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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 05-09-2022,

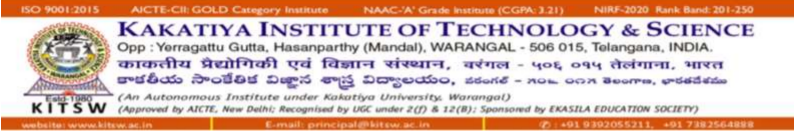
CSE ASSOCIATION BODY (2022-23)

S. No	Officer position	Officer name	Year & Section	Roll no
1.	President	P. Tharun	IV-CSE2	B19CS070
2.	Vice President	V. Sri Chandana	IV-CSE1	B19CS019
3.		B. Sumanth	IV-CSE3	B19CS171
4.	General Secretary	G. Swetha Reddy	IV-CSE2	B19CS089
5.	Add. General Secretary	P. Prasad	IV-CSE2	B19CS073
6.	Treasurer	M. Rithika	IV-CSE3	B19CS149
7.		C. Anuroop	IV-CSE2	B19CS068
8.	Chief Secretary	G. Koushik Reddy	IV-CSE2	B19CS090
9.	-	P. Vishnu	IV-CSE2	B19CS106
10.		S. Sadhvika	III-CSE1	B20CS020
11.	-	J. Ashwin	III-CSE1	B20CS029
12.	-	V. Varshith	III-CSE1	B20CS058
13.	-	D. Nithin	III-CSE2	B20CS077
14.	-	B. Harshitha	III-CSE2	B20CS078
15.	Joint Secretaries	Y. Rajesh Khanna	III-CSE2	B20CS099
16.	-	V. Mukhesh	III-CSE3	B20CS151
17.	1	A. Shivatmika	III-CSE3	B20CS155
18.	1	G. Sai Sushma	III-CSE3	B20CS165
19.		D. Krishna Chaitanya	II-CSE1	B21CS020
20.	1	Md. Zohaib	II-CSE1	B21CS028
21.	1	N. Sultana	II-CSE1	B21CS037
22.	1	L. Ashwini	II-CSE1	B21CS059

23.		G. Krishna Priya	II-CSE2	B21CS068
24.		B. Venkata Sai Bhuvan	II-CSE2	B21CS095
	Executive Members			
25.		K. Vishruth	II-CSE2	B21CS108
26.		V. Sindhuja	II-CSE3	B21CS140
27.		R. Pushpasri	II-CSE3	B21CS160
28.		P. Sivamani	II-CSE3	B21CS162
29.		S. Advaith	II-CSE3	B21CS190

- 1. The above student body is nominated by the department for representing the department events and activities for this academic year.
- 2. The above student body has proposed the name of the department association as Computer Science and Engineering Association(CSEA).
- 3. The above nominated student body will work for the betterment of the department under the guidance of faculty in charges.

Co-Convener	Convener	Head of the Department
M.Preethi	N.C. Santosh Kumar	Dr. C. Srinivas
Assistant Professor	Assistant Professor	Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 26-08-2022

Schedule of CSE Association activities for the semester – I of the academic year 2022 – 2023 is as follows

S.	Date	Name of the Activity
No		
1.	19-08-2022	CSE Association Introduction
2.	26-08-2022	Emerging Career For Tomorrow
3.	31-08-2022	Code-A-Ganesha
4.	02-09-2022	Introduction to API
5.	09-09-2022	Power BI : Experience Your Data
6.	16-09-2022	Interaction with Alumni
7.	23-09-2022	Non-Technical Event
8.	29-09-2022	Plan your BTech
9.	21-10-2022	Cultural Event
10.	11-11-2022	Abroad Education

Co-Convener	Convener	Head of the Department
M.Preethi	N. C Santosh Kumar	Dr. C. Srinivas
Assistant Professor	Assistant Professor	Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 20-01-2023

Schedule of CSE Association activities for the semester – II of the academic year 2022 – 2023 is as follows

S.N 0	Date	Name of the event
1.	06-01-2023	Career Guidance
2.	20-01-2023	First Aid to Mental Health
3.	27-01-2023	Interaction session with Alumni
4.	03-02-2023	Soft skills improvement
5.	10-02-2023	Journey of Actions
6.	17-02-2023	Cultural Session
7.	24-02-2023	Tech-O-Fun
8.	10-03-2023	Session on LinkedIn, Resume building, GitHub
9.	24-03-2023	How to Earn in Btech Life
		Skill Upgradation -
10.	31-03-2023	A Study Abroad Session By Global Tree
11.	02-04-2023	Tech Titans (1 st years)
		Tech Savvy (2 nd years)
12.	04-04-2023	Web Carnival - Build your own Portfolio

Co-Convener	Convener	Head of the Department
M.Preethi	N. C Santosh Kumar	Dr. P. Niranjan
Assistant Professor	Assistant Professor	Professor

ABROAD EDUCATION

Abroad Education session is the event conducted by Neem Tree consultancy for the secondand third-year students from the CSE department.

Date: 11/11/2022

Time: 11.40AM

Venue: Auditorium



In this session the guests have discussed or suggested the juniors regarding the Abroad Education

- How to move to abroad
- GRE/ IELTS preparation tips
- What are the career opportunities available abroad
- What are better outcomes of studying abroad
- What is the personal problem faced by the students after moving to abroad
- What is the expenditure on moving abroad
- What is the main goal after studying
- Courses offered in abroad
- What are the best universities
- What is the standard of education in abroad
- Countries like USA UK have more scope

During this session the guests have actively encouraged and motivated students. And at the end of the session juniors also have doubts regarding the higher studies. By the end of the session most of the juniors are satisfied and have cleared their doubts regarding higher studies in studying abroad. The organizer got good feedback from the juniors

Guest addressed that by studying abroad one can start his/her career with a basic pay of 20-30 lakhs and it would increase up to 3 times after 5 years. Through the neem tree consultancy students dream of studying abroad come true with less investment. Finally he concluded the session by providing insights about their consultancy and considered the feedback of students. Students actively interacted with the guest and clarified their doubts regarding the education abroad.



Career Guidance Program

Career opportunities lie plenty when it comes to Engineers, but choosing the right path and establishing oneself as a pioneer in the field might take time and expertise. Career Guidance for engineering students is a must so that graduates can discover their strengths and weaknesses to choose a profession that is lucrative and fulfilling.

Date: 06/01/2023

Time: 5:30pm to 6:30pm

Venue: Auditorium

Students must try to inculcate the habit of working in teams, working on their career choices, try to learn the latest technologies that are required for the placements and improve their communication skills. More than anything else, they need to know how to behave professionally with others.



In this session organizers Tharun Pasupuleti, discussed or suggested to juniors how to plan their career and shared valuable resources which students can use to develop their skills. They have also discussed few points like

- Trending technologies in specific branches.
- Industrial knowledge
- Fields they can choose in core

- Web development
- Mobile app development.
- Importance of projects.
- Websites to learn different courses.
- How to get Intern Opportunities?

Some of the resource screenshot shared by Tharun (president of CSEA) are

Android Developer	IO5 Developer	Flutter Developer
The average salary for an Android Developer is ₹6L per year in India.	The average salary for an IOS Developer is ₹6L per year in India.	The average salary for an Flutter Developer is ₹7L per year in India.
Platform: Android Studio	Platform : Xcode	Platform : Android Studio or else VS Code
> Web Dev	/elopment:	INR 6-8L per year
Beginner	velopment:	INR 6-8L per year

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	Your desam internship	is just a click away	6	
		-		
		Young Minds For Future a to the Dimension of the	-	
	https://internship	aicte-ind.	ia.org/	
This plat	form provide you vari for free which was			es

And at the end of session, they have cleared all the queries raised by Students.

CODE-A-GANESHA

Code-A-Ganesha is an event open for all branch students. This event is to write a code in your convenient programming language, the output should print the pattern of Lord Ganesha. In this event both individuals or a team of two are allowed to participate.

This event is conducted mainly to optimize the creative and thoughtful work of the participants. Participants are given ample time to complete their web pages and asked them to submit on 8th September and followed by winners are declared on 16th September.



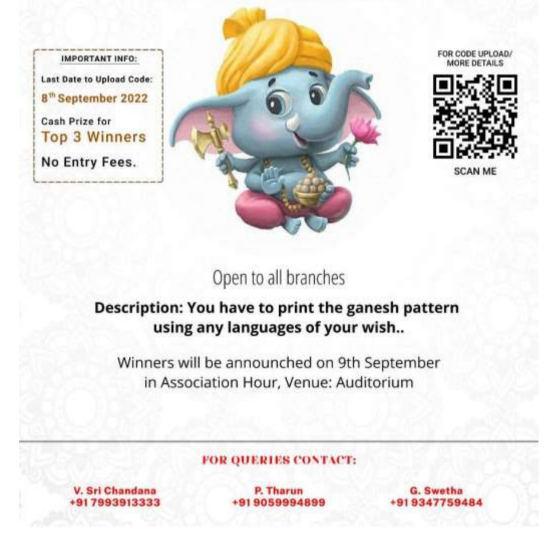
KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL (An Autonomous Institute under Kakatiya University) (Accredited by NAAC with 'A' Grade)



COMPUTER SCIENCE AND ENGINEERING ASSOCIATION

presents

CODE-A-GANESHA



In this event the organizers P.Tharun, V.Sri Chandana and G.Swetha asked the registered students to send zip files which consists of code in convenient programming language, the output should print the pattern of Lord Ganesha. After this the organizers along with Santhosh madam kept a meeting and unzipped all the files and saw code written by the registered students.

Then they allotted scores for them taking various things into consideration like checking the plagiarism of the code written by student, whether the pattern displayed is lord ganesh or not. After these the top 3 scorers are gifted with cash prize.

Winner Prize

First Prize: Rs. 300

Second Prize: Rs. 200 Third Prize: Rs.100

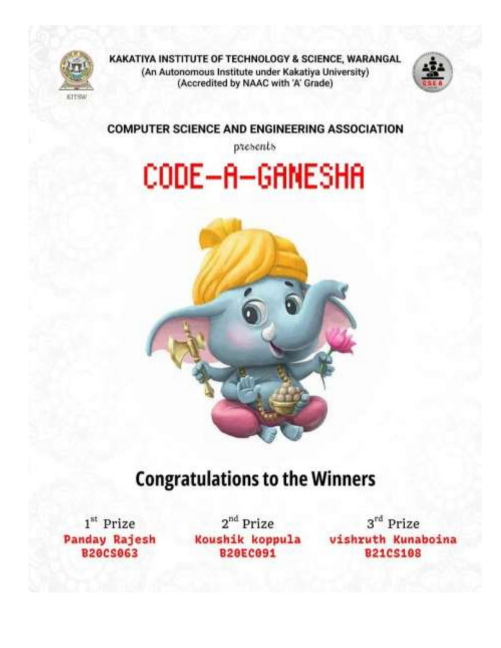
Total Participants: 20

Participants List:

NAME	ROLL NO
Vodela Supritha	B20IT090
T.Vignan sagar	B20CS163
RAHUL.P	B21AI010
M Bangaru Babu	B20AI056
RAHUL.P	B21AI010
Mandula Bangaru Babu	B20AI056
ISLAVATH LAXMI ISLAVATH	B20IN045
RITHVIK ERRABELLI	B20A1007
MOTUKURI SATHVIKA	B20CS008
Varanasi Varsha	B21CN061
Tejaswini	B21ai026
Koushik kumar koppula	B20EC091
Chakradhar Madishetty	B21CN001
Ramagiri Devipriya	B19ce035
HARIKA KALAKONDA	B21EC106
Kunaboina vishruth	B21CS108
Panday Rajesh	B20CS063
Panday Komal	B20CN002
Muthyala Nishikanth Reddy	B21CS019
P.Sumanaswini	B20CS180

WINNERS OF THE EVENT:

PRIZES	NAME	ROLL NO
FIRST PRIZE	Panday Rajesh	B20CS063
SECOND PRIZE	Koushik kumar koppula	B20EC091
THIRD PRIZE	vishruth Kunaboina	B21CS108



Cultural Event Gala Time 2.0

Computer Science Engineering Association (CSEA) conducted a cultural event to provide a stage for the students to showcase their talent.



Event was conducted on 17th of February, 2023. Participants were asked to register a few days before. The event commenced in the presence of faculty coordinators: M.Preethi mam, N.C.Santhosh sir, Dean of Student Affairs: Dr.V.Shankar Sir and Faculty coordinator of MDF Club M.Narsimha Rao sir.







Participants enthralled the audience by vocalizing Amazing songs. Dancers mesmerized the audience by setting the stage on fire with their innovative moves. Participants were applauded and appreciated for their performances. By the end of the event participants were appreciated for their efforts and hard work. Organizers received very good feedback from juniors and they have also asked the seniors to conduct events related to cultural talents more in near future. Our faculty thoroughly motivated students to strive hard to achieve their goals.

PARTICIPANTS LIST:-WHO HAD DONE PERFORMANCES : 24

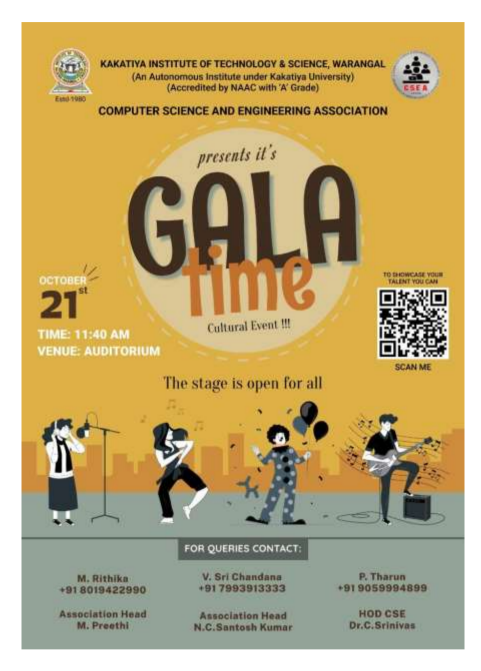
Varsha	B21CS057
Kavya Sree	B20CS004
T.Sanjana	B21CS107
Divya Kaveti	B20CS071

S.Sadhvika	B20CS020
Keerthana Brahmadevara	B20CS005
T. Udhayini	B20CS026
Akash	B20CS123
Sindhu	B21CS069
H. Srigouri Jahnavi	B21CS050
V.Sindhuja	B21CS140
N.Myna	B21CS186
	B21cs050,
Varshitha and group	B21cs051,
	B21cs052
	B21CS004,
	B21CS032,
Harshitha and group	B21CS045,
	B21CS059,
	B21CS064
Shivani and group	B21CS105
Shirisha	B21CS041
K.V.Rishak Reddy	B21CS035
Krishna Priya	B21CS068



CULTURAL EVENT

Computer Science Engineering Association (CSEA) conducted a cultural event to provide a stage for the students to showcase their talent.



Event was conducted on 21th of October, 2023. Participants were asked to register a few days before. Participants enthralled the audience by vocalizing Amazing songs. Dancers mesmerized the audience by setting the stage on fire with their innovative moves. Participants were applauded and appreciated for their performances.

By the end of the event participants were appreciated for their efforts and hard work. Organizers received very good feedback from juniors and they have also asked the seniors to conduct events related to cultural talents more in near future. Our faculty thoroughly motivated students to strive hard to achieve their goals.

S.NO	NAME	ROLL.NO		
1.	Varsha	B19CS006		
2.	Kavya Sree	B20CS146		
3.	T.Sanjana	B19CS100		
4.	Divya Kaveti	B20CS005		
5.	S.Sadhvika	B20CS020		
6.	Keerthana Brahmadevara	B19CS164		
7.	T. Udayini	B20CS004		
8.	Akash	B20CS071		
9.	Sindhu	B19CS094		
10.	H. Srigouri Jahnavi	B19CS110		
11.	V.Sindhuja	B20CS144		
12.	N.Myna	B20CS179		
13.	Varshitha and group	nitha and group B19CS102		
14.	Harshitha and group	B20CS098		
15.	Shivani and group	B20CS036		
16.	Shirisha	B20CS030		

PARTICIPANTS LIST:-

17.	K.V.Rishak Reddy	B20CS030
18	Krishna Priya	B20CS192L

Fascinating Session On Emerging

Careers for Tomorrow

Session on career guidance for tomorrow conducted by Computer Science and Engineering Association (CSEA) for all the students. Mainly focused on 2nd and 3rd year students for providing proper career guidance.

This	event	was		conducted	on	
Date:					26-08-2022	
Time:	11:40	am	_	12:30	pm	
Venue: Auditorium						





The guest Mr. Sri Charan Lakkaraju addressed about the lifestyle of a student. Major insights that he tried to inculcate in the students were:

- 1. Improving network (Interacting with people)
- 2. Experiment life
- 3. Emerging technologies
- 4. Risk of instance gratification

1.Improving Networks: Interacting with people is mandatory. Guest said an astonishing fact "College is not about degree it is about your network." Way of communication matters. Engineering is a marathon, containing energy and completing the marathon is important.

2.Experiment life: To understand what suits him/her one has to try different tasks. He said that "College is a catalyst which increases the rate of reaction".

3. Emerging Technologies: Various technologies are introduced which include Full Stack Development, UIUX, designer. For every plan there need to be a backup plan. Similarly, one must have a backup plan in his/her career.

4. Risk of instance gratification: It has huge impact on career. Work on skillset not on instant pleasures. How do one present yourself in this competing world is important. Choose a path by knowing the destination.



Guest had concluded the session by introducing tea hub where students from different colleges gather and attend the session which is held by an entrepreneur. Students actively interacted with the guest and were extremely happy for attending the session.

FIRST AID TO MENTAL HEALTH

Session was conducted by the Computer Science Engineering Association(CSEA) to all the students. Mainly focused on the students who are facing **Mental Strain** due to various reasons.

This event was conducted on

Date:20-01-2023

Time: 11:40 am

Venue: Auditorium



The speaker of the session was G. Swetha Reddy from 4th year. She discussed how to tackle mental health and especially stress in student's life.

Major points she included are:

- 1. Social media influence
- 2. Procastination
- 3. Circumstances
- 4. Over thinking

The Causes and the Cure and also how to approach people regarding mental health.

Some of the concepts she listed are

- General causes for improper mental health are like social isolation and loneliness , experiencing discrimination and stigma, having a long time physical health condition, unemployment or losing job.
- Steps for Curing are like Taking time for yourself, building up empathy, meditating, how to handle depressing news, how to approach people regarding mental health and in severe cases consulting a therapist.

She concluded the session with a good explanation including real life situations and examples. The things which she discussed will work out really well when applied in our daily lives.

"Stress doesn't come from what's going on in your life, it comes from your thoughts about what is going on in our life".

Students actively interacted and everyone acquired many useful inputs by attending this session.

How to Earn in Btech life.

Session on how to earn in Btech life conducted by computer Science and Engineering Association (CSEA) for all the students. Mainly focused on 2^{nd} and 3^{rd} year students for providing proper career guidance.

This event was conducted on Date: 24-03-2023 Time: 11:40 am Venue: Auditorium



The Speakers are Tharun Rao and Swetha Reddy Ganta addressed about how to earn in Btech life. Major insights that they tried to inculcate in the students were:

- 1. Coding Skills Enhancing Resources
- 2. 4 Freelancing Sites
- 3. AI tools to make work easy
- 4. How to start a YouTube channel

1. Coding Skills Enhancing Resources: They mentioned some YouTube channels to learn coding.



2.Four Freelancing Sites:

- FIVERR
- LinkedIn
- WordPress
- Instagram

3. AI tools to make work easy: They mentioned some AI tools which make work easier and more efficient.

- Solve Anything ChatGPT
- Create any website in seconds Mixo.io
- Write content copy Ai
- Create Talk Avatar synthesia.io
- Generate art with Text Mid Journey
- Write Essays Jasper AI

At the end of the session Swetha Reddy Ganta concluded with a quotation.

"

If you don't build your dreams someone else will hire you to build their dreams

"

INTERACTION WITH ALUMNI

The Interaction With Alumni session is conducted by the Computer Science and Engineering Association for the second and third year students from the CSE department.

Date: 17-09-2022

Time: 11.40am to 12.30pm

Venue: Auditorium



In this session Chief guest Shoaib and Sujith (Alumni of CSE department) have discussed or suggested juniors on how to clear an interview and their experience in a MNC, they have also discussed few points like

- How to crack a placement.
- Problems faced for building an improper Resume.
- Trending technologies.
- Languages to mention in a Resume.
- Sharing experience after attempting an interview.
- The gesture to maintain in an interview.
- Websites to learn and practice coding.
- The experience in a Multi-National Company.
- Out of curriculum activities.
- What is the importance of learning extended version of languages.
- Work culture in an MNC.
- Importance of non-technical knowledge.



During this session the organizers have actively encouraged and motivated students. And at the end of the session juniors have also asked doubts regarding the projects, group discussions, interview questions, internship opportunities, working experience and also higher studies. By the end of the session most of the juniors are satisfied and have cleared their doubts regarding work culture in our college. The organizer got good feedback from the juniors and also the faculty.

The speakers concluded the session by giving prizes to winners of Code-A-Ganesha Competition.



PLAN YOUR B.Tech

Session on career guidance is conducted by vice president Mr. Sumanth from Computer Science and Engineering Association (CSEA) for all the junior students.

Date : 30th September 2022 Time : 11:40 AM Venue : Auditorium



Series of events of the session as follows :

- ->Knowledge on programming languages in the upcoming semesters.
- ->Knowledge on Emerging Technologies.
- ->Importance of socialising Improving Networks.
- ->Experimenting life and discovering things.

->President and vice president's Interactive session with juniors.

Information on prioritising the programming languages according to individual's potential which had been included in cse syllabus. A clear idea was provided on all the languages and what one should do for persuading desirable job. A clear knowledge on seminars, minor projects and major projects were given and additional educational site for one's own development were shared.



To extend our skills and to become more effective we must have knowledge on current technologies like Artificial Intelligence (AI), Internet of Things (IoT), Augmented Reality/ Virtual Reality (AR/VR), Blockchain, Quantum Computing ...etc were discussed and mentioned.

Socialising with various people provides us with a lot of information to analyse current world situations and to bring out the solutions this happens only when we indulge in setting up

great numbers of productive networks, this will also gives us the opportunity to present our talent in various authorised platforms and we could also gain knowledge. To achieve this one must have good communication skills and presentation skills.

It is very important to introspect that discovers many things within us which is only done by experimenting situations accepting the obstacles, we need to have the spontaneity and readiness to take risk and face the challenges we need to train ourselves that way this evokes the confidence this is how engineers's attitudes must be.

And the last part of the session was interactive with President Mr. Tharun and vice president Mr. Sumanth they had set up a friendly atmosphere with juniors to engage them in the discussion and clear the doubts. Everyone involved actively as everyone are deeply focused and curious to fetch answer that were questioned by hosts as mentioned above and they also shared their collage life experience and their achievements to bring out positivity, better vision and hope towards the future .

POWER BI: EXPERIENCE YOUR DATA

Session on Power BI conducted by computer Science and Engineering Association (CSEA) for all the students. Focused on students from all years for providing knowledge about data analytics skills.

Event conducted on:

Date: 9-09-2022

Time: 11:40am-12:30pm

Venue: Auditorium

Speaker: Mr.Prashanth, Senior BI Developer and Data Analyst



Power BI skills contribute to greater insights and are used mainly by data analysts and business intelligence professionals to create data models and reports.

Microsoft Power BI Industry Oriented Training with Exposure on Real Time Project and it is a comprehensive guide on how to import, transform and visualise data with Power BI, with practical exercise and case studies.





Major insights that have been tried to inculcate in the students were:

- Using Power BI Learners can Gain valuable INSIGHT and INTELLIGENCE from the business and marketing data in a FRACTION of the time of traditional spreadsheets.
- To create Data Models and use the DAX Formula language to develop POWERFUL calculations using power BI.
- Using power BI users can create a wide range of GRAPHS and VISUALISATIONS through drag and drop technologies.

Power BI consists of several elements that all work together, starting with these three basics:

- A windows desktop application called Power BI Desktop
- An online Saas service called the Power BI Service
- Power BI Mobile Apps for windows, IOS and Android devices

Beyond those Report Builder, we have also 2 more features named:

• Power BI Report Builder

• Power BI Report Server



RECHARGING MINDS WITH A FUN GAME

This event is conducted by the Computer Science and Engineering Association for the second- and third-year students from the CSE department.

Date: 23-09-2022

Time: 11.40am to 12.30pm

Venue: Auditorium

In this session, in order to split out the fear from all creative minds, organizers P. Tharun (president of CSEA), G.Swetha Reddy, B.Sumanth, V.Sri Chandana, and P.Prasad arranged an amazing game. As everyone are busy following their academics and their critical schedules, this game gave a huge relief to all of the participants.



Game rules:

- 1. Passing a paper ball among each other until the music stops.
- 2. The person who has the ball have to perform a task or answer a question.
- 3. These tasks and questions will be there in chits (15 chits are with questions and 9 chits are with tasks).
- 4. This person has to pick one chit and have to perform accordingly.

During this joyful session, each participant is actively participated and had a great fun. Not only fun, this game improved soft skills, reduced stage fear because some people will stop

their thoughts due to their fear and they can't effectively express their ideas in front of everyone but here this game became a rooting stage.

Mostly everyone came forward and gave their creative answers during this session. Some of them took initiation and voluntarily performed tasks. Many of them are hiding their talents but this game exposed their internal glories.

Some of them shared their wishes, goals (this showed their future concern); danced; sang songs; showed their negotiation skills (communication, intelligence, planning, strategy); mimicked movie lines (this showed their memory power).

Everyone felt happy, satisfied and felt refreshed with this session. Organizers made this event a successful one. In every moment, they encouraged and guided everyone.



ROAD MAP FOR PLACEMENTS

Road Map for Placements session is the event conducted by the Computer Science and Engineering Association for the second and third year students from the CSE department.

Date: 25/11/2022

Venue: Auditorium

In this session organizers P.Tharun, B.Sumanth and G.Swetha

have discussed or suggested juniors on how to clear an interview with their experiences, they have also discussed few points like

- How to crack a placement.
- How to prepare a Resume properly?
- Problems faced for building an improper Resume.
- Trending technologies.
- Languages to mention in a Resume.
- Sharing experience after attempting an interview.
- The gesture to maintain in an interview.
- Websites to learn and practice coding.
- Usage of a linked in account.
- Out of curriculum activities.
- GRE/ IELTS preparation tips.
- Process of T&P in our college.

During this session the organizers have actively encouraged and motivated students. And at the end of the session juniors have doubts regarding the projects, group discussions, interview questions, internship and also higher studies. By the end of the session most of the juniors are satisfied and have cleared their doubts regarding training and placements in our college.







TOTAL PARTICIPANTS: 105

PARTICIPANTS LIST:

Participants from 7CSE1, 7CSE2, 7CSE3, 5CSE1, 5CSE2, 5CSE3, 3CSE1, 3CSE2, 3CSE3.

SKILL UPGRADATION A STUDY ABROAD SESSION BY GLOBAL TREE.

The session on skill up-gradation, titled "A Study Abroad Session by Global Tree," presented by the Computer Science and Engineering Association (CSEA) in collaboration with the Computer Science and Engineering (Networks) Association, was mainly focused on providing proper career guidance for studying abroad to 2nd and 3rd year students.

This event was conducted on Date: 31-03-2023 Time: 11:40am Venue: Auditorium



Studying abroad provides exposure to different cultures, which is an enriching experience that can broaden a student's perspective and promote cross-cultural understanding. Additionally, studying abroad can provide access to the latest technologies, which can help students to stay

current with the advancements in their field. Pursuing higher education abroad also enhances a student's employability and can lead to better job opportunities.

The speaker from Global Tree also discussed the importance of standardized tests such as the **GRE**, **IELTS**, and **TOEFL**, which are commonly required for admission to universities abroad. He provided detailed information about the format and structure of these exams and shared valuable tips on how to prepare for them.

Global Tree, the guest speaker for the session, provided detailed information about admission processes, scholarship opportunities, and the types of programs available to students. He also answered questions from attendees and provided insights into the living experiences of international students.



The speaker from Global Tree started the session by discussing the benefits of pursuing higher education abroad, including exposure to different cultures, new experiences, and access to the latest technologies. He also highlighted the job opportunities available after completing a degree abroad, as well as the potential for a **higher salary**.

The speaker provided valuable information about the admission processes, scholarships, and types of programs available to students. He also discussed the living experiences abroad and how to adjust to a new environment.

Global Tree has extensive experience in helping students pursue higher education abroad, and their expertise was evident in the session. They provided students with detailed information about various countries such as the USA, UK, Canada, and Australia, among others, and the opportunities available for students in those countries.

The speaker also mentioned the **government schemes** available for students from low-income families to pursue higher education abroad. The government provides *funding* to eligible students to help them pursue their academic goals.

In conclusion, the "Skill Up-gradation: A Study Abroad Session" by Global Tree organized by the Computer Science and Engineering Association in collaboration with the Computer Science and Engineering (Networks) Association was a highly informative and valuable event for the students. The session provided students with valuable insights into the opportunities available for them to pursue their higher education abroad and how to go about it. The event was successful in helping the students gain knowledge and make informed decisions about their future academic pursuits.

MUN (Model United Nations) MOCK

The Computer Science and Engineering Association (CSEA) in collaboration with the Computer Science and Engineering (Networks) Association recently organized an event on 3rd February 2023 at the Auditorium. The event was a Model United Nations (MUN) mock, which aimed to motivate and encourage students to participate in the upcoming MUN event.

Date: 3-02-2023 Time: 11:40 am Venue: Auditorium

Senior's Mock Performances Bring Model United Nations to Life

The seniors' performance not only showcased their talent but also gave the attendees a glimpse into the intricacies of the MUN sessions. The way they conducted themselves in the mock sessions was commendable and set a high standard for the participants to follow. Their speeches were well-structured, and they spoke with confidence and conviction, leaving no room for doubt or confusion. Their use of appropriate diplomatic language and diplomacy skills was exemplary, and it was evident that they had invested a considerable amount of time and effort in preparing for the mock session.



The attendees were grateful for the opportunity to witness such an impressive performance, and it motivated them to participate in the MUN. The mock session was a perfect example of how the MUN can help students develop essential skills such as public speaking, critical thinking, and negotiation skills. It provided a valuable learning experience for the attendees, and it was evident that the seniors had set a high bar for the upcoming MUN.

Overall, the seniors' performance was exceptional, and they deserve to be commended for their hard work and dedication. The attendees were thoroughly impressed by their mock session, and it was clear that they had gained valuable insights into the world of Model United Nations. The seniors' commitment to preparing for the session, along with their excellent performance, had undoubtedly left a lasting impact on everyone who attended the event.

Swetha Reddy Ganta's Speech on Model United Nations (MUN)

During the event, senior students demonstrated a mock MUN session to the attendees. Swetha Reddy Ganta, a member of the organizing committee, provided information on how to register and the advantages of joining MUN. She explained that the MUN event would be organized by Kitsw College on 10th and 11th February and encouraged attendees to participate.

Members who participate in the MUN event can choose to join the General Assembly, the Human Rights Council, or the Telangana Assembly. They are free to change their country allocations and will be eligible for prizes if they win. Food will be provided on 10th February, and a DJ will be arranged for the members' entertainment on 11th February afternoon. Before the actual MUN event, a three-day online training session will be conducted for three hours each day.



Before Swetha's speech, senior students performed a demo of the Telangana Assembly in a realistic manner, which was appreciated by the attendees.

In conclusion, the MUN Mock event was a highly informative and useful initiative by the Computer Science and Engineering Association (CSEA) and the Computer Science and Engineering (Networks) Association. The event motivated students to participate in the upcoming MUN event and provided valuable information on how to register and what to expect. We are confident that the MUN event organized by Kitsw College will be a grand success.

TECH SAVVY

Hello, hope everyone is safe! We would love to inform you that the Computer Science Engineering Association is conducting an Event called "Tech Savvy".

This quiz event is mainly conducted for **second years** and would only require basic knowledge of the Java programming language. The first round of quiz contains a total of 40 questions and after completion of round-1 top 15 performers are shortlisted. For those 15 performers, there will be a second round of quiz with a total of 10 questions and based on the results the top two scorers are selected and declared as winners. Winners will be given special rewards.

Event date: 02 April, 2023.



CSEA (Computer Science Association) is conducting this event. The organizers for this event are V.Mukesh Kumar, G.Sai Sushma, S.Sadhvika . This is a quiz competition exclusively for 2st years which contains 40 questions from aptitude and logical reasoning. This quiz is conducted on Quizizz platform. Each question is given some amount of time. And the top 15 performers are selected for round 2. In this they will conduct the quiz on java programming. From these the top 3 winners are selected based on their performance in round 2. The winners are given with cash prizes.

Participants of the event

S.NO	NAME	ROLL NUMBER
1	A. Maniteja	B21CS147
2	Ambati Rajani	B21CS150
3	B. Rishi kumar	B21CS122
4	Bhavana	B21CS049
5	Bommasani harini	B22CS204L
6	Bompally Janani	B21CS061
7	Chakradhar	B21cs058
8	Donthula Sai Chandana	B21CS006
9	Gadipi Spandana	B22cs203l
10	Greeshma	B21cs055
11	Gunda saicharan	B21CS172
12	Gundeti Naveen kumar	B21CS151
13	IREDDY YESHWANTH REDDY	B21CS131
14	J AKSHITH REDDY	B21CS134
15	K vibhav	B21CS163
16	K.Akshaya	B21cs010
17	K.Urmila	B22CS202L
18	Kale.Suchithra	B21CS152
19	Kasarla Sathwika	B21CS009
20	KAVYA SREE KUSUMA	B21CS181
21	Krishna priya Gattu	B21cs068
22	L. Ashwini	B21CS059
23	M.Niharika	B21CS027
24	M.nikhila	B21CS167
25	Mohammed Zohaib	B21CS028
26	N.Ruthik	B21CS154
27	N.Soumya	B22CS197L
28	Nishath Sultana	B21CS037

29	Noone Ananya	B21CS045
30	P.Deepika	B21CS187
31	P.varun reddy	B21cs142
32	Peddi manju bhargavi	B22cs214I
33	Pranavi Jakinapally	B21CS064

34	R. Pushpasri	B21CS160
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35	Rafia Adiba	B21CS148
36	S.Vaishnavi	B22CS198L
37	Sadiya Naaz	B22CS195L
38	Sankar BVSB	B21CS070
39	Sathwika Sadula	B21CS044
40	Shivani Golusula	B21CS094
41	Shivani Vishwanath	B21CS105
42	SHYNITHA BANDARI	B21CS008
43	Sindhuja Veludandi	B21CS140
44	SIVAMANI PITTALA	B21CS162
45	Syamla Srija	B21cs012
46	V. Shashidhar	B21CS153
47	V.Sanjay Kumar	B21CS145
48	Varshitha Baswaraju	B21CS053
49	Venkata sai bhuvan	B21CS095

EVENT WINNERS

Prize	Name	RollNo
1st	G.Naveen	B21CS1
Prize	Kumar	51
2 nd Prize	S.Srija	B21CS0 12
3 rd	Nishanth	B21CS0
Prize	Sulthana	37

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TECH TITANS

Hello, I hope everyone is safe! We would love to inform you that the Computer Science Engineering Association is conducting an Event called "Tech titans".

This quiz event is mainly conducted for only **first years** and specially for **CSE** department.Only requires basic knowledge of C language,Data structures,1st sem subjects and 2nd sem basic subjects. The quiz contains a total of 39 questions and some questions consist of maths,C language,BEE,Chemistry,Data structures and based on the results top three scorers are selected and declared as winners. Winners will be given special rewards.

Event date: 02 April, 2023



CSEA conducted this event. The organizers for this event are D.Nithin, J.Ashwin and B.Harshitha. This is a quiz competition exclusively for 1st years which contains 39 questions. This quiz is conducted on Quizizz platform. Each question is given some amount of time. The top 3 performers are selected and the winners are awarded with a cash prize.

Participants of the event

S.NO	NAME	ROLL NUMBER
1	Sheethal valpadasu	B22cs002
2	Aswin sai	B22cs003
3	D.MANITEJA	B22CS005
4	SANJAY CHANDRA . SAMUDRALA	B22CS006
5	Vanamala sumana	B22CS008
6	Nagarjuna	B22CS010
7	K.Ananya	B22CS012
8	Chinteshwar reddy	B22CS013
9	M.Rithwik	B22CS015
10	G. Soumya	B22CS021
11	Saivardhan chindam	B22cs024
12	NISSI BANDI	B22CS025
13	Sangem Pallavi	B22CS030
14	B.Sreedev Raju	B22CS033
15	Ankitha Thota	B22CS034
16	Sai Krishna	B22CS038
17	MOHAMMED FAIZAN AHMED	B22cs042
18	T.Sahithi	B22CS045
19	Bhavana	B22CS047
20	Bhavani	B22CS048
21	G.Venkat Adithya	B22CS051
22	Ajay Nerella	B22CS055
23	Kopuri Deekshitha	B22CS056
24	A kavya	B22CS058

25	Biyyala Sowmith	b22cs065
26	ANVITH VADYALAPU	B22CS066
27	Shiva Priya Kuchana	B22CS068
28	J.manaswini	B22cs069
29	Mohammad shabazuddin	B22CS073
30	Mohammed Ismail	B22CS075
31	N Arya vardhan	B22cs078
32	Ravi Teja Balguri	B22CS086
33	P. Nithya sri	B22CS088
34	Tejaswini Narala	B22CS098
35	Anjani Kumar Budige	B22CS101
36	Madhan kesa	B22CS106
37	CHILUMULA SOLOMON	B22cs110
38	Rahul Puli	B22CS122
39	N .sushmitha	B22cs123
40	Ashritha	B22cs125
41	KARRA ANAND REDDY	B22cs128
42	Ch harshavardhan	B22CS131
43	Sai Keerthana	B22CS132
44	Nagasai	B22CS136
45	Akoju. Pragnya	B22cs140
46	Abhigna Biruduraju	B22CS141
47	G. Shashi Vardhini	B22CS142
48	N.SHESHANKA DESAI	B22CS144
49	Chimmani Rithwik	B22CS145
50	Vennampally Sai Vinay	B22CS149
51	K.Vishwaja Siri	B22CS153
52	Sathya vardhan	B22cs154

53	VIJAY_CH	B22CS156
54	Shatakshi Palli	B22CS157
55	G sai raja	B22CS163
56	Vemula.vikas	B22cs165
57	Alekhya cheti	B22CS167
58	HARSHITH KUMAR	B22CS181
59	Srishanth	B22CS186
60	K.Kavya	B22CS019
61	Kavya sree	B22cs143
62	Asmitha Pammi	B22CS107
63	Solomon	B22cs110

EVENT WINNERS

Prize	Name	RollNo
1 st Prize	Shiva Priya Kuchana	B22CS068
2 nd Prize	Anjani Kumar Budige	B22CS0101
3 rd Prize	Sai Krishna	B22CS038

Tech- 'O' – Fun

This session was conducted by the Computer Science and Engineering Association (CSEA) about the Application Programming Interface (API) and its importance in the ever growing software industry. This session was mainly focused on students of 2nd and 3rd year.

This session was conducted on

Venue: Auditorium

Date: 25th Feb,2023

Time: 11:40 am – 12:30 pm

The event was a quiz game comprising two rounds. The students are divided into two teams one is the girls' team and the other is the boys' team for the students to enhance their knowledge in technical perspective.



Among the two rounds first round is completely based upon the academic subjects. In the first round few questions are given to girls' team and few are given to boys' team, and they have answered those questions respectively. Accordingly, points were given.



The second round is Guess the picture round. This round is comprised of the questionsbased upon the names of the movies, things, etc. All the students were filled with enthusiasm and guessed the answers. With a good competitive spirit both the teams performed very well in each round and scored the points. Finally, girls' team scored more points comparatively to the boys' team and won the game.



Mostly all the students participated actively in this session and felt happy. Under the supervision of P. Tharun (President of CSEA), G. Swetha, V. Sri Chandana, the Joint Secretaries Y. Rajesh Khanna, G. Sai Sushma, B. Harshitha, D. Nithin, V. Mukesh, A. Shivatmika organised the event in a spectacular manner.

What is an API?

This session was conducted by the Computer Science and Engineering Association (CSEA) about the Application Programming Interface (API) and its importance in the ever growing software industry. This session was mainly focused on students of 2nd and 3rd year.

This session was conducted on

Date: 2nd of September 2022

Time: 11:40 am – 12:30 pm

Venue: Auditorium



The speaker Tharun Pasupuleti (president of CSEA Body) started the session by telling what is an API. The key ideas he wanted to inculcate in students were:

1.What is an API?

- 2. Importance of API in the software industry
- 3. The job opportunities students can get with knowledge of API and node.js

He has also given many examples of API which we use in our Day-to-Day life, and explained about the different side of website on which developers work i.e., front end, middle end and back end. Where we have known what actually frontend, middle end and backend means as a beginner. As a beginner, if we want to get started with creating and API, then we have to use PHP language. He strongly suggested us to go with Node.js because it was used in industry level and have huge demand to hire you if you are having a basic knowledge on it.



The speaker concluded the session by telling the students about the demand for API in the industry and diverse job opportunities provided for students with knowledge of API.