

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Schedule of CSE Association activities for the semester – I of the academic year 2021 – 2022 is as follows

S.N	Date	Name of the Activity
0		
1.	24-09-2021	Interaction with Alumni
2.	25-09-2021	Webinar on Roadmap to crack Internship and Placement drives
3.	22-10-2021	Cultural Event
4.	30-10-2021	Preparation for Master's Abroad
5.	05-11-2021	Git Hub and Linked-in Session
6.	12-11-2021	Study Abroad session-1
7.	27-11-2021	Study Abroad session-2

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

S.No	Date	Name of the event
1.	04-03-2022	Telangana Tourism Development
2.	08-04-2022	Pictionary
3	22-04-2022	PPT presentation tips
4.	28-04-2022	Internal Hackathon

Co-Convener	
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M.Preethi

Convener

N

Assistant Professor

N. C Santosh Kumar

Assistant Professor Head of the Department

Dr. C. Srinivas

Professor

Report

Interaction with Alumni is an event conducted by Computer Science and Engineering Association (CSEA) for first year, second year and third year students from CSE department. **Date:** 24/09/2021

Time: 12 pm to 1:00 pm

Venue: BLOCK-5 New seminar Hall.

For this session Mr. Hemanth Anumala and Ms. Vedantham Srikruthi have been invited as chief guests, who have been recently passed out from our college. They have given guidance and suggested juniors how to plan their career and they have also discussed other points regarding how to manage studies and other activities, how to choose a project? Etc

The Session was started with Introduction of chief guest. Speakers have discussed various points like

- 1. What are the various present trending technologies?
- 2. Sharing their interview experiences.
- 3. What is an API? It's real time Examples.
- 4. Where java programming is used?
- 5. Encouraged the students to participate in various events and gain more knowledge
- 6. How to manage the work load
- 7. Importance of practice coding
- 8. How to behave in an interview
- 9. Personal experiences in college.

And this session has come to an end by clarifying the doubts raised by students.





<u>Webinar On Roadmap To Crack Internship And</u> <u>Placement Interviews.</u>

Roadmap to crack Internship and Placement Interviews is a webinar conducted by Computer Science and Engineering Association for all year students, but specially for 3 and 4 years as they are very near to their training and placements.

This event was conducted on

Date:25-09-2021

Time: 5.00pm

Venue: Zoom



Roadmap To Crack Internship and Placement Interviews is Webinar to Clear All Your Doubts Regarding How to Crack Internships and Placement Interviews in this Online Situations. In this Event Speaker Mr. Shubhankar Gaikwad from Coding Ninjas has Walked Through How to Improve in Interviews and Placements By

- Practice
- Healthy peers
- Review
- Make a note

Shubhankar Gaikwad, Speaker has discussed all the important points like how to give answers and how proceed into the interview ...etc and also main theme is how to improve your skills and he had divided them into 4 parts

- **1. Practice:** The more and more problems practiced the more confidence and more knowledge gained on the topic is better.
- 2. Healthy peers: Learning new topics and increase more general knowledge.
- 3. Reviews: Read the trusted review editorials, others solutions to the common problems.
- 4. **Making a note:** Always make note of your mistakes, bookmark all the useful sites and study time to time with regular gaps.

The Session has ended with clarifying all the doubts. Even they have conducted coding comptetion on 27th September. Students have given great feedback and actively participated in competition.





CULTURAL EVENT

Computer Science Engineering Association(CSEA) and Computer Society of India(CSI) came together to conduct a cultural event.

Date: 22/10/2021

Time: 12:10pm -1:00pm

Venue: Kitsw, Auditorium

This time both Computer Science Engineering Association (CSEA) and Computer Science of India (CSI) collaborated together and organised cultural event for students to showcase their cultural talents. This event is to bring out the best talent and encourage students. This event is conducted mainly to encourage students to pursue their field of interests, to overcome stage fright. Participants performed dancing, singing, beat boxing, etc.



Participants were asked to register few days before. Event was conducted on 22nd of October ,2021. Participants were applauded and appreciated for their performances. By the end of event participants were appreciated for their efforts, hard work, Organizers have 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 N.C.Santhosh sir and C.Srinivas sir thoroughly motivated students to strive hard to achieve their goals.



TOTAL PARTICIPANTS: 06 PARTICIPANTES LIST:

Name	Roll No
Krishna Aditya	B20CS075
Shivani	B20IN049
Aryan	B20Al021
Trisha	B20AI038
Tanushree	B20CS015
Vyshnavi	B20IN024



EVENTS

GITHUB AND LINKEDIN SESSION

Github and Linkedin Session is an event conducted by Computer Science Engineer's Association, and open for all branches for all year students. The organizer Nimmaturi Sai Koushik mainly focused on complete guidance session why you should have github session, what was its importance.

Date: 05th November 2021

Time: 12:10 pm to 1:00 pm.

Venue: Auditorium

If you are in a software development industry, then, most likely you have heard about GitHub. Github is a website for developers and programmers to collaboratively work on code. The primary benefit of github is its version control system, which allows for seamless collaborative without compromising the integrity of the original project. The projects on github are the examples of open source software.



The main agenda of this event is to know about and how important the github, linkedin in the software development industry. The event has started with the title github and to know the difference between git and hub keywords. Using this, it increases the chances of better project development and in less time. If GitHub is not there, you will face a series of challenges in order to work together as a team. In the session the discussed various topics are

- It makes easy to contribute to your open source projects
- It is a great collaborative tool
- Is github only for developers ?
- Is the necessary platform to use in this era?
- Github is a great platform to showcase your real-world experience and build your portfolio

With the Linkedin, we can build the connections in the industry and to stay in touch with the colleagues, past and present. It's invaluable tool for job searches and recruitment. It is the great way to stay up to date with the industry news, enhance your professional reputation and increase the visibility of your brand. The main key points covered related to Linkedin are

- You can build your brand
- It will help your name to rank on Google
- You can research about companies and its employees
- Gain exposure to Hiring Managers and Recruiters
- You can gain social proof for your skills and talents

During the session the organizers have collected various examples, students especially juniors have more actively participated in the event and the organizers shared their experiences and guided the juniors why we need to have linkedin and github account.



By the end of the session most of the juniors are satisfied and have cleared their doubts regarding training and placements in our college. The organizer got good feedback from the juniors and also the faculty.

TOTAL PARTICIPANTS: 90

PARTICIPANTES LIST: Participants from 6CSE1, 6CSE2, 6CSE3, 4CSE1, 4CSE2, 4CSE3.

EVENTS

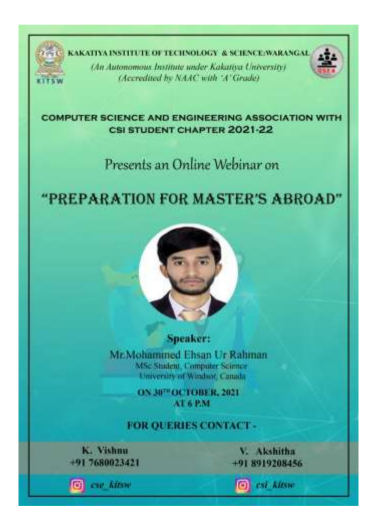
PREPARATION FOR MASTER'S ABROAD

PREPARATION FOR MASTER'S ABROAD is a Session conducted by the Computers Science and Engineering Association and was open for all the branch students. Hosted by G. Swetha Reddy from CSE Dept.(3rd year), the resource person was Mr. Mohammed Ehsan Ur Rahman, alumni of KITSW, and currently pursuing Masters from Windsor University, Canada. This online event threw light on all the misinterpretations of MS aspirants and had been of great help for the same.

Date: 30th Oct, 2021

Time: 6pm to 7pm

Venue: MS TEAMS (ONLINE)



MS is one of the most sought-after courses today because of the weight it carries on the resume. Those who want to go to study abroad always have a question in their mind that which country is best for MS. So, it is essential to keep in mind that the kind of school and MS program they attend also have brand associations that can help open doors based on

the school's reputation. Hence, it is important to choose the place to study wisely before applying. The criteria for choosing an MS College should be based keeping in mind the cost, reputation, quality of education, positive reviews and rate of investment (ROI), etc. Our webinar, have answered all such questions with proper detailing and experience.

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Topics covered are-

- How to choose a university for MS?
- What exams are required for Masters in abroad, and how to prepare for them?
- What are the average expenses to survive in a foreign country?
- What are the cultural shocks experienced by students?
- How to write Letter of Recommendations, Statement of Purposes, etc.
- How to find internship opportunities in foreign country? and many more...

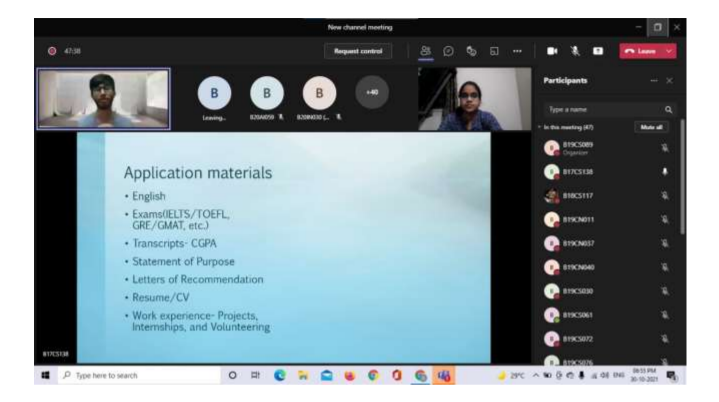
Students often find it difficult, to prepare for exams like GRE, IELTS, TOEFL etc. They become clueless when it comes to what books to refer and how to start the preparations from zero. To avoid this trouble, our resource person Mr. Mohammed Ehsan Ur Rahman provided students with resources of each and every book and tutorial to ease their preparations.

Apart from that he also shared a PPT covering all the above mentioned questions.

TOTAL PARTICIPANTS: 50

PARTICIPANTES LIST:

Participants from all branches of 3rd year B.Tech.



PICTIONARY

Pictionary is event conducted by Computer Science and Engineering Association. Pictionary is a classic party game that requires someone to draw a picture while their teammates try and guess what they're drawing. Here, two teams are divided as boys and girls. A paper chit had given to the one of the team-members ask the teammates to answer and if they don't answer opponent will get points.

Event conducted by K. Vishnu, T. Sujith, B. Sumanth.

Date: 8th April 2022

Time: 12:10 pm – 1:00 pm

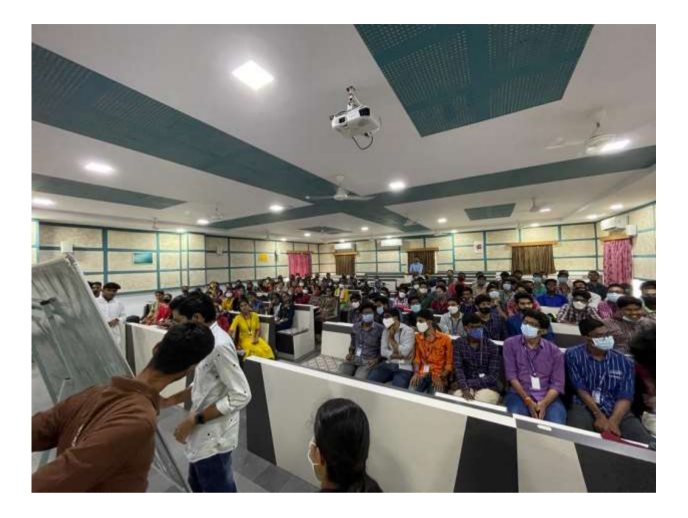
Venue: Block -4 Civil Seminar Hall

The session aims for the following

- Through this event the creativeness and logical thinking will be developed.
- One has to express the idea through the drawing is much difficult than expressing in words.
- Learning through games is fun which develops the student interest towards the activity.

Nearly 60 students of 2st year and 3rd year have been part of the session. This event is conducted on





PPT PRESENTATION TIPS

PPT Presentation tips is an event conducted by the Computer Science and Engineering Association for all the year students mainly the second year and the third-year students as it helps in various situations like seminar and also the minor projects. The organizers Pasupuleti Tharun, Borla Sumanth and Ganta Swetha Reddy have discussed about the ppt presentations.

Date: 22/04/2022

Venue: Auditorium

In this session organizers have discussed or suggested juniors on how to prepare a ppt and the presentation with their experiences, they have also discussed few points like

- How to start a ppt?
- Introduction tips for a ppt.
- Matter to be mentioned in the ppt.
- Restriction to number of slides according to the situation.
- Key points in mentioning a title.
- Theme of the slides.
- Content to be mentioned in the slides.
- Content not to mention in the slides.
- Their experience in the seminars and mini projects.
- Usage of some mandatory slides.
- Tips to present better.

During the session the organizers have collected various examples, students especially juniors have more actively participated in the event and the organizers shared their experiences and guided the juniors in preparing a correct ppt and the presentation. By the end of the session most of the juniors are satisfied and have cleared their doubts regarding training and placements in our college. The organizer got good feedback from the juniors and also the faculty.



Students in the event



TOTAL PARTICIPANTS: 98

PARTICIPANTES LIST:

Participants from 6CSE1, 6CSE2, 6CSE3, 4CSE1, 4CSE2, 4CSE3.

Smart India Hackathon

The Departments of Computer Science and Engineering (CSE) in association with Centre for Innovation Incubation Research and Entrepreneurship and Institution's Innovation Council, Kakatiya Institute of Technology and Science (KITS) have jointly organised an **internal hackathon** as a prelude to the Smart India Hackathon- 2022.



Internal Hackathon for SIH 2022 is an two-day hackathon organized by K. Vishnu, N. Sai Koushik, P. Krishna Vardhan, V. Akshitha, K. Bhavya Sri and B. Sai Teja on 28th and 29th March 2022 in Auditorium around 36 Teams have participated in the hackathon which is open for all branches.

This hackathon has started with Inaugural ceremony, senior professor, Srikanth Pabba sir said that the objective of the programme was to nurture innovation and entrepreneurship culture among the students as well as teaching faculty. Another professor, Dr S Sunil Pratap Reddy sir said Smart India Hackathon is a nationwide initiative to provide students with a platform to solve some of the pressing problems we face in our daily lives. Heads of different programmes, faculty members and 250 students attended the programme.









<u>Day 1:</u>

- 1. Inaugural ceremony
- 2. PPT presentation on the topic which have chosen by the team members from the official SIH portal

3. Suggestions given by judges as inputs in order to make it more advance

Day 2:

- 1. Prototype explanation for the topic which was chosen by the Team members.
- 2. Judges have evaluated he marks for each team and finalized top 10 Teams from software project and 5 teams from hardware projects.

TOTAL TEAM PARTICIPANTS: 36

PARTICIPANTES LIST:

RACHANA VANNALA,	B19IT034,
SHIVARATHRI NIKHITHA,	B20IT092,
P ADVITHA,	B20IT104,
NANDITHA VAIBHAVI PANJALA,	B20IT067,
MYTHRI VANGA	B20IT105
M.PRAVALIKA,	B20IT068,
K.AKSHAYA,	B20IT100,
SONI BANGARI ,	B20IT094,
K.M.POOJA ,	B20IT111,
G.SONYRAJ	B20IT113
VEMULAPELLY SATHVIKA CHETLAPALLY NITHISH RACHANA VANNALA NITHIN GADDAM YUVARAJ PURANAM	B20EC051 B20EC056 B19IT034 B20IT114 B19IT007
A.RUTHVIK REDDY P.NITHYA VAIBHAVI T.KAVYA P.AJAY T.NIKHILA	B19IT008 B20IT054 B20IT052 B20IT119 B20IT055

SUMA MAHESWARI	B21EE145L
T. MANISHA	B20EE111
P.SUSHMA	B20EE101
V.GANESH	B21EE147L
CH.RAVINDHAR	B20EE113
YUVARAJ PURANAM,	B19IT007,
BLAISE MARIA JAMES,	B20IT018,
K V S KUSHAL,	B20IT031,
POLA SAI PRANAV,	B20IT002,
BHARGAVI THADURI	B20IT042
D.AKHIL P.SAI THARUN	B19EE085 B19EE097
P.GAYATRI	B19EE087
G.KAVYA SRI	B19EE111
B.PRANITHA	B19EE098
T ANJALI,	B20Al026,
G ESHWARA ARYAN,	B20Al021,
MOHAMMED AAMIR AHMED,	B20Al059,
ANANYA	B20AI058
M.KAYVA,	B20ME109,
T PRANAY KUMAR,	B21ME131L,
CH.GOKUL,	B21ME134L,
B.SATHWIK,	B21ME136L,
S.NITHIN KUMAR	B21ME137L
B. SUPRATHIKA,	B20EE088,
B. SPANDANA PRIYA,	B21EE125L,
K. INDU,	B21EE044,
J. VAMSHI,	B21EE028,
U. PRASANNA	B21EE023
	DIONE100
SAKETI RAVI TEJA SAINATH REDDY	B18ME138 B19ME062

VIDHI SEERVI GANESH KUMAR SAINI	B19ME064 B20ME059
AKASH KANAGALA SRIPADH	B20ME007 B20CN040
K VENKAT SAI TEJA,	B20AI025,
B MANISH,	B20Al031,
V NITHISH BHAVAN,	B21AI062L,
CH SPANDANA,	B20Al012,
R TRIPURA	B20Al009
S.SRIKANTH	B19EE018
N.DINESHWAR REDDY	B19EE050
T.TAPAN CHANDRA P.KOUSHIK KAMAL	B19EE012 B19EE001
SNEHA GHOSH S.INDHU	B19EE005 B21EE038
3.110	D2 TEE030
P. SUMA SRI,	B19CS138,
K. MADHURI,	B19CS133,
ARSHIYA TANEEM,	B19CS035,
J. SREEKAR,	B19CS141,
MOHD.SAIF	B19CS180
	Riccould
MRUDULA,	B19CS161,
DARSHINI,	B19CS157,
NIKITHA,	B19CS148,
AARTHI,	B19CS147,
AKSHITHA	B19CS127
D. SASIDHAR,	B19CS003,
E. SATYA SAI DINESH,	B19CS007,
G. TULASI RAM REDDY,	B19CS008,
M.JAGATH CHANDRA,	B19CS016,
V. SRI CHANDANA	B19CS019

T. DEEPTHI,	B19CS066,
N. VARSHA,	B19CS112,
K. AKSHAYA,	B20CS187L,
R. SAI THARUN REDDY,	B19CS065,
G. VARMA DEVRAJ,	B19CS087,
V. SHASHANK	B19CS098
BANOTHU SAI KUMAR,	B19CS131,
MUTHYALA RIKITHA SRIMANI,	B19CS132,
	B19CS121,
AVADHUTHA VYSHNAV,	B19CS123,
KOYYETI RAJESH	B19CS162
M.BHARGAVI Y.NANDITHA J.NEHA REDDY	B19CS075 B19CS108 B19CS097
P.RISHITHA Y.VARSHITHA	B19CS067 B19CS074
M.PRIYADARSHINI	B19CS076
N.DIVIJA SREE K.POOJA G.ADITYA REDDY	B20CS162 B20CS166 B20CS177
R.SRINATH REDDY K.SIDDHARATHA	B21CS196L B21CS198L
SAI NITHIN,	B2AI018,
SRIJA, NIMRA AIMAN,	B20Al041,
VAMSHI,	B20AI039,
SABHA,	B20AI042,
SHRESTA	B20AI053,
	B20AI055
SREEJA KANDUKURI , JYOTHI CHANDUPATLA,	B19CS063,

SUHASINI NADIMINTI,	B19CS064,
LAXMIPRIYA BOJJAPALLY,	B19CS069,
ASRITHA SHEELAMANTHULA, PRASANNA MARUPATLA	B1000001
	B19CS081,
	B20CS188L,
	B20CS191L
AISHWARYA VELAMURI	B19CS100
SHRUTHI TALAKOKULA	B19CS111
PRAVALIKA MACHARLA	B19CS092
PAVAN KALYAN PARSHA	B19CS101
NAGARAJU GUDIKANDULA	B19CS099
CHENNAPRAGADA RUTHVIK	B19CN020
	B4000004
S. AKHIL REDDY	B19CS084 B19CS118
Y. ASHOK	B19CS083
MERAN NAVEED	B1300003 B20CS190L
MANUSRI	
BUGGAVEETI PREETHIKA	B20IN038
P THANMAYEE REDDY	B20IN012
VAISHNAVI GUDIMALLA	B20IN024
SAGAR MIRYALA	B21IN064L
PREETHIKA BUGGAVEETI	B20IN038
THANMAYEE REDDY P	B20IN038 B20IN012
KARTHIK KOLIPAKA	B20R012 B20EC029
SAINATH ISLAVATH	B20IN045
JITHENDER SOLANKI	B20IN043
	B2011041
POOJA	B20IN004
HEMANTH	B201N004 B201N005
PREETHIKA	B20IN005 B20IN038
SAINATH	B201N038 B201N045
BADRI	B20IN045 B20IN060
A.SOUMITH	B19CS144
P.VISHAL	B19CS145
M.SAHITH	B19CS139
K.SPANDANA	B19CS150
B.SUMANTH	B19CS171
V. VAISHNAVI,	B19CS102,
S. RINI PRABHASINI,	B19CS071,

D. HARIKA,	B19CS080,
S. SANKEERTH,	B19CS103,
A. NAVATEJA,	B19CS105,
M. SAI CHANDU	B19CS116
	BISCONO
SAINATH REDDY	B19CS085
SHANTHAN RAO JEEVAN REDDY	B19CS061 B19CS079
IMAD	B09CS082
SAKETH	B19CS020
THANUSREE	B20CS015
TANISHA AANAM	B20CS110
SHAZIA AFREEN PREETHIKAKA	B20CS174 B20CS152
HARSHITHA.G	B20CS068
A.PRANAVI	B20CS079
C ANUROOP	B19CS068
CH HARI PRIYA	B19CS078
K SARAYU	B19CS086
U ANJALI PRIYA Y AISHWARYA	B19CS113 B19CS072
G.PAVANI,	B19CS128,
V.YUKTA SRIYA,	B19CS167,
K.NIKITHA,	B19CS170,
SAI PRAKASH,	B19CS143,
SWAPNA	B19CS130
ZAFAR	B19ME084
SRUJAN	B20ME054
AWAID	B19ME043
HAMZA RITHIKA	B19CS149 B19ME124
SRI VASTHAVA	B19ME124 B19ME165
	B4000450
JAHNAVI,	B19CS152,
SALMA KOUSAR,	B19CS169,

ANITHA,	B20CS193L,
PADMA VARSHITHA,	B20CS196L,
MANASA	B20CS198L
M. PRANAY BHASKAR, B. KALYAN, M. PRADEEP, P. GEETHIKA, K. NIHARIKA	B18EE111, B18EE116, B18ME020, B20ME064, B20ME116.

On 31th March 2022, we have conducted Valedictory to announce results. Our Principle Dr. K. Ashoka Reddy sir have given few valuable words of having Enovation skill as per the present competition in the software industry and congratulated the Top 15 teams who got shortlisted and selected to SIH 2022. Dr. Srikanth Pabba have shared his experience and shown the real time example why do we need to enhance our creative skills and innovate things . At the end on hands of principle Dr. K. Ashoka Reddy sir top 15 teams have received the Appreciation certificate.







Seminar on "Study Abroad:Opportunities & Challenges Post Covid Era"

Dreaming to study abroad and finding the right guidance for your career abroad is difficult for various reasons. To give our cse students proper guidance about studying abroad a seminar was conducted where all the steps for studying abroad were clearly discussed.



Speaker **Sandeep Gupta**, has taken a seminar on how to study abroad and how to plan in order to achieve it. GRE, GMAT, SAT, TOEFL, IELTS tests for studying abroad were discussed and a clear view on how to apply and prepare for it were discussed. The speaker even spoke about opportunities that students should use to study abroad. A proper guidance was given to all the students on how to apply and plan to study abroad.



The speaker even discussed how covid is going to impact students' opportunities to study abroad. He has given a proper overview about what internships or opportunities students should concentrate on in order to study abroad. Students were asked what tests they are going to write and the speaker has collected those details for further communication with students regarding the preparation of tests to study abroad.

A clear direction for students career planning to study abroad was discussed and students were able to get a clear idea on how to plan and prepare to study abroad.

STUDY ABROAD: OPPORTUNITIES & CHALLENGES POST COVID ERA

Study Abroad: Opportunities & Challenges Post Covid Era is a Seminar conducted by the Computers Science and Engineering Association and was open for all the branch students. The resource person was Prof KP Singh, Founder CEO, IMFS. This online event threw light on all the misinterpretations of MS aspirants and had been of great help for the same.

Date: 27th Nov, 2021

Time: 12:10 pm to 1:00 pm

Venue: New Seminar Hall, Block II, KITSW



MS is one of the most sought-after courses today because of the weight it carries on the resume. Those who want to go to study abroad always have a question in their mind that which country is best for MS. So, it is essential to keep in mind that the kind of school and MS program they attend also have brand associations that can help open doors based on the school's reputation. Hence, it is important to choose the place to study wisely before applying. The criteria for choosing an MS College should be based keeping in mind the cost, reputation, quality of education, positive reviews and rate of investment (ROI), etc. Our webinar, have answered all such questions with proper detailing and experience.



Topics covered are-

- How to choose a university for MS?
- What exams are required for Masters in abroad, and how to prepare for them?
- What are the average expenses to survive in a foreign country?
- What are the cultural shocks experienced by students?
- How to write Letter of Recommendations, Statement of Purposes, etc.
- How to find internship opportunities in foreign country? and many more...

Students often find it difficult, to prepare for exams like GRE, IELTS, TOEFL etc. They become clueless when it comes to what books to refer and how to start the preparations from zero. To avoid this trouble, our resource person Prof KP Singh provided students with resources guide.

TOTAL PARTICIPANTS: 71

PARTICIPANTES LIST:

Participants from all branches of 3rd year B.Tech.

EVENTS

TTD (Telangana Tourism Developers)

Telangana Tourism Developers (TTD) is an event open for all branch students. This event is to create a front end static webpage or Application describing completely an tourist place. In this event both individual 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 amount of time to complete their web pages and asked them to submit on 3rd March and followed by winners are declared on 4th March.

Total number of Students registered for this event: 125



In this event the organizers P. Tharun and N. Sai Koushik asked the registered students to send zip files which consists all the programs, images required for web developers and APK for android developers. After this the organizers along with Santhosh madam kept a meeting and unzipped all the files and saw the web pages and APK created by the registered students. Then they allotted scores for them taking various things into consideration like seeing the mobile view and laptop view of the web pages, design of them and arrangement of various blocks in that. After these the top four scorers are gifted with cash prize.

Web Developer Winner Prize

First Prize: Rs.1000

Second Prize: Rs. 600

Third Prize: Rs.400

Android Developer Winner Prize :

Winner Prize: Rs.500

The web pages made by the winners are hosted on <u>csea-ttd.netlify.app</u>

Total Participants: 76

Participants List:

NAME	ROLL NO
B.AKSHITHA	B20CS124
SHANIGARAPU SHREYA	B20CS120
K.SAI VARNITH , V.PAVAN KUMAR	B20CS145, B20CS158
RISHITHA REDDY.G	B20CS073
MOHAMMAD SOHAIL	B21CS185L
A.SOUMITH, K.AMARTHYA	B19CS144, B19CS158
VISHAL CHANDRA.P, ADITYA.P	B19CS145, B19CS177
B.THANISHKA	B20CS176
BOMPALLY JANANI	B21CS061
TULASI RAM , SASIDHAR	B19CS008, B19CS003
BH.SINDHU	B20CS014

P.SHIVACHARANCHARY	B21CS195L
RAJA SIMHA. G	B20CS002
KARTHIK.G , SAMEER	B20CS157, B20CS150
G. ESHWARA ARYAN	B20AI021
VINAY.P	B20EC108
G.PRAHARSHITHA, K.DIVYA	B20CN015, B20CS071
TRIPURA RAMAGIRI	B20AI009
MUKHESH KUMAR V	B20CS151
B.KEERTHANA,B.SREEYA	B20CS005, B20CS054
BHAVANI.K , THANMAI.M	B20CS062, B20CS061
CH.SPANDANA,K.SHIVANI	B20AI012, B20CN052
DEEPTHI.T, VARSHA.N	B19CS066, B19CS112
NIMRA AIMAN, MOHAMMAD SABHA	B20AI039, B20AI053
M.SATHVIKA, M.KAVYA SREE	B20CS008, B20CS004
G SAI SUMANTH- T ANJALI	B20AI045, B20AI026

B20AI039, B20AI053
B20CS122, B20CS144
B20CS085, B20CS089
B20CN041
B19CN028
B20CS013, B20CS051
B19CS075, B19CS097
B20CN029
B20CS113, B20CS115
B20AI018
B20CS180, B20CS146
B20CS084, B20CS063
B20CS070
B19EC054
B19CS150

K. VENKAT SAI TEJA, B. MANISH	B20AI025, B20AI031
SRIMUKHI PULLURI	B21AI015
SUMANTH .B	B19CS171
SHIVANI.G	B21CS094
SAI ANIRUDH.K, KUSHAL.KVS	B20AI013, B20IT031
G.HARSHITHA,A.PRANAVI	B20CS068, B20CS079
N.NEEHARIKA	B20CS059
K.VENKAT SAI TEJA, B.MANISH	B20AI025, B20AI031
MENA VENKATA RAMANA	B20EC097
M. SNEHA REDDY	B20CS082

WINNERS OF THE EVENT:

Web Developers

PRIZES	NAME	ROLL NO
FIRST PRIZE	P.SHIVACHARANCHARY	B21CS195L
SECOND PRIZE	SURYADEVARA LAXMI	B20CN029

THIRD PRIZE	V MUKHESH KUMAR	B20CS151

• Android Developers

PRIZES	NAME	ROLL NO
FIRST PRIZE	A.SOUMITH, K.AMARTHYA	B19CS144, B19CS158

