



KUMARAGURU
college of technology
character is life

Kumaraguru College of Technology
Department of Computer Science
and Engineering



VOLUME 7

ISSUE 1



CHIEF EDITOR

DR. P. DEVAKI

PROFESSOR AND HOD/CSE

FACULTY EDITOR

MS. N. JEBA

(AP/CSE)

STUDENT EDITORS

VIGNESH M - 21BCS131

NANDHINI K - 21BCS079

SANTHOSH SJ - 20BCS085

JENIN IMMANUEL J - 21BCS044

TABLE OF CONTENTS

President's desk	1
Events	2
Alumni corner	13
Faculty corner	17
Student's corner	20
Placement details	25
Internships	32



President's Desk

"Grit is that 'extra something' that separates the most successful people from the rest. It's the passion, perseverance, and stamina that we must channel in order to stick with our dreams until they become a reality."



Time has flown, and we are almost in the end of 2022. As we ring in another new year in the midst of the coming out from COVID-19 pandemic, I can't help but hold out hope that we're turning a corner to better times. Happiness doesn't come just like that. At times we take a lot of things for granted. Those small things may matter so much to the people around you. A small smile, a happy handshake, a word of care those things may matter a lot. Be you, and be the game changer.

If you aren't sure of your passion as a young adult, revisit your childhood for clues. Perhaps when you were a child, there was something that you were passionate about. Maybe there was something you loved to collect, a place you loved going, or an activity that you loved doing. Bring those old experiences back into your current life. Revisiting your old life is not only a way to remember bad memories, it's also a way to think about the wonderful memories you had and become happy all over again.

See possibilities everywhere. Do you see your glass as half-full or half-empty? If you choose to see the world optimistically, you can more fully appreciate everything and enjoy your life more. We can't always choose to be happy immediately, but we can always choose to work towards being happier.

You may not be perfect in everything. Sometimes you don't feel anything. You may feel numb. You might be hard on yourself that you are lazy and all your peers are running the race of life. It's okay. It's totally fine. Life is not only about achieving stuff and making your near and dear ones proud. You can make them proud in many other ways. Celebrate small moments. Spend time with people who really need you. You can't always be like a bee. You don't have to maintain your standards in order to survive.

Don't worry, even if you slip down a bit there is nothing to be afraid of! Because that is what life is designed for. Believe me, Life is haphazard. You'll always be lost. But never fail to find yourself back. Find yourself stronger and better than before. Out of adversity have emerged strong souls. Be lost frequently and find happiness in finding yourself back. In the three years of my college, there were so many moments that made me feel myself and also some of them which made me feel lost. But trusting the process of life and going with the flow is what helping me stand where I am. This was one of them ;):

Wishing everyone the best for your life!

With love,
Swetha Srinivasan.

Department Events

Workshops and Webinars



JUNE

STUDENT PARTICIPATION IN EVENTS/COURSES:

Archana M (20BCS013) from third year CSE completed 20-days certification course “PCAP: PROGRAMMING ESSENTIALS OF PYTHON” from the PYTHON INSTITUTION on 25th June 2022.

Saranya V (20BCS086) from Second year CSE has completed an 8-day certification course in Java Script (“Introduction to Java Script”) from GREAT LEARNING on 16th June 2022.

Dharunika Namagiri B V (20BCS028) from NCC Airwing was awarded Bronze in Culturals for her bharathanatyam performance among 350+ cadets during Combined Annual Training Camp 2022 happened in Kongu Engineering College, Perundurai from 14th June to 23th June.

The Department of Computer Science and Engineering has organized a lecture on Data Analytics as a Career Option on 22/06/2022. More than 100 Students from third year CSE attended the lecture to gain useful insights

FAREWELL

Farewell CSE '22 was conducted on 22.06.22 at 5 PM in C. V. Raman Hall. It was organized by the students of department association. HoD, faculty and the final year students shared their experiences. A small activity was conducted where they were given a sticky note and they were asked to write their last words for the college. All the notes were stuck on the board provided. The students felt nostalgic and emotional, but they also had a lot of fun. They took pictures and at last had a satisfying snack to top off the wonderful evening.



JULY

Dharunika Namagiri(21BCS028)

from third year CSE was awarded Third prize in combined Annual Training Camp (CULTURALS) Happened between 16th July to 25th July 2022



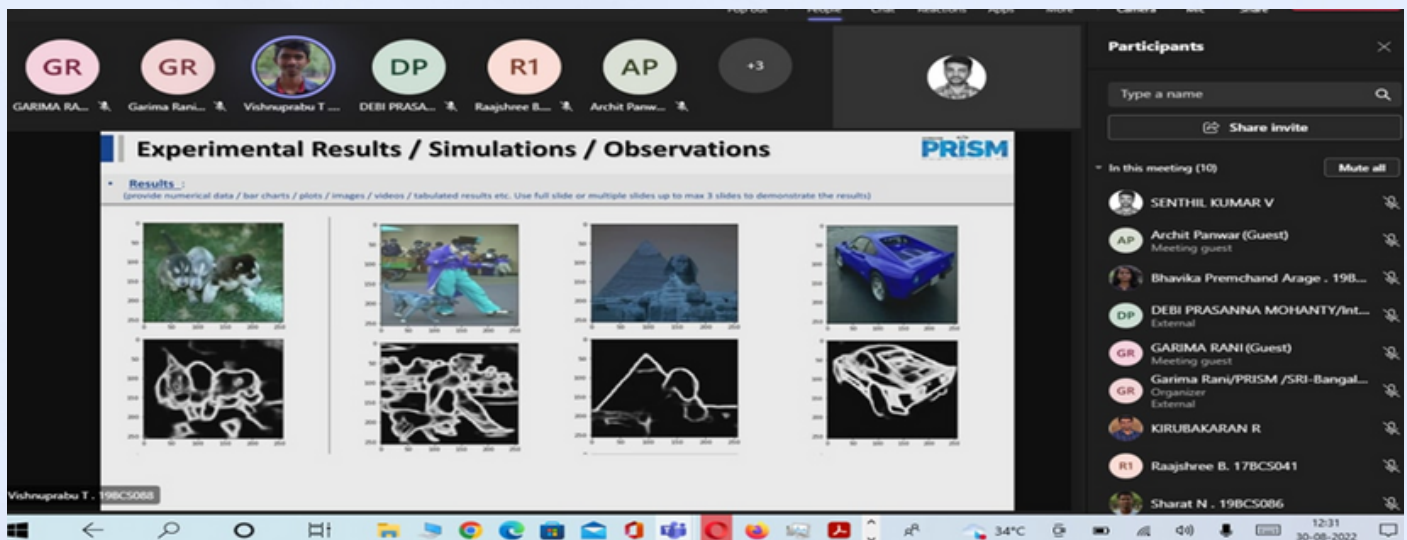
AUGUST

SAMSUNG PRISM PROJECT PHASE II

Samsung Prism Project Phase II comprises of 11 real-time worklets for February – August 2022. Shortlisted students from third year B.E.-CSE and M.E.-CSE work on the assigned worklets under the guidance of faculty mentors and industry mentors from SRI-B. Each team has to deliver the working solution for the problem statement within the given time frame. Periodic reviews and monthly assessments are conducted to evaluate the progress. 33 CSE students and 21 faculty members are assigned to the Samsung Project Phase II worklets.

The end review of the following 8 worklets were successfully completed on 23rd August 2022 and 30th August 2022.

1. Automatic Generation of Sequence Shots from Videos
2. AI, ML | Edge Detection
3. Wallpaper/Image captioning using AI
4. Infra Services, Cloud Security | Fraud detection on Authentication server
5. MsgFlow Generation and Testcase Identification Tool for 5G Debugging
6. 4G Call – FOA KPI Analyser Tool
7. Statistical Learning based Congestion Detection and Control
8. Network OAM | Log Analyser



STUDENTS'S PARTICIPATION IN EVENTS/COMPETITIONS

Joshua. A

(Third year, CSE) has retained his spot as one of the “Top 15 Security Researchers in India” consecutively for the second quarter of 2022 by the list published by NCIIPC Responsible Vulnerability Disclosure Program

Dharunika Namagiri B V

(Third Year, CSE) from NCC Airwing was awarded First prize in Static Aeromodelling, a state level contest conducted by NCC from 29th July 2022 to 8th August 2022.

Raswanth V (19BCS020) from final year and Dharunika Namagiri B V (20BCS028), Mukdha Sivani R (20BCS061) from Third year CSE participated in the Smart India Hackathon Grand Finale (25th August to 29th August) conducted at various Nodal Centres across the country.

SEPTEMBER

‘Guest Lecture on “Cloud and AI-Next Generation Powering Technologies”

The Department of Computer Science has organised a ‘Guest Lecture on “Cloud and AI-Next Generation Powering Technologies” on 27th September 2022. Dr D Surendran, Founder and CEO, SKS Skill Fasteners Private Ltd, addressed the gathering. Around 21 Students from Second year CSE attended the event and benefitted from the session.

SEMINAR:

The Department of Computer Science has organised a ‘Seminar on Cyber Crime Awareness and Cyber Forensics on 06th September 2022. Prof. Ramaguru Radhakrishnan, TIFAC-CORE in Cyber Security, Amrita Vishwa Vidyapeetham has delivered the speech. Around 20 Students from Third year and Final year CSE attended the event and gets an exposure on the recent Cybercrimes and Cyber forensics methodology



Let's C competition:

The Department association also welcomed all second years with an immersion program and a C programming Quiz competition named Let's C on 20th September

SWITCH AND SOLVE:



The Department Association of Computer Science and Engineering observed the Engineers' Day on September 15 by organising SWITCH AND SOLVE, an engaging event that lets you switch between systems and solve half solved questions by other teams! Around 16 students from Second year and Third year CSE have successfully participated in the competition.

T·RajheshwarV (19BCS105), Manavallan S (19BCS087), Vishnuvardan J (19BCS081)

from final year has successfully completed a one-year internal project on "Open-Source Intelligence (OSINT) and Vulnerability Assessment"



**Devasenan M(20BCS025), Shivaramakrishnan R (20BCS088),
Dhyanesh M (20BCS030)**

from third year CSE has successfully participated in IEEE YESIST22-MAKER FAIR COMPETITION held at Sri Venkateshwara College of Engineering, Bangalore on 10th and 11th September 2022.

Blog O' Maina

The IEEE KCT SB Computer Society has organised a Technical Blog Writing Workshop on 19th October 2022. Around 15 Students from CSE (Both Second and Third years) has participated and benefited from session.

Participants List:

1. Abirami S
2. Sruthi S
3. Mythili Sekar Sriram
4. Mahima S
5. Pranava Yohita P
6. Abirami M
7. Divya Dharshini G
8. Abishek P
9. Sairam R
10. Kevin Anto J
11. Amaresh M
12. Prasanna Bharathi M
13. Saifullah N
14. Sai Sangeetha M
15. Karthika K



VASANTH D

from third year also completed a certification course from Microsoft in Microsoft Azure Fundamentals.

HARISHINI S

from third year has completed a certification course in "Introduction to Data Analytics" from SimpliLearn.

KANISSHA P P

from third year also completed a certification course from Microsoft in Microsoft Azure Fundamentals.

NOVEMBER

CONNEXIONS



CONNEXIONS is an intriguing event where participants connect the pictures of an interesting maze to find answers related to upcoming technology. The event was held on 21.11.22 at ADM 207 at 4 pm.

There were teams as well as individual participants making a total count of 50 participants. There were a total of 10 questions and each question was given a time period of 30 seconds. A piece of paper was provided to every team to write down their answers which were then evaluated, and the results were published. This event has given our participants a whole new experience in critical thinking, problem-solving and enabled them to build their teamwork.

Awareness session on employability skills and competitive exams for engineers

Department of CSE in association with ICT Academy conducted the awareness session on employability skills and competitive exams for engineers for II Year on 22.11.22. The resource person was Mr. Agathamizh Shri Arunkumar, Founder & Director, Arun's IAS, Academy Arun's Institute of Career Planning.





More than 120 students from Second year CSE has attended the session and realized the necessary skills required for employment and opportunities and scope through various competitive exams.

Interactive Session on Skill Development and Career Progression



CSE department initiated a discussion for skill development with Dr. Mangala Sundar, Professor, IITM and Mr. Acthudaraman, CEO GradsKey on 24.11.22 along with Dr. Saravanan, Principal, KCT. The possibilities of certification courses under IITM PRAVARTAK was also discussed. GradsKey spoke about the hybrid skill upliftment which may be rolled out for KCT. An Interactive Session on Skill Development and Career Progression was organized for students at 10:45 AM.

Dr. Mangala Sundar introduced students to NPTEL and Swayam courses. He emphasized to improve the technical skills apart from classroom learning. He motivated students to be job providers rather than job seekers.

Mr. Acthudaraman interacted with students about the technical skills required to be employable and various platforms that are available for skill enhancement. Around 78 students attended the event. It was an eye opening session for students for skill upgradation through certification courses.



Exploring Cyber Security Certification and Career Opportunities



Department of CSE organized and institutional level Session on Exploring Cyber Security Certification and Career Opportunities on 24th November 2022 .

Mr. P. M Suresh Kumar, Group Financial Advisor, CDS Group of companies addressed the gathering and delivered relevant insights. This helped students to learn the market demand in cyber security domain, explore career opportunities in cyber security and to know about various cyber security certification courses. Maharajan M (19BCS089), Vishal S (19BCS103), Rajheshwar V (19BCS105) from final year and Vadlamudi Nikhil Vishnu Chowdary (20BCS107), Tariq Gul (20BCS101) from Third Year from CSE Department attended the session to explore more opportunities in cyber security domain.

SKILLKIT SERIES

SkillKit series was launched in 2021 as a collaboration between DA CSE and DA EIE to bring to the students a unique set of skills that would help them master the technologies/tools that are important too. There have been many sessions conducted in this series that has proven to be useful to students. This academic year, the first session was on 'Power of Presentations' with Mr. Charan Pushpanathan, Product Design, Intern, HDFC Bank as the resource person.





The event was held on 24.11.22 at ADM 207, Admin Building at 4 PM. There was a total registration count of 25. The session was quite intriguing and informative. The participants had a great takeaway and appreciated the resource person for the engaging presentation.

Interactive Session on Career Awareness

An Interactive session on Career Awareness Program has been organized by the department of CSE for the second-year students on 25.11.22. Mr. V. Sathyamoorthy, Co-Founder, Masters Academy addressed the students and provided valuable inputs for their queries. The session was specifically organized for Second year students who actively interacted with the speaker.

- ♦ Mr.V.Sathyamoorthy
- ♦ Co-Founder, Masters Academy
- ♦ Educator, Unacademy
- ♦ 8+ Years of Experience in Teaching
- ♦ Cracked GATE Multiple Times
- ♦ Published 2 International Journals
- ♦ 100% scorer in Mathematics
- ♦ Expert in Engineering Mathematics
- ♦ Mentored more than 50,000 Students for their Competitive Exam Preparation
- ♦ Unacademy Top Educator Award in 2021 & 2022 for Most Number of Learners Watched in 3 Months of Time
- ♦ B.E (Mechatronics Engineering) – Kumaraguru College of Technology – (2009 – 2013)
- ♦ M.E (Engineering Design) – Kongu Engineering College – (2013-2015)



Contact : Mr.V.Sathyamoorthy
Mobile : 9952225825
Email : moorthy536@gmail.com

Vasanth D

from third year has completed three certification course one in "Fundamentals of Digital Marketing" from Google, "MongoDB Basics" from MongoDB, and "Microsoft Azure AI Fundamentals"

Harishini S

from third year has completed a certification course in "Fundamentals of Digital Marketing" from Google.

Balaji N.V

from Second year CSE has attended a workshop on "Crypto currency exchange applications" organized by Karpagam college of engineering on 11th November.

Alumni Corner



With the world evolving more and more towards growth, technology wants to play its complete role in assisting the growth. The assistance generally needs to be in the form of efficient data handling. SQL storages are good at efficiency, however as the data grows, it's hard to get the SQL DBs scaled up. With billions of pieces of data each day, the handling needs to be quite efficient.

One such tool to assist with big data is Hadoop. Hadoop is an open-source framework that is used to store and process big data, ranging anywhere from several bytes to petabytes. But the efficiency of Hadoop would be clearly visible on big data rather than on smaller data. Companies involving big data predominantly use Hadoop for all the data processing.

Hadoop involves storing data as blocks, and the block storage is managed by DataNodes, which are the slaves. The NameNode acts as the master and is the single point of failure. The NameNode stores information about the DataNode and other factors, like assigning tasks between DataNodes. The Namenode contributes to HA (high availability), and Hadoop has options to have multiple NameNodes that are just replicas. So, the failover is handled by Hadoop itself.

The efficiency of Hadoop comes into play due to the fact that Hadoop executes tasks concurrently. For example, if you are searching for a unique record in a dataset of over a billion records, Hadoop splits the task into subtasks, the records are split into partitions, and the searching happens simultaneously. thus making the process multiple times faster. This is done by a paradigm called MapReduce, which just reduces the petabytes of data into multiple chunks and then maps them together at the end.

Handling big data doesn't only mean faster processing but also efficient storing. for which Hadoop has a compression mechanism. There are multiple compression techniques like ZLIB, Snappy, etc., each of which compresses and decompresses at different rates. To get an idea of how much compression Hadoop involves, a 20 GB JSON file can be stored in Hadoop for 1 GB. There are also different file formats in Hadoop, like CSV, Avro, Parquet, ORC, each having its own properties. For example, ORC and Parquet store information in a column-oriented manner, making grouping and other such queries much faster.

The selection of file format and compression mechanism depends completely on the product's use case. It involves trial and error. But, when chosen perfectly, Hadoop becomes inevitable for any big data firm.

Arvind Srinivasan,
Zoho
Member Technical Staff
CSE Batch 2018-2022

ALUMINI RELATIONS & PROGRESS

VISUAL EFFECTS, METAVERSE AND NFT



Mr.Saijai Aadithya.A and Dr.Surendran D (1999 BE-CSE alumnus) of SKS Skill Fasteners addressed the First Year students of BE/B.Tech. on “Visual Effects, Metaverse and Nft” on 24.6.22. Around 70 students of BE/B.Tech. - First Year(PBL) participated. The students got knowledge about application of Visual effects, Metaverse and Nft usage.

CLOUD AND AI-NEXT GENERATION POWERING TECHNOLOGIES



Dr.Surendran D (1999 BE-CSE alumnus) who is the CEO of SKS Skill Fasteners Pvt. Ltd. addressed the Second Year students of BE-CSE on “Cloud and AI-Next Generation Powering Technologies”. Around 30 students and faculty members of CSE Department participated in it. The participants got knowledge about IBM Watson and Cloud services. The speaker also introduced Dal-e software to them.



ALUMINI RELATIONS & PROGRESS

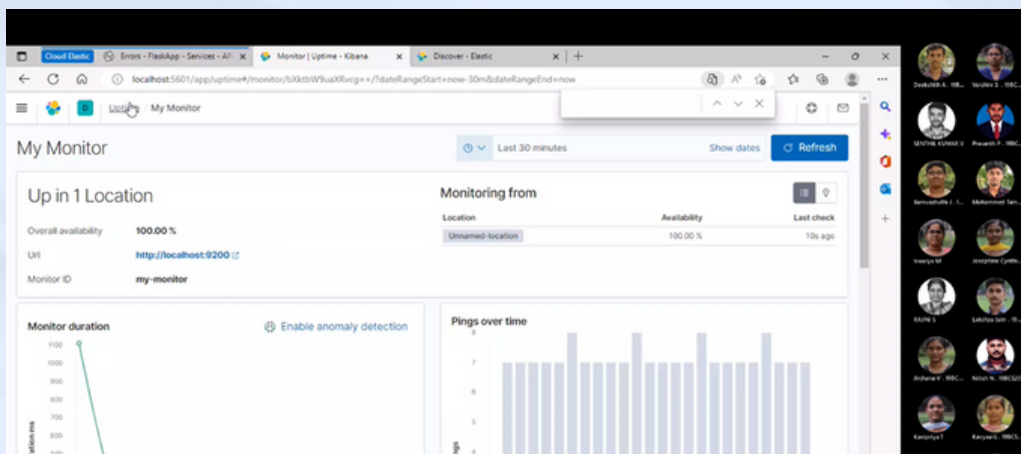
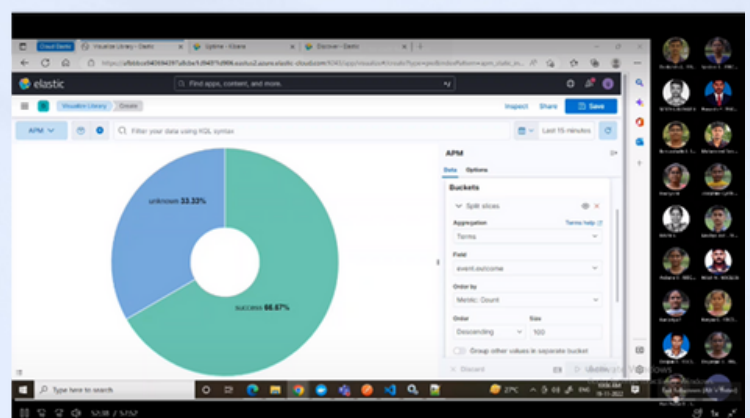
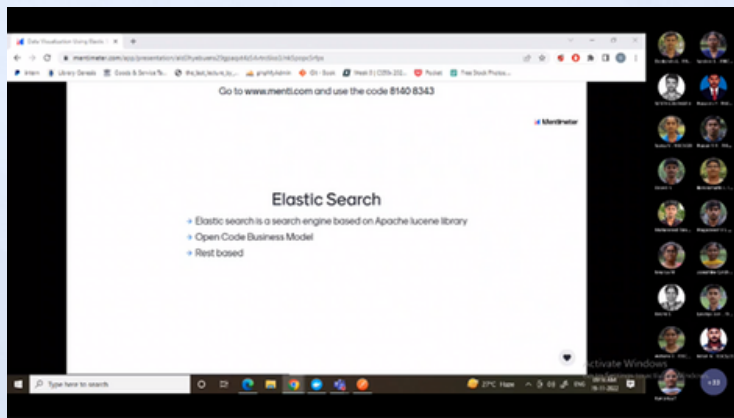
DEMO OF SOFTWARE – T1 EDITOR

Ms. Mythili V.A. (2012 BE-CSE passed out) visited CSE Department of our college along with her husband, Mr. Janakiraman, on 3.11.22 to give a demonstration of a tool called T1 Editor. This software tool was developed by them at the company, x4plore, founded by them at Aruppukottai. Ten faculty members of CSE Department attended their presentation and demo. T1 Editor is a lightweight and easy-to-use tool that can be effortlessly integrated into an already existing pipeline. Staff members learnt how to design and create content for classroom presentations using this editor



GUEST LECTURE ON “DATA VISUALIZATION USING ELASTIC STACK” - 19.11.2022

Guest Lecture on Data Visualization using Elastic Stack was conducted on 19.11.22 for Final year students. The Chief Guest, Mr. Sanjay Saatyaki, is a Senior Software Engineer at Bosch Global Software Technologies, Coimbatore. He has an M.Tech. in Data Science from Anna University and is an alumnus of KCT (BE-CSE 2018 batch & M.Tech.-DS 2020 batch). Mr. Sanjay addressed the audience in online mode. Around 80 students of Fourth Year BE-CSE participated in the event which included an introduction to Elastic Stack and a demo of it. The students got knowledge about the usage of Elastic Stack for the visualization of data in a graphical manner.



FACULTY CORNER

JUNE

Papers Presented/Published

1. **Mr.V.SenthilKumar** has Published a Paper, "Designing an App for Early Detection of Alzheimer", International Research Journal of Engineering and Technology (IRJET), Volume: 09 Issue: 05
2. **Ms.D.Yamuna Thangam** has Presented a Paper," Tamil Sign Language Translation and Recognition system for Deaf mute people using Image Processing Techniques", Artificial Intelligence and Smart Computing(ICAISC - 2022), Bannari Amman Institute of Technology.

Participation of Faculty - Workshops / Seminars / Guest lectures /Training/Certification

1. **Ms.C.Bharathi Priya** has completed an Online Industry Certification on Introduction to Python from 01st June'2022 to 18th June, 2022.
2. **Mr.V.Senthil Kumar** has completed an Online Industry Certification on Introduction to Python from 01st June'2022 to 18th June, 2022
3. **Ms.C.Bharathi Priya** has completed an Online Industry Certification on Programming with Python -Part I from 14th June'2022 to 21st June, 2022.
4. **Mr.V.Senthil Kumar** has completed an Online Industry Certification on Programming with Python -Part I from 14th June'2022 to 21st June, 2022.
5. **Ms.C.Bharathi Priya** has completed an Online Industry Certification on Programming with Python -Part II from 17th June'2022 to 22nd June, 2022.
6. **Mr.V.Senthil Kumar** has completed an Online Industry Certification on Programming with Python -Part II from 17th June'2022 to 22nd June, 2022.
7. **Ms.D.YamunaThangam** has completed a Certification Course on Microsoft Azure AI Fundamentals from 29th May 2022 to 05th June 2022.

FACULTY CORNER

AUGUST

Events Attended:

1. **Mr.P.K.Arjun** has attended three seminars and workshops in the following topics, Augmented Reality in Learning Environment and Market Research, KLDA - Seven Habits of Highly Effective People, Frontiers in Artificial Intelligence: From Automation to Societal Applications.

2. **Ms.D.Aswini , Dr.S.Nithya Roopa, Ms.C.Bharathi Priya** have attended one week online International FDP on Sustainable Energy Development : Recent advances & Future Aspects from 8/8/2022 to 14/08/2022.

3. **Ms.D.Yamunathangam** has attended one week FDP on AWS from 22/08/2022 to 28/08/2022 and completed online certification course on Natural Language Processing with Probabilistic models

Awards:

Ms.C.BharathiPriya has received BEST PAPER AWARD for the paper titled "WIND POWER PREDICTION INTERVAL FORECASTING USING ARTIFICIAL NEURAL NETWORKS " in the Research conclave held on PSG College of Technology.

OCTOBER

Events Attended:

1. **Ms.N.Jeba** has attended FDP on Programming fundamentals using Python from 17/10/2022 to 21/10/2022 conducted by Infosys .

2. **Ms.N.Jeba** has completed online certification course on Programming fundamentals using Python- Part 1 & Part 2 conducted by Infosys from 13-10-2022 to 19-10-2022 and 17-10-2022 to 31-10-2022 respectively.

FACULTY CORNER

NOVEMBER

Faculty members from IoT Team of CSE dept visited the Brahma Poultry Farm located at Annur, Coimbatore on 12.09.2022 to understand the process in Egg production and to identify problems and requirements.

The following teams are working on the problem statement identified

Problem	Faculty Involved	Students Involved
Identifying the bird which is not laying egg for > 2 days	Dr.V.P. Sumathi Ms.D. Aswini	Amaresh M Mohamed Fatheem M
Measuring Egg weight-tray wise	Dr.V.P. Sumathi	Mahima S
To automate and develop a simple application for weighing process at feed mill	Dr.V.P. Sumathi Ms.D. Aswini	Karthikeyan R
A complete application to manage all the transaction in Egg production Farm	Ms.C.Bharathi Priya Ms.X. Francis Jency	Harshini Hanisha Karthikeyan R
Application to maintain the stock and to analyse feed fractions	Ms.D. Yamunathangam Ms.N.Jeba	Shankar Naarayanan Ashmitha Amitha Das C

The teams have developed 2 prototypes and partial software applications for the above problems and visited the farm on 19.11.2022 to test the prototypes developed and to review the applications developed. It was successful visit, and we identified the gaps in our process and the same will be incorporated to further improve our solutions.

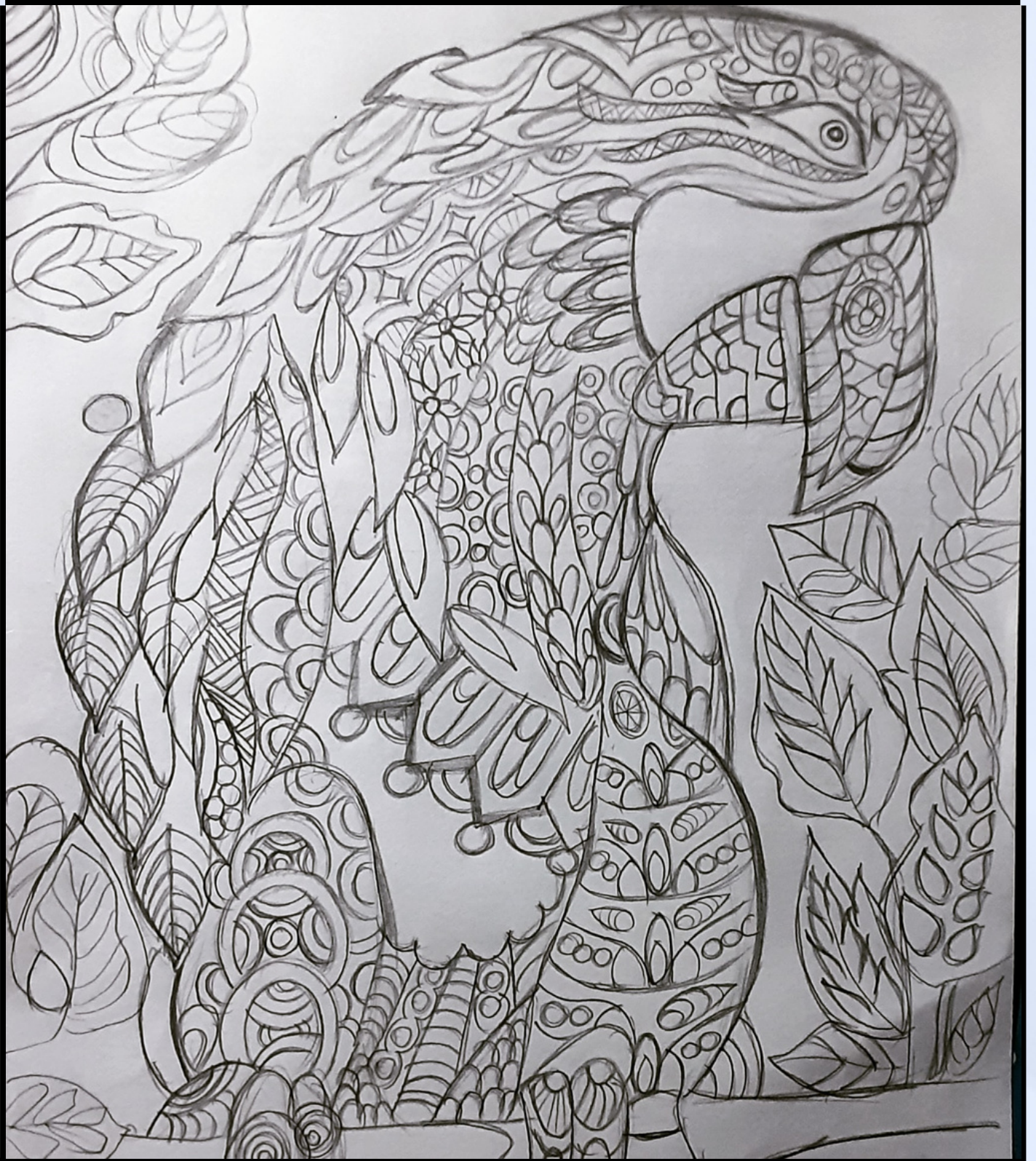
Congratulations

Ms. V. Suganya, AP II was blessed with a baby girl on December 26, 2022.

STUDENT'S CORNER



Deepika Ganesan 22BCS019



Parthiba Devi V S 22BCS088

The Dream Two Kingdoms

A kingdom is a place where humans and others live. But what if one's existence is a threat to others. Two places that often dominates with each other over their existence. On the east the light people kingdom and the Under Night kingdom is in the west. The light kingdom consists of a people with pure hearts like gold. But the Undernight was filled with devils that have vengeance and rage for over a century for what light people did in the last era. The demons have the horrible power that can turn the light people into dust when they touch light people. The pain of turning into dust is like going to hell said by the light people. And the border between them is written like a cut between diamonds. Because if the devil crosses the border the light in the light kingdom will likely turn them into a non-living flora like a tree. They two will likely loose their life at others hand if they cross the line.

On the evening of a day kalvin was walking on the edge of the line. He's a curious child and also curious about the Undernight despite what his people said about it. The demons didn't awake because of the light. In soon the light will be gone. Calvin walked along the perfect line. Suddenly a owl from forest begin to panic and started to chase kalvin. Calvin started to run into the forest but before he know he went into the Undernight Kingdom. The darkness of undernight that kalvin never saw like that in fact he can't see anything in the darkness.

The knowledge that taught to him In the early age begin to flash before his eyes. The picture of devil he imagined in early age flashed in his eye and the flash is not a flash anymore. A devil appeared before him and pulled him into the eternal darkness but the devil didn't kill him by touching him rather then that, the devil taken kalvin for to fulfill the starvation for years.

A middle aged boy is running into the streets of lightcity. Catching his breath from time to time he shouted "kalvin where are you?". He is Calvin's brother ilanaz. Nobody answered him about his brother and the dawn has come. He remembered that his little brother is curious about the line and ilanaz went to the line. The sun is no longer on the border, ilanaz saw the footsteps of kalvin in the border of Undernight Kingdom.

He crossed the line that no one should do in the light city, searched for his brother. He knows what will happen to him if his path is crossed with a devil in underight but he moved forward to find his brother. Calvin footprint faded after a particular place. That he saw a darkness like no one ever seen.

He saw a devil in the darkness. The mutated devil and ilanaz saw each other. The devil started laughing and said "Another boy for me, you will pay the price that your ancestors have to pay ". ilanaz was frozen for a second , the fear started to penetrate his bones and the chillness of darkness make his body unable to move. "You will be another food for me, boy". ilanaz understand that his brother is taken away by this devil. Despite the fear he had in him , he started Shouting and run towards the devil. The devil positioned that hand in front, the devil is trying to kill him and not take him as a hostage for food.

Ilanaz held his palm tight and punched in the hand of devil. He knew that he going to die but the love towards his brother made him do that.

But he didn't turn into dust, in contrast he tossed the devil into the air. And he saw his hands, the hands of ilanaz glowed like a crystal and he saw the blood in his hand that's not his blood but the blood of his brother kalvin. The devil turned into a tree by the light from ilanaz body.

He began to search his brother in the eternal darkness. He saw a little light in the darkness, and he went closer to take a look. That's kalvin, ilanaz brother he was wounded but he's alive. Ilanaz hugged kalvin and placed his hand on the forehead and kissed him. That love is what gives the people of light the power. Their body started to glow in the pitch black darkness and they went back to the light city and lived a happy life after.

And the power of love is stronger than any devil in the world.

Gokulnathan B 22BCS029



Parthiba Devi V S 22BCS088

THE PUZZLEMENT OF LIFE

Yes what is our existence about?

Infancy! Of course pleasurable

Merry, jovial..

Grow! You're a juvenile now!

Or the so called name "teens"

Tenderness fondness

Negligence, omission..

Again a shoot! You're grown up

Or the so called "adulthood"

A venturous phase

Anxiety, tightness, strain..

Oh no! You're up again

Here are your declining years!

A mellowish chilling out phase

Recollection of flash of memories!

And there the finale comes

Expired!

A puny one in universe

With so many muddled up questions! Yet not answered

The most famous jumbled up question is

"what is the motive for our survival???"

Nethra N 22BCS077

PLACEMENT DETAILS

[2019-2023]

S.NO	STUDENT NAME	COMPANY NAME
1	Manjeet Singh	Accenture
2	Abarna.V	Accenture
3	Gokula Shree B	Accenture
4	Mohammedtameezarbaaz	Accenture
5	Praveen Siva Subraman.A.	Aspire systems
6	Praneetha S	Astrazeneca
7	Tharun Kumar S	Astrazeneca
8	Lakshya jain N	Astrazeneca
9	Josephine cynthia.L	Astrazeneca
10	Sibi.S	Capgemini
11	Maharajan M	Capgemini

S.NO	STUDENT NAME	COMPANY NAME
12	Ajay Kumar	Cognizant
13	Raghav	Cognizant
14	Dinesh S	Cognizant
15	Karthick M	DXC
16	Kavyaa.G	Expeditors
17	Naveen Kumar . M	Expeditors
18	Sharat n	Fiserv
19	Prithivraj R	Flextronics
20	Siddharth S	Ford
21	Rajeshwar R V	Ford
22	Indu Nandhana	Ganit
23	Rishekish B	Genpact
24	Santhiya K M	HPE
25	Pranav R R	HPE
26	Vishwa .K	HPE

S.NO	STUDENT NAME	COMPANY NAME
27	Raghunandhan AJ	HPE
28	Gokul Navin S	HPE
29	Murugappan M	Hyperverge
30	Keerthana T	Hyperverge
31	Harish Kumar R B	Hyperverge
32	Jeffrin Jacob J	Informatica
33	Jino Rohit	Informatica
34	Harish Krishna.S	Latent view
35	Kavipriya T	Maple labs
36	Gokul S	Math company
37	Shanmathi Mohanraj	Math company
38	Sarvesvaran M.S	Math company
39	Swetha S	MIQ
40	Sudharsanan M	MIQ
41	Sanjay E	Nielseniq

S.NO	STUDENT NAME	COMPANY NAME
42	Nivetha.M	Nielseniq
43	Kamalesh E	O9 solutions
44	Priyadharshan R	Prograd
45	Anju A	Ramco systems
46	Jeeva N	RFPIO
47	Aswin Venkat R	Robert Bosch
48	Shravanth E	Robert Bosch
49	Soundarya S	Robert Bosch
50	Gokul S	Robert Bosch
51	Ilamvazhuthi J	Robert Bosch
52	Aarthy S	Robert Bosch
53	Sowndhar S	Robert Bosch
54	Swetha S	Robert Bosch
55	Jithenthiriya C K	Robert Bosch
56	Dhivya T	Robert Bosch

S.NO	STUDENT NAME	COMPANY NAME
57	Dinesh Kumar P K	Robert Bosch
58	Rashmi R	Robert Bosch
59	Gokulan C	Robert Bosch
60	Kiruthika P	Robert Bosch
61	Archana V	Robert Bosch
62	Nandhinee R	Robert Bosch
63	Nitish N	Rythmos
64	Pradyuth B	Sterlite
65	Vadhani R K	Sterlite
66	Ravina C	Tata Communications
67	Iswarya M	Tata Elxsi
68	Logendran K	Tata Elxsi
69	Digeeshraj S	Tata Elxsi
70	Sibi Chandran D	Tech destiny
71	Prasanth.P	Tech destiny

S.NO	STUDENT NAME	COMPANY NAME
72	Serjeel Ranjan	Thoughtworks
73	Deekshit A	Thoughtworks
74	Joodith Hermmina.L	Thoughtworks
75	Gokul Raam M	Thoughtworks
76	Upendra Singh A	Thoughtworks
77	Hari Prasad B	Thoughtworks
78	Siva Prakash K	Thoughtworks
79	Bhavika Premchand	Thoughtworks
80	Arage	Thoughtworks
81	Ameenul Marsook R	Thoughtworks
82	Veena K	Transunion
83	Praveena.R	Transunion
84	Vishnuvardan J	Transunion
85	Aswath S	Virtusa
86	Sneka V	Virtusa

S.NO	STUDENT NAME	COMPANY NAME
87	Praveen Hari K K	Zoho
88	Bothiprasaadh S P	Zoho
89	Padma Shri E K	Zoho
90	Vishal K B	Zoho
91	Ashok Kaushik	Zoho
92	Praniis R	Zoho
93	Devadharshini R	Zoho
94	Vishnu Prabu T	Zoho
95	Nishanth B	Zoho

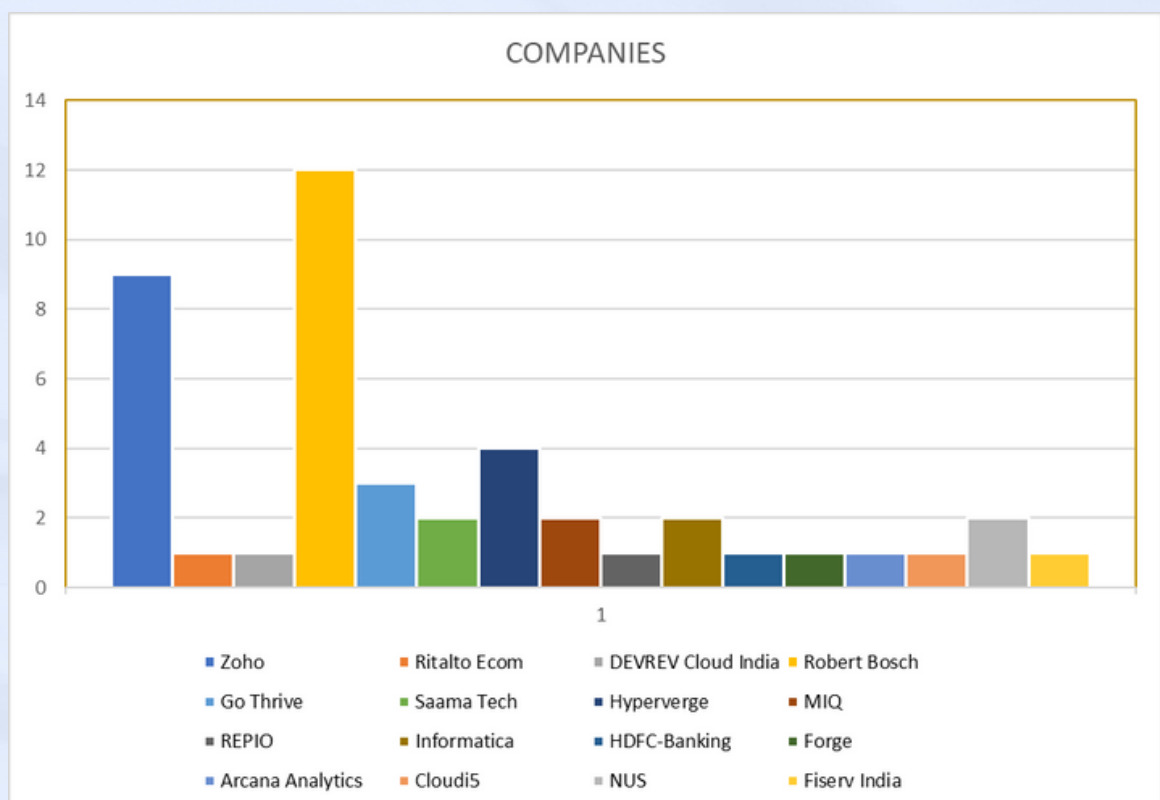
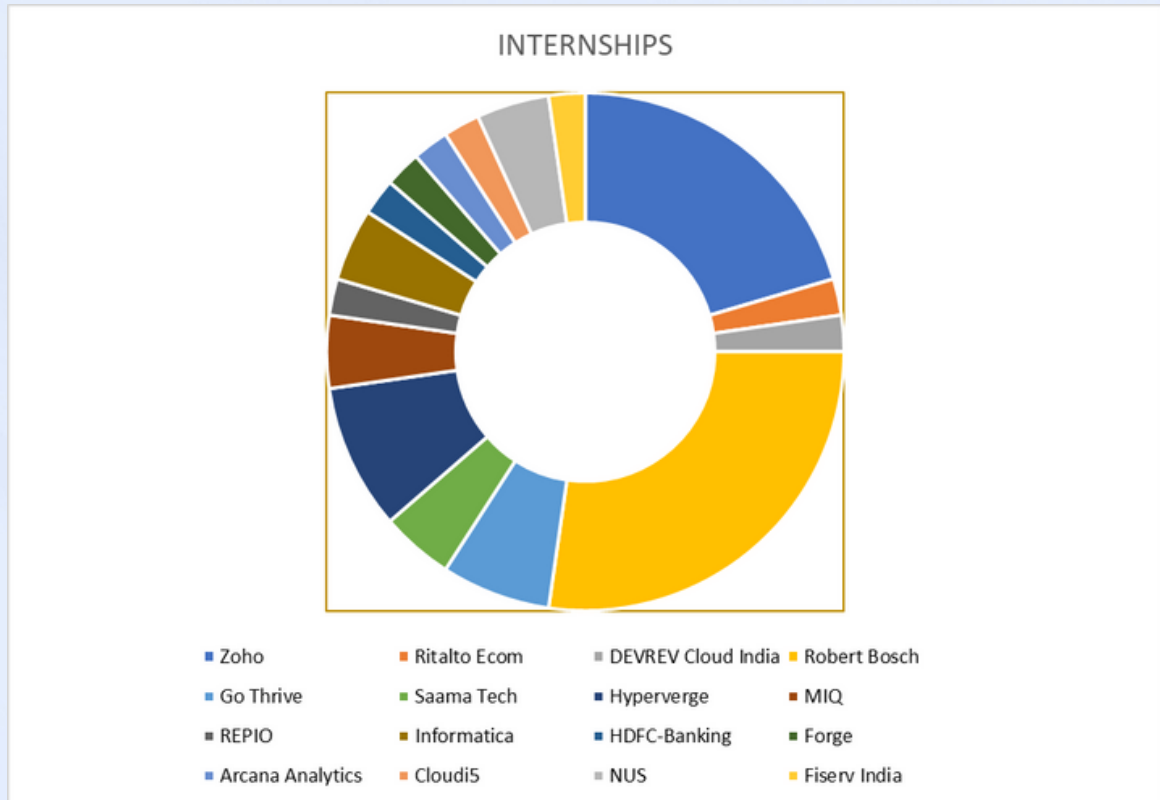
INTERNSHIPS

S.NO	ROLL NUMBER	NAME	NAME OF COMPANY	START DATE	END DATE
1	19BCS008	Praveen Hari K K	Zoho Corp, Chennai	17/08/2022	31/05/2023
2	19BCS009	Serjeel Ranjan	Riyalto Elcom International Pvt Ltd, Gurgaon	01/09/2022	31/12/2022
3	19BCS010	Bothiprasaadh S P	Zoho Corp, Chennai	08/08/2022	08/09/2022
4	19BCS012	Priyadhrasan R	DEVREV CLOUD INDIA PRIVATE LIMITED, Chennai	12/09/2022	12/06/2023
5	19BCS013	Aswin Venkat R	Robert Bosch, Coimbatore	01/11/2022	31/05/2023
6	19BCS015	Padma Shri E K	Zoho Corp, Chennai	18/08/2022	17/02/2023
7	19BCS018	Joodith Hermmina L	Go Thrive Technologies, Coimbatore	01/09/2022	01/02/2023
8	19BCS026	Gokul Raam M	Saama Technologies India Pvt Ltd, Coimbatore	01/08/2022	24/10/2022
9	19BCS027	Murugappan M	Hyperverge, Bengaluru	08/08/2022	08/02/2023
10	19BCS029	Veena K	Saama Technologies India Pvt Ltd, Coimbatore	01/08/2022	24/10/2022
11	19BCS030	Swetha S	MiQ Digital India Pvt Ltd, Bengaluru	01/08/2022	31/05/2023
12	19BCS033	Gokul S	Robert Bosch, Coimbatore	19/09/2022	31/05/2023

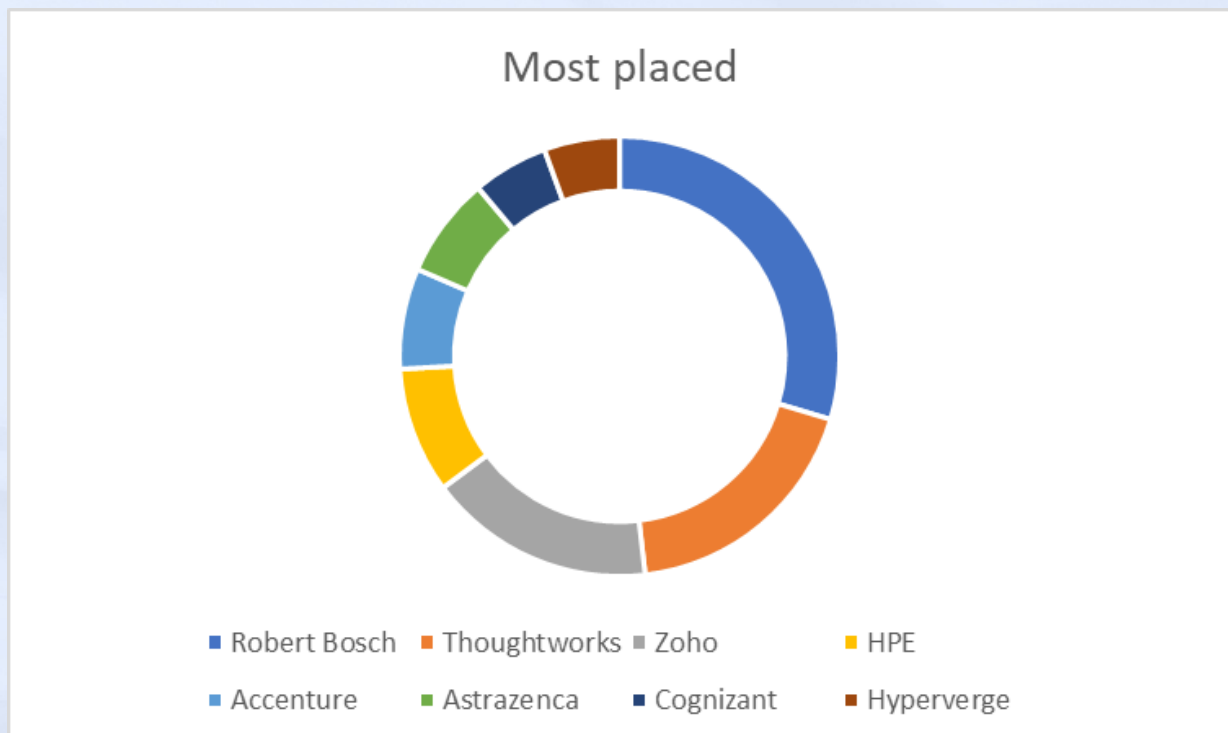
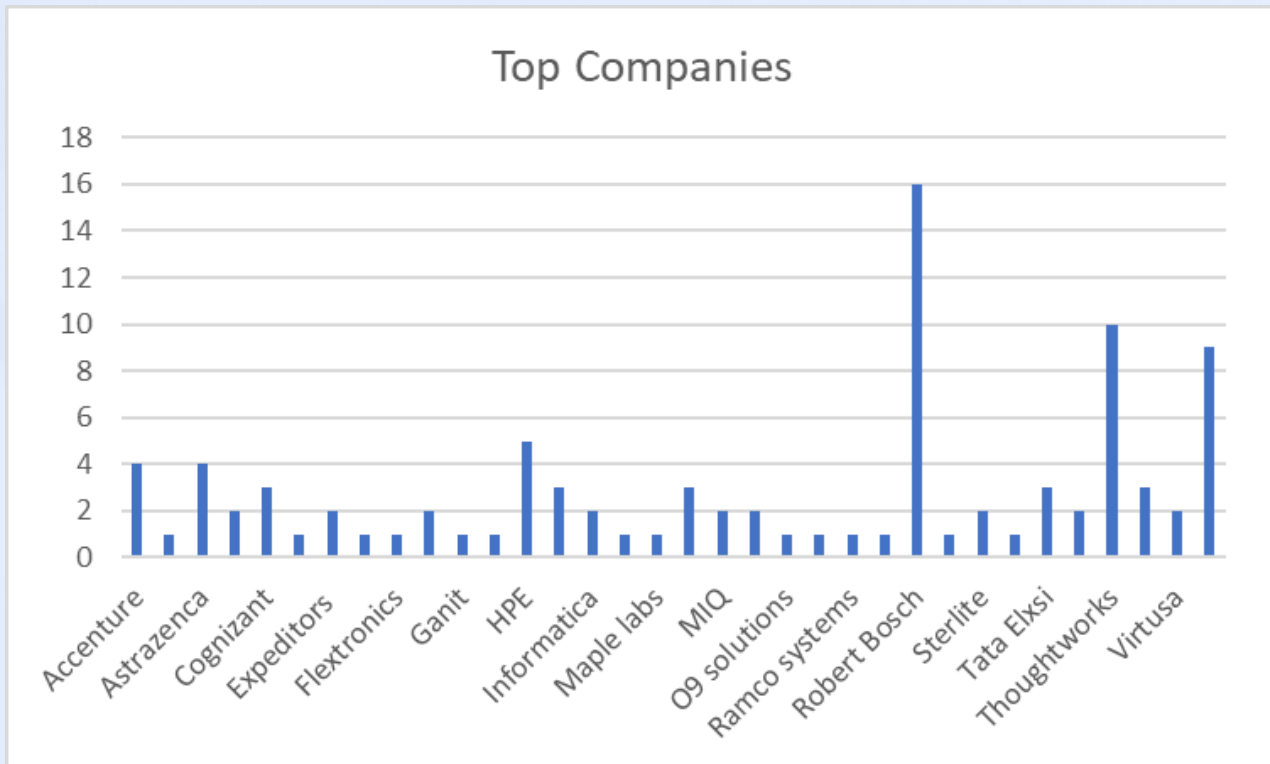
S.NO	ROLL NUMBER	NAME	NAME OF COMPANY	START DATE	END DATE
13	19BCS036	Vishal K B	Zoho Corp, Chennai	17/08/2022	31/01/2023
14	19BCS039	Jeeva N	RFPIO India Pvt Ltd, Coimbatore	01/09/2022	30/06/2023
15	19BCS041	Aarth S	Robert Bosch, Coimbatore	01/11/2022	31/05/2023
16	19BCS042	Sowndhar S	Robert Bosch, Coimbatore	19/09/2022	31/05/2023
17	19BCS048	Jithenthriya C K	Robert Bosch, Coimbatore	19/09/2022	31/05/2023
18	19BCS055	Jeffrin Jacob J	Informatica Business Solutions Pvt Ltd, Bengaluru	22/08/2022	31/07/2023
19	19BCS056	Dinesh Kumar	Robert Bosch, Coimbatore	22/09/2022	31/05/2023
20	19BCS059	Ashok Kaushik	Zoho Corp, Chennai	22/08/2022	31/05/2023
21	19BCS060	Praniis R	Zoho Corp, Chennai	17/08/2022	17/02/2023
22	19BCS062	Devadharshini R	Zoho Corp, Chennai	17/08/2022	17/02/2023
23	19BCS067	Rashmi R	Robert Bosch, Coimbatore	01/11/2022	31/05/2023
24	19BCS075	Jino Rohit	Informatica Business Solutions Pvt Ltd, Bengaluru	22/08/2022	31/07/2023
25	19BCS077	Kiruthika P	Robert Bosch, Coimbatore	22/09/2022	31/05/2023
26	19BCS078	Keerthana T	Hyperverge, Bengaluru	08/08/2022	08/02/2023
27	19BCS080	Sudharsanan	MiQ Digital India Pvt Ltd, Bengaluru	01/08/2022	31/07/2023
28	19BCS081	Vishnuvardan J	Robert Bosch, Coimbatore	01/11/2022	31/05/2023

29	19BCS083	Ameenul Marsook R	Hyperverge, Bengaluru	08/08/2022	08/02/2023
30	19BCS084	Kamalesh E	Robert Bosch, Coimbatore	22/09/2022	31/05/2023
31	19BCS085	Sanjay E	Robert Bosch, Coimbatore	22/09/2022	31/05/2023
32	19BCS087	Manavallan S	Go Thrive Technologies, Coimbatore	01/09/2022	01/02/2023
33	19BCS088	Vishnu Prabhu T	Zoho Corp, Chennai	15/08/2022	31/01/2023
34	19BCS093	Nishanth B	Zoho Corp, Chennai	17/08/2022	17/02/2023
35	19BCS108	Raghunandhan A J	Go Thrive Technologies, Coimbatore	01/09/2022	01/02/2023
36	19BCS112	Nivetha M	Robert Bosch, Coimbatore	22/09/2022	31/05/2023
37	19BCS114	Charan P P	HDFC: Digital Banking: UXD Studio	14/11/2022	30/06/2023
38	19BCS205	Harish Kumar R B	Hyperverge, Bengaluru	08/08/2022	08/02/2023
39	19BCS207	Karthick M	Forge, Coimbatore	03/10/2022	03/01/2023
40	19BCS301	Janani M	Arcana Analytics Inc	01/07/2022	31/12/2022
41	19BCS022	Deekshanaa V L	Cloudi5 technologies, Coimbatore	03/11/2022	07/12/2022
42	19BCS035	Dhaarani G	Data Analytics Intern, NUS, Singapore	04/06/2022	02/07/2022
43	19BCS074	Praveena R	Fiserv India Private Ltd, Pune	08/08/2022	30/09/2022
44	19BCS301	Janani M	Data Analytics Intern, NUS, Singapore	04/06/2022	02/07/2022

INTERNSHIP



TOP COMPANIES



You'll never change your life until you change something you do daily. The secret of your success is found in your daily routine.

-John C. Maxwell



@kct.cse



Computer Science Department,
KCT