Raj
18BIT054
Total Offers: 3
Highest Package: 4.5 LPA



Punitha P
18BIT031
Total Offers: 3
Highest Package: 4.5 LPA



Srinidhi R
18BIT004
Total Offers: 3
Highest Package: 4.5 LPA



Divyasrija
18BIT040
Total Offers: 4
Highest Package: 4.25 LPA



Rithika P
18BIT044
Total Offers: 3
Highest Package: 4.25 LPA

INTERNSHIP

S NO	ROLL NUMBER	NAME	COMPANY	STIPEND
1	18BIT056	Gowtham.T	L & T vales	NIL
2	18BIT006	Akshaya Nagalakshmi	Saama Technologies (India) Pvt. Ltd.	15000
3	18BIT038	Sivaram.J	Vuram	12500
4	18BIT026	Shivasailesh.K.E	Iamneo.ai	10,000
5	18BIT010	Meghavarshine K S	Iamneo.ai	10,000
6	18BIT007	Gokul R	Cloud Assert	NIL
7	18BIT033	Kavyashree M	Integra Connect	NIL
8	18BIT049	Kaliraj R	One Globe	10,000
9	18BIT046	Krishnaveni.G	Rapid Data Technology	8000
10	18BIT012	Akshay.R	Rayar Polymer Industry	10000
11	18BIT202	Narendaran	Durga Industries	NIL
12	18BIT201	Julian Samraj	CSS crop	10000



"Congrats all !! on your well-deserved success and best wishes for your next adventure!"

..... ❖

DEPARTMENT ASSOCIATION

- **GURU UTSAV**

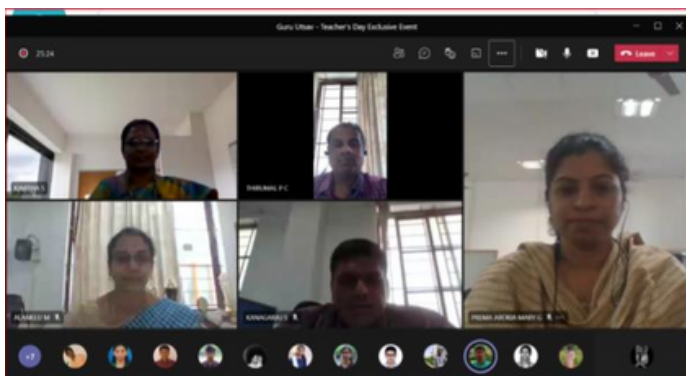
A Teacher's Day exclusive event conducted to connect and interact with teachers. Students shared connection questions and teachers solved it. This was followed by an interaction session, where students asked the teachers some interesting and fun questions.

- **BRAIN WHISTLER**

A fun Instagram event where questions related to our domain will be posted in Instagram stories and students will answer them. The student who answers most of the questions correctly will be announced the winner.

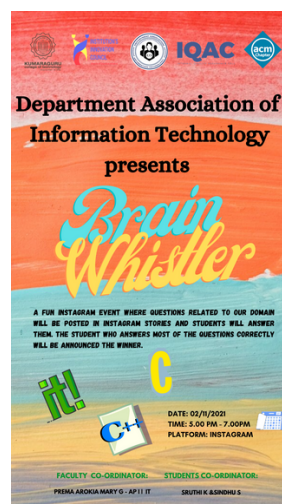
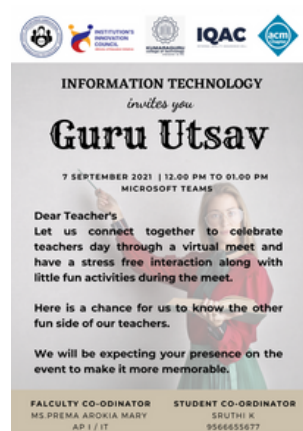
• PLACEMENT ROADMAP

A guidance talks on placements by seniors. They shared with us their experiences and their preparation strategy and their experiences. We got to know about our seniors placement experience and learnt how to prepare for our placements.



- **WHY IT?**

It was an interactive session where seniors guide the juniors in their career path. Here the juniors asked their questions regarding the department, its scope, opportunities and their experience regarding their placement. Some useful tips were given and seniors guided the juniors to not do the same mistakes that they had done. To create a strong bond between the seniors and juniors and have some quality interactions regarding our department, opportunities and placements.



ASSOCIATION FOR COMPUTING MACHINERY

• A TALK SESSION ON "BUILD2LEARN"

This talk session gives a brief idea on what is Build to Learn and its benefits. It highlights the importance of practical learning. The founder of Build to Learn, Mr. DURAI THODLA has interact with the participants, give more innovative ideas and ignite their minds. Build to Learn is an initiative by a group of volunteers to help people learn programming by building useful micro-products. It is important to take at least simple notes, use technology to remember things easily and think of few ideas by surfing interesting website by using conceptual understanding method, without just studying for marks.

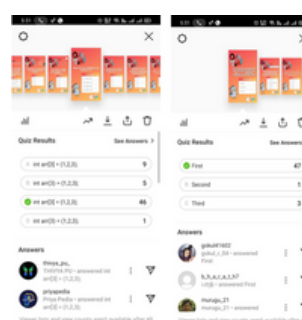
• FUNNIFY THURSDAY

This event was conducted for 2020-2024 batch IT students. The students were divided into small groups and works as per the role. Vidul S A, Bharathraj M, Kushar Dogra worked in management like sending the permission letters, creating PPT's for the event etc. MCs did their job great by giving up a good interaction between the participants and made the event great and successful. A surprise gift was given at last for the best performers in the event. The winners were Gokul and Hari Krishna Prasath from IT department. In this event, there are three rounds. The first round was named as vaya kellaruvom where we had some weird questions like get covid or write an offline exam etc., The second round was a meme round where we had some students related memes and made them enjoy by seeing it.

The last round was a Pictionary round where we had some pictures. Using it, they must find the movie songs and our class member's name. It was fun, and the day went well for all of us.

• TECH BUZZ

A quiz game where the students can improve some basic programming, logical & problem solving skills and will also be provided with Gift Vouchers at the end. The event was conducted through Instagram, where each contestant logged into their own Instagram account and the quizzes were posted as Story on the official KCT ACM Instagram account (kct_acm). Contestants can post their response through Instagram chat with their name and roll number. At last the winners are chosen.



• FIGMA

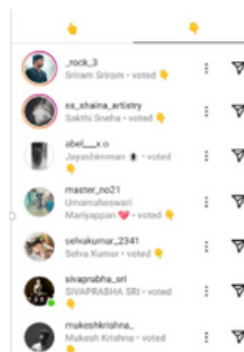
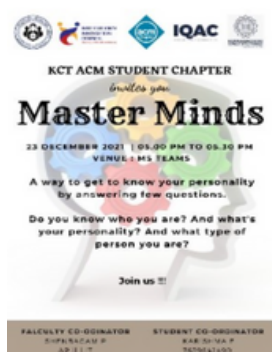
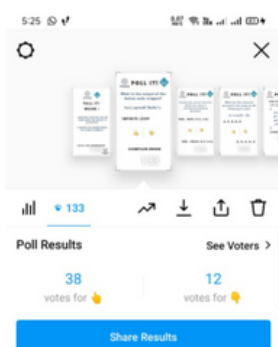
Peer learning session for Innovate 30 members on design tool, Figma. In this event Resource person Mr.BHARATH RAJ M Student Freelancer , KCT explained about What is Figma? How to work with Figma ?Features of figma and A simple demo on his works. More than 20 Students from KCT attended this event.

• MASTER MINDS

This event is all about identifying the individual talent and personalities of the individual participant. This event was conducted through MS Teams. It commenced with an introduction about the event and then the participants were allowed to fill in a link with a set of questions regarding their own character.

• TECH PERPLEX

A fun crossword puzzle event was conducted offline as the first ACM offline event on 1st December and about 21 teams(42 students) participated in the event. The questions were simple information technology domain based and almost everyone finished the puzzle with right answers. Students worked as a team to search and find the appropriate answers for the given puzzle. This helped them brush up their knowledge on basic questions

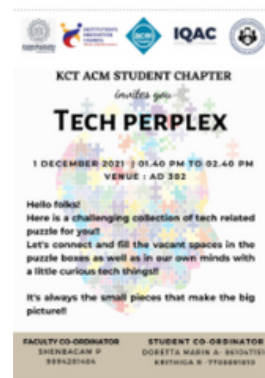


• POLL IT

This event is about Technical round Questions conducted via Instagram. Students gained a good knowledge on Data structures, Programming and problem solving. This event promotes the KCT ACM social media page with more than 100+ views and at the same time, students got benefited by learning new things.

• CLUE-IN

Clue-in is a quiz game where you have to complete the given code by filling the blanks in it. This code comes under C language(basics). Participants worked on finding the accurate answers for the given C code. This helped them to gain knowledge and brush up their basic C language.



INNOVATE 30

• SESSION 1

This event was conducted for the members of I'30 21.2 cohort from IT department. The event was tutored by Mrs.Shiny S U , freelance developer. This session was conducted for 5 days with interactive sessions and 3+ hands-on session. The session was a small interactive session to discuss about the overview of the python workshop and work on the basics of python programming. And also to learn new concepts like turtle , echo bot etc . Participants also worked on a mini project at the end of the python workshop.

• SESSION 2

In this phase we discussed about status update and clarification of python activities doubt. A seminars were given on basic details in GitHub like Repository creation. Push/pull basic introduction. Collaborative code folder creation and Introduction on profile's readme.

• SESSION 3

In this phase there was a small discussion on mini project completion and updating it on Github. Students were asked to form teams among juniors and seniors for ACM project .

To do list:

- Team list updates
- Project title discussion

• SESSION 4

In this phase each team presented their project and discussed on their improvements. Finally every team concluded their ideas.

• SESSION 5

This phase gone with Reverse engineering and Project reviews. ACM project teams were asked to find a software related topic to work on reverse engineering and also to fix a deadline for the project .Teams were asked to present a small overview of what they did in their projects .

To do list:

- Reverse engineering activity
- Demo video submission

The poster features logos at the top for Kumareshwari Institute of Technology, IQAC, ACM Chapter, Institutions' Innovation Council, and a circular emblem. The main text reads: 'KCT ACM STUDENTS CHAPTER Presents, Innovate 30 Team sprint'. The date and time are 'October 24 | SUNDAY 9.00 am to 5.00 pm'. A paragraph states: 'Each team of i'30 are asked to submit their first task of innovate 30 as a short demo on project with the involvement of all the team members.' A green box contains the text 'Exclusive for I'30 members'. At the bottom, a table lists the coordinators.

Faculty co-ordinator	Student co-ordinator
MS.SHENBAGAM AP II IT	ASIFA Y 7708177944 DEEPAK KUMAR 9655770237

ALUMNI BENEFACTION

"Destiny is not a matter of chance, it is a matter of choice; it is not a thing to be waited for, it is a thing to be achieved"

Alumni continue to be a pillar of support. our notable alumni's from our Department attended different events and shared their Experience which was very helpful for the students.



Mr.Karthikeshwar (2012-2016 Batch)

Sales Analyst Intern at Siemens,
MBA Student at the Goodman School
of Business, Brock University
Event Name- "Immersion Bootcamp"

SIEMENS



Mr.Sabari rangan(2014-2018 Batch)

Software Developer Engineer II at Amazon
Event Name-"Immersion Bootcamp"



Mr.chibi Ragu(2012-2016 Batch)

Analyst 2 at Western Digital
Android | Flutter | Xamarin
Bangalore Urban
Event Name-"Flutter App Development"



STUDENTS CORNER

FORGE ADVENTURE



Madhan Mohan S
19BIT039
3rd Year IT

Protosem was the great hands-on technical experience that I had. The 6-months gave me the taste of all aspects related to rapid prototyping, from web development to machine learning to edge deployment; the learning curve had been broad and steep. I spent a great time with my mentors, industrial experts, start-up officials and colleagues, learning tools and technologies while simultaneously applying them to solve a real-world problem. Throughout the journey, the peer-learning culture facilitated sharing of cross-domain knowledge and expertise among students from various departments.

PLACEMENT EXPERIENCE



Shivasailesh K E
18BIT026
Final year IT

This time interview was entirely online so it was different from the previous year even though we asked seniors about their experience it is difficult to adapt

first but when I attended one or two interviews I was able to figure it out. The difficult part is "Data Structures and Algorithms" which I get familiarised with by practicing it on online platforms which help me a lot to crack interviews. And also got support from my department faculties.



Surya V
18BIT042
Final year IT

When I attended ZOHO, All the technical rounds they fully focused on Data Structures and Algorithms, so I thought Data Structures and Algorithms is important to crack the interviews. At RENTLY they focused mainly on core subjects like Operating Systems, Computer Networks, Database Management Systems. So these subjects were enough to crack the interviews. At DOJO PANDA they focused on Object Oriented Programming System, Project related question to test the knowledge on the frameworks which we used in our project. So to crack interview practice more problems in DSA (Solve Efficiently) at platforms LeetCode, GeeksforGeeks and keep good knowledge on Core subjects and projects.

CONTACT



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"OUR HEARTFELT THANKS FOR THE HELPING HANDS TO MAKE THIS NEWSLETTER A SIDESPLITTER"