



Kammavari Sangham - 1952

K. S. Institute of Technology

KSIT
K S INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi, Approved by AICTE, Accredited by NAAC & IEI)

#14, Raghuvanahalli, Kanakapura Road, Bangalore - 560109

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CS-GYANBYTES

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NEWSLETTER

Department Vision

To create competent professionals in Computer Science and Engineering with adequate skills to drive the IT Industry

Department Mission

1. Impart sound technical knowledge and quest for continuous learning.
2. To equip students to furnish Computer Applications for the society through experimental learning and research with professional ethics.
3. Encourage team work through inter-disciplinary projects and evolve as leaders with social concerns.

Volume 5, Issue 2
July 2019 - December 2019



PROGRAM EDUCATIONAL OBJECTIVES

1. PEO1: Excel in professional career by acquiring knowledge in cutting edge technology and contribute to the society as an excellent employee or as an entrepreneur in the field of Computer Science & Engineering.
2. PEO2: Continuously enhance their knowledge on par with the development in IT industry and pursue higher studies in computer science & engineering.
3. PEO3: Exhibit professionalism, cultural awareness, teamwork, ethics, and effective communication skills with their knowledge in solving social and environmental problems by applying computer technology.



Sri Y Ramachandra Naidu
President



Sri K Venkatesh Naidu
Secretary

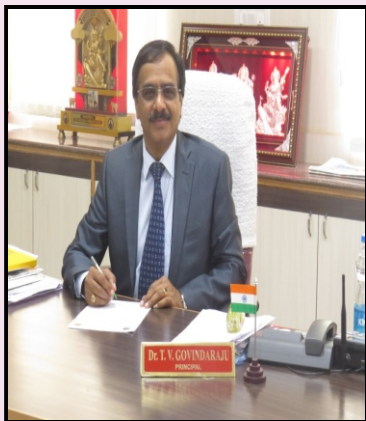


Sri D Rukmangada
Treasurer



At KSIT, we strongly believe in the overall development of our students with adequate social responsibility and sensitivity. I am very happy that the Department of Computer Science and Engineering have been very successful in spotting the talents in our students and harnessing them and enabling our students to learn beyond the syllabus content through experiential learning from various live and ongoing projects that are present in our institution. All their efforts and learning are being showcased in this newsletter “CS-GYANBYTES”. I wish the staff and our talented students the very best in both their professional and personal lives.

- Dr. K. V. A Balaji



At KSIT, we offer a holistic educational experience through various innovative teaching approaches. Guided by experienced faculty, you will have the opportunity to work in teams, and resolve problems. By the time you graduate, you will be a confident, resourceful problem-solver and presenter who will be an asset to any organisation. Life on campus is both enriching and exciting. As a KSIT student, you have access to excellent facilities to enhance your capabilities. Broaden your network and enjoy your time in KSIT by participating in Co-Curricular Activities, which span from Interest Groups to Clubs, to nurture your creativity, interests and interpersonal skills. Wishing you nest of luck

–Dr. T. V. Govindaraju



The department has well qualified, experienced and committed faculty to provide qualitative, industry tuned education to students with whole-hearted support from the management and HOD. The department infrastructure fulfils and supports learning skills on the latest technology in the industry. The students are moulded with multi-dimensional skills covering all the required graduate attributes. Every year department releases its newsletter Highlighting academic, Co-curricular activities of staff and students. Information and Communication Technologies (ICT) play key role in socio economic empowerment. The contribution of ICT in eGovernance, citizen centric service and rural development is significant. This convention gives a platform for students, researchers and Industry to exchange information on ICT. I hope this student convention will be joyful, memorable and useful for participants by enhancing your knowledge and network.

–Dr. Rekha B. Venkatapur



SENTINEL HACK 2.0

Our Hon'ble Prime Minister, Shri Narendra Modi, envisages a Digital India to bridge the digital divide in our country and further promote digital literacy in order to make development a comprehensive mass movement and put governance within everyone's reach in India.

In order to work towards our Hon'ble Prime Minister's vision, Ministry of HRD, All India Council for Technical Education (AICTE) proposed the Smart India Hackathon, a unique initiative to identify new and disruptive digital technology innovations for solving the challenges faced by our country. This initiative aimed to institutionalize a model for harnessing the creativity and technical expertise of 3.0 + million students for direct benefit of our nation.

K. S Institute Of Technology is the only institution to bag top positions in SIH-2017 (WINNERS @ JAIPUR, RAJASTHAN), SIH-2018 (WINNERS @ UDAIPUR, 1st RUNNERS-UP @ PANIPAT), SIH-2019 (WINNERS @ JAIPUR & KANCHEEPURAM). A bunch of student Talent proposed an initiative to conduct an HACKATHON at K. S Institute of Technology named SENTINEL HACK – a 24 hours State level Hackathon with the moto “THERE CAN ONLY BE ONE” under the CSE student club Equinox in the year 2018. The event concluded with the grand success.

Sentinel Hack 1.0 triggered to conduct SENTINEL HACK 2.0 – as a result a overwhelmed response from the participants across the state from various Institutions.

It was a proud moment for KSIT as the unique event of this kind was participated by about **72 teams with 265 students** from different technical institutions across the state. The aim of this “**24 Hour State Level Hackathon – Sentinel Hack 2.0**” event is to provide a forum for the students to exhibit their coding abilities in seven different domains and come up with their innovative ideas to solve real-world problems.



The event inaugurated by by the chief guests Dr. K Elangovan, Assistant Innovation Director, Innovation Cell, Ministry of HRD, Government of India, New Delhi and Mr. Shashank Krishna, INTERPOL Drone Working Group Member-Anti Drone Wing, Singapore ,accompanied by Hon'ble President of Kammavari Sangham Sri Y Ramachandra Naidu, Hon'ble Secretary of Kammavari Sangham Sri. Venkatesh Naidu, Treasurer of Kammavari Sangham Sri. D. Rukmangada, Dr. K.V.A. Balaji, CEO K.S.Group of Institutions,Dr. T. V. Govindaraju, Principal/Director, KSIT , Dr. Rekha B Venkatapur, Prof. and Head, Department of CSE, Prof. K Venkata Rao Convener, Sentinel Hack 2.0 were present during the event. Mr. Shashank Krishna addressed the gathering and encouraged the participants to participate in Hackathons as it can be a game changer for them. Mr. Shashank recalled – how Hackathon has played a vital role in his life to take Reputed Designation and helped to meet more young talents ,as they have tendency to change the world. The Guest of Honor Mr. Shashank felicitated on this occasion.



SENTINEL HACK 2.0

Teams begin coding by selecting their own problem statement in defined domains such as Agriculture, Entertainment, Education, Healthcare, Transportation, Social, and Innovative Ideas to find solutions both in hardware and software fields.





SENTINEL HACK 2.0

Based on the evaluation of round 1 and round 2 scores, Top ten teams were shortlisted by Judges and scrutinized to announce the highest-scoring team as Winners and also selected 2nd and 3rd runner up teams.

Team **MARUTSAKA** from **JAIN University** are the winners of Sentinel Hack 2.0 to win a cash prize of **Rs. 25,000/-** and Trophy.

Team **"TABSPACESPACE"** from **REVA University** as 1st Runner-up with cash prize of **Rs. 15,000/-** and Trophy.

Team **NEBULA** from **SJCIT** as 2nd Runner-up with a cash Prize of **Rs. 10,000/-** and Trophy.

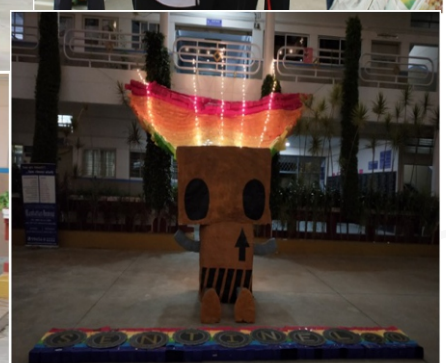


Sentinel Hack 2.0 was a grand success with the Kind support and cooperation of organizing committee, Advisory Committee, Food Committee, Stage Committee, Creative Committee, Publicity Committee, Transport Committee, Accommodation Committee, Teaching, Non teaching staff, Student Coordinators of CSE Department and the coordination, cooperation of all other Departments.





SENTINEL HACK 2.0 GALLERY



PROFESSIONAL BODIES

CSI/IEI/BITES

- Technical talk was conducted on the topic “Internet of Things” under CSI Chapter by Mr. Ramesh Kumar, Founder and CEO of Linux Learning Centre, Bengaluru and Mr. Kotresh Aaradhya, Linux Learning Centre, Bengaluru on 26th September, 2019.



- Technical talk was held about the “Smart India Hackathon-2019” under CSI Chapter by Mr. Shashank Krishna, SIH 2019 ambassador-South India, on 14th September, 2019.



- A Seminar was conducted on the topic “INDUSTRY4.0” under IEI banner by Mr. Supreeth Y S, CEO, Tequed Labs, Bengaluru and Mr. Aditya S K, Director, Tequed Labs, Bengaluru on 7th November 2019.



- A Seminar was conducted on the topic “Web and User Interface Development” under IEI banner by Mr. Asif & Ms. Farheen, Co-Founder & CEO, Princeton Smart Engineers, Electronic City, Bengaluru on 1st August 2019.

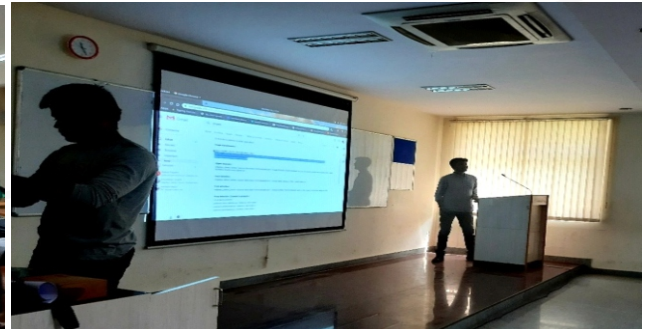


- Distinguished Guest Lecture was organized for the faculty on the topic “A New Vision for Engineering Education in India” in collaboration with BITES by Resource person Dr. Viraj Kumar, Professor, IISc, Bengaluru on 24th July 2019.



EVENTS CONDUCTED UNDER ALUMNI CLUB

- A Technical talk was organized on the topic “Internship Awareness” by the ALUMINI Club, the speakers for this event were Mr. Vivek Choudary, Data Scientist, INEURON and Grishma P Singh, Manager, GAIUS Networks. This was conducted on 13th November 2019.



- A Guest Lecture on “Hyperlocal content with GAIUS Networks” was conducted by Dr.Arjuna Sathiasseeian and Alumni Grishma P Singh on 6th August 2019.



- A Workshop on Android App Development was conducted by students of 5th semester of K. S. Institute of Technology, Lokesh B M ,Chennakeshava N T, Indrasena Kalyanam and Ashish Amar on 28th and 29th September 2019.
- An Introduction to programming using JAVA script was conducted by Microsoft Technology Associate on 21st September 2019.

EVENTS ATTENDED - FACULTY

FDPs/WORKSHOPS/SEMINARS/CONFERENCEFS

- Mr. Chillara Anil Kumar attended a six-day Training Program on Outcome Based Education and NBA Accreditation at DSATM, Bangalore from 23rd December 2019 to 28th December 2019.
- Dr. Rekha B Venkatapur and Mrs. Sneha Karamadi attended a five day Training Program on Cyber Security at DSATM, Bangalore from 2nd December 2019 to 6th December 2019.
- Dr. Ram P Rustagi attended convention on Bites Annual Convention at BNMIT, Bengaluru from 22nd November 2019 to 23rd November 2019.
- Mrs. Ranjitha K N attended Second Technical Symposium on Deep Tech. AI 2019 organized by IEEE and CSI Bangalore Chapter on 21st September 2019.
- Mr. Chillara Anil Kumar attended workshop on IOT in Agriculture: Karnataka Focus at Indian Institute of Science Campus, Bengaluru on 17th September 2019.
- Dr.Rekha B Venkatapur attended a two-day workshop on The Future Of Foods: Emerging Agri Technologies at Nimhans Convention Center, Bangalore from 4th September 2019 to 5th September 2019.
- Dr.Rekha B Venkatapur and Mrs. Swathi K attended a one-day Guest Lecture on Hyper Local Content with GAIUS Network at K S Institute of Technology, Bangalore on 6th August 2019.
- Dr.Rekha B Venkatapur attended a Regional Mentoring Session on Proof of Concepts(POC)/ Orientation Session on IIC 2.0 and ARIIA 2020 at AMRITA, Bengaluru on 5th August 2019.
- CSE Department Faculties attended a three day FDP on MATLAB and LATEX at K S Institute of Technology, Bangalore from 24th July 2019 to 26th July 2019.
- Mrs. Sneha Karamadi and Mr. Prashanth H S attended a five-day Training Program on Machine Learning and Deep Learning with Python Programming at VTU, Center For PG Studies, Chikkaballapur from 22nd to 26th July, 2019.
- CSE Department Faculties attended FDP on Outcome Based Education-NBA at KSIT, Bengaluru from 17th July 2019 to 19th July 2019.
- Mrs. Ranjitha K N attended FDP on Natural Language Processing – online(NPTEL-AICTE) for 4 months, from Jul y 2019 to October 2019.
- Mrs. Beena K attended workshop on Machine Learning with Python at SJBIT from 11th July 2019 to 13th July 2019.

PUBLICATIONS - FACULTY

- Dr. Rekha B Venkatapur, Shanmugum Shobha, Presented a paper on “Enhancement of Signature Schemes for Heightening Security in Blockchain” in International Conference on Innovative Research in Engineering, Management and Sciences and published the same in International Journal of Scientific Research in Computer Science, Engineering and Information Technology © 2019 IJSRCSEIT | Volume 4 | Issue 9 | ISSN : 2456-3307, 2019.
- Mrs. Vijayalaxmi Mekali paper entitled “Novel CADe/CADx System for Lung Nodules Segmentation and Classification on Computed Tomography Images” in International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9, Issue-2S, December 2019.
- Dr. Dayananda R B, paper entitled “Secure And Optimized Data Sharing Model Group In Healthcare Cloud Environment” in International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, Vol -9 , ISSUE- 1, November 2019.
- Dr. Dayananda R B, paper entitled “Plant Leaf Segmentation through connected pixel approach” in International Conference on Smart Systems and Inventive Technology (ICSSIT), 27th to 29th November 2019.
- Dr. Dayananda R B, paper entitled “Optimization of Hadoop Map Reduce Model in Cloud Computing” in International Conference on Smart Systems and Inventive Technology (ICSSIT) , 27th to 29th November 2019.
- Mrs. Vaneeta M, paper entitled “Multi-Tier Framework For Optimizing Pairwise Key Pre distribution In Sensory Applications” in International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, Vol -9 , ISSUE- 2, PP- 3774-3780, November 2019.
- Mrs. Vijayalaxmi Mekali paper entitled “Integrated System for Classification of Pulmonary Nodules on CT Images” in International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume- 8, Issue-4, November 2019.
- Mr. Aditya Pai H, paper title “Failure Mode Effective Analysis for Software Processes” International Journal of Research in Engineering, IT and Social Sciences (IJREISS), Vol 8, Issue 10, ISSN:2250-0588, October 2019.
- Dr. Ram P Rustagi paper title “Securing Distributed SDN Controller network from Induced DoS Attack” in 8th IEEE International Conference On Cloud Computing In Emerging Markets (IEEE CCEM) 19th & 20th September 2019.
- Dr. Ram P Rustagi paper title “Experiential Learning of Networking Technologies – Understanding TCP Congestion Control” in Advanced Computing and Communications – A quarterly publication of ACCS, Issue 03, Vol. 03, September 2019.
- Dr. Dayananda R B published a paper on “An Effective Security Protocol for GDs (Group Data Sharing) in Health care Cloud Environment” at ICCES 2019 PPG Institute of Technology, Coimbatore, ISBN: 978-1-7281-1260-2., 7th to 19th July 2019.

PUBLICATIONS - STUDENTS

- Vidhya Dhari L, Sandra Vannija, Supriya C, Mrs. Vijayalaxmi Mekali paper entitled” A Survey On Image Based Eye-Blink Assistive System For Paralyzed Patients” in International Journal of Engineering Applied Sciences and Technology (IJEAST), Volume 4, Issue 8, ISSN:2455-2143, PP- 362-364, December 2019.
- Soumya Dattatreya Hegde, Varsha Purushotham, Vennala K N, Vidyashree S, Mr. Raghavendrachar S paper titled “Gaze PIN entry for Password Authentication” in IJSRET, Volume. 5, Issue 6, ISSN: 2395-566X, December 2019.
- Siddhanth M, Shravan Bhat, Sampath Kumar, Dr. Rekha B Venkatapur paper title “Stock Market Prediction Using Financial News Articles” in International Research Journal of Engineering and Technology (IRJET), Volume 6, Issue 29, ISSN: 2395-0072, PP- 1-3, November 2019.
- Vedanthi Karthik N, Suhas K.J, Shanthanu S, Mr. Harshavardhan J R paper titled “Multiple Vehicle Automatic Number Plate Recognition” in International Research Journal of Engineering and Technology(IRJET), Volume 6, Issue 11, ISSN 2395-0072, PP-1-2, November 2019.
- Mythresh A, Lavanya B, Meghana B S, Nisarga, Mr. Pradeep Kumar G H paper title ” Crop Prediction using Machine Learning” in International Research Journal of Modernization in Engineering Technology and Science (IRJMET), Vol. 1, No. 1, ISSN: 2582-5208, October 2019.

SPORTS

Rohith K, Rakshith R, Varun Kambali secured fourth place in softball Interzone competition held at Don Bosco Institute of Technology on 12th October, 2019.



ACHIEVEMENTS - STUDENTS

- Bhavesh Bhansali participated in Hackman V4 organized by Dept of ISE, DSCE, Bengaluru on 14th and 15th November 2019.
- Bhavesh Bhansali won 1st place in the event “PAIR PROGRAMMING AND CODEATHON”, ANVESHAN'19, organized by Dept. Of CSE, JSSATE, Bengaluru on 8th and 9th November 2019.
- Ketan K, Anand T R, Akhila N, Appanna Gowda D - Team Unbeatables were the Runner Up's of TCS event EgniNX. Mr. Aditya Pai H, Professor at KSIT and Neena Chandan, TCS coordinator were the mentors for this event.



- Indrasena Kalyanam, Chandana B R, Kritika Jagannath, Neha K, Meghana G, P Kishore, Abhishek Gowda, Mounika M K L, Lavanya V, Deekshitha R, Deepika S H, Anoop P S, Lakshmi Prasanna Nikita Katari, Akshitha B S, Anusha A G, Nikil Subramanya, Likesh B M, Ashish Amar, Amogha Manjunatha K, Divya Kenney, Keerthi N, Amrutha Deshpande, Ganesh Maudghalya H, Chaitra, Kavitha Srinivas, Meghana H S, Kruthika B M, Chennakeshava N T, Shriraksha S Kanago, Meghana G R, Nishchitha C, Anushree J, Nydile G R, Priyanka Hanni, Aafreen Huaasin Attended Workshop - Efygroup open source India, 16th Edition At Nimhans Convention Centre Efygroup Open Source India On 17th And 18th October 2019.
- Abhishek M, vishal M S, Pranab M S, Nagalekha M, Channakeshava N T, Sourabh Santhosh Kamble, Abhishek M, Nikitha Katari, Dhanajaya S, Ketan K, Amogh R, Zaina Khan Student Coordinators, Organized By lic, Dept. Of Cse, Ksit On 15th October 2019.
- Krithika Jagannath, Chennakeshava N T Received Appreciation Certificate From Institution's Innovation Council, Mhrd's Innovation Cell -iic On 15th October 2019.
- Keerthana V, Ishani Koul, Ketan K, Nagalekha Ramesh Participated Sywlc'19 ,IEEE Bangalore Section-BITM, Bellari Organized By IEEE, Bangalore Section On 12th And 13th October 2019.
- Krithika Jagannath received appreciation Certificate, IEEE WIE, Bangalore Sector, Dept Of ECE, KSIT On 1st October 2019.
- Chennakeshava N T attended workshop - Android App Development under CSI Chapter and IEEE Chapter and IEEE On 28th and 29th September 2019.
- Pavan Kumar D team “Vayudh” participated in Singapore-India Hackathon 2019 at Singapore from 28th to 30th September 2019.
- Krithika Jagannath attended workshop-CSI & IEEE- “Android App Development” organized by CSI & IEEE, Dept Of CSE & ECE, KSIT on 28th & 29th September 2019.
- Praveen A, Parth P Shah, Chandana B R, Indrasena Kalyanam, Divya Yashaswi Kanney, Keerthi N, Ashish K Amar, Deepika S H, Akshitha B S, Anoop P S, Chennakesava N T, Suman Saurav, Shriraksha S Kanago received Completion Certificate, Microsoft Technology Associate-introduction to Programming using Javascript- Microsoft Technology Associate on 21st September 2019.
- Nagalekha Ramesh, Keerthi M, Greeshma S, Ketan K, Winners, IEEE, Pune, TDCS-2019/Eureka organized by IEEE, Pune on 30th And 31st August 2019.
- Pranjul Mishra, Infosys Certified Software Programmer, Infosys on 14th August 2019.
- Meghana C V, Ketan Keshav, IEEE Smart Tech 2019 Volunteer, IEEE on 2nd And 3rd August 2019.
- Krithika Jagannath, Kothari Group – BFW , Mini Project In R&d Division –Kothari Group – BFW From 11th July 2019 to 28th July 2019.
- Krithika Jagannath Received Completion Certificate, Workshop- Mycaptain “web App Development” organized By Mycaptain, July 2019.

TOPPERS

8TH SEMESTER



DARSHAN S K
USN: 1KS15CS024
1ST TOPPER



SINDHU BHAIRAVI.G.K
USN: 1KS15CS100
2ND TOPPER

6TH SEMESTER



SANDHYA.D
USN:1KS16CS083
1ST TOPPER



NIHARIKA RAJARAM
USN: 1KS16CS053
2ND TOPPER

4TH SEMESTER



CHANDANA.B.R
USN: 1KS17CS018
1ST TOPPER



INDRASENA KALYANAM
USN: 1KS17CS030
2ND TOPPER

100% RESULTS - STAFF



Mr. Aditya Pai. H
Internet Of Things and
Applications
(15CS81)



Mr. Krishna Gudi
Internet Of Things and
Applications
(15CS81)



Mr. Raghavendrachar. S
Big Data Analytics
(15CS82)



Mrs. Swathi. K
Big Data Analytics
(15CS82)



Mrs. Beena K
Modern Interface Design
(15CS832)



Dr. Dayananda R. B.
Modern Interface Design
(15CS832)



Mrs. Priyanga P
Data Mining and
Warehousing
(15CS651)



Mr. K. Venkata Rao
Operations Research
(15CS653)

INDUSTRIAL VISIT

ICAT - BANGALORE

26TH SEPTEMBER, 2019



- ICAT is a media and design college, which provides courses like Game Design & Development for Mobile, Console, PC& Internet Platforms. UI (User Interface)/ UX (User Experience)/ App Development. Computer Graphics & Animation. The institution is in different parts of the country. Animation these days have created job opportunities for many youths. Thus the visit was an opportunity for the final years as a career alternative after their graduation.

- The details of journey are as follows:

The visit began by departure from KSIT at around 9 am

Reached the venue ICAT Design and Media College, Bommanahalli at around 10:30 am

The sessions on the seminars on Graphics Design, VFX and future of Gaming were conducted between 11:00 am to 12:30 pm

Departure from the venue around 1:30 pm.

Reached KSIT at 2:45 pm



- The student benefited from the visit in terms of alternate career options after their graduation in the field of animation, media etc. The concepts used in the graduation will also help them in the Computer Graphics Laboratory which these students will be learning in the next semester (6th Semester).
- We would like to thank our Management for constantly supporting our department for this Industrial Visit. Also, we would like to thank our CEO sir Dr. K. V. A. Balaji. The visit was organized with the prior permission and under the guidance and support of our Principal sir Dr. T. V. Govindaraju. The visit became a grand success, and we would like to also express our gratitude towards our Head of the Department Dr. Rekha B. Venkatapur, without her support this visit wouldn't have been possible.
- A total of 100 students from 7th Semester CSE had participated for the event, without their cooperation and the discipline they maintained, the visit would not have been successful.
- Also would like to thank our colleague staffs – Mr. Raghavendrachar S, Mrs. Swathi K and Mr. Krishna Gudi whose support were immense in coordinating these students. Also thanks to the Transportation Department for providing two college buses to accommodate 100 students during the Industrial Visit event. Last but not the least we also extend our gratitude towards Mr. Jayakrishnan C P – Executive, Institutional Relations, ICAT Design & Media College for providing us the sessions and seminars for our students during the visit.



TEACHERS' DAY CELEBRATION



The Department of Computer Science & Engineering Students Celebrated the Teacher's Day on 5th September 2019 at Computer Science & Engineering Seminar Hall from 2:00 pm to 4:00 pm. Teachers' Day is dedicated to our teachers, who have guided us and continue to inspire us in being better and learned human beings. It is an understatement that a teacher plays a pivotal role in a student's life. Along with boosting academics, teachers change the life of a student, both inside and outside the classrooms. Teachers are able to communicate with every aspect of their students' lives, teaching them the important life lessons that will help them succeed beyond classrooms and term papers. The whole function was planned by Students of CSE and Cultural Coordinator Prof. Harshavardhan J.R. It was decided that the responsibility of Celebrations was taken up by the students to honour their teachers. The students invited Management, Principal, and all other Department Heads. Students welcomed all the teachers with saplings and Cake cutting was done by Principal along with all the teachers. The principal addressed the students with his motivational words. The students accomplished all the events well. To mark this day students entertained all their teachers with different performances, and they arranged lunch for all the teachers.



ALUMNI INTERVIEW



Ms. SANGEETH DEVAIAH

**Tech Project Manager
One Network Enterprises
Dallas
United States of America**

Graduated from KSIT in the year 2005.

1. How do you Manage Time and Set Priorities?

“Everyone has 24 hours in a day and what we make of those 24 hours is up to each one. For me, being organized is the only way I can get things done and a To-Do List helps me achieve that. I make my To-Do list at the start of my day and I know what I will be doing through every hour of the day. At the end of the day, I check on how much I have accomplished that day. This helps me know the most important windows and set priorities in accordance with that in my day”.

2. How do you plan to achieve your ambitions and goals in life ?

A goal should keep me excited and make me fall in love with it, only then, will I be driven to get after it. I have learnt from mentors in my life that to achieve a goal, I need to start with short term goals and need to have clarity on what I really want. Trust me, this is the hardest of all. But I have realized that this is the only way, I can get what I want. So, I work towards getting very clear about specific details of my goal. Once I have that, I put down a date by which I want to achieve it. The Key is to remember that having an intent to achieve that goal is bigger than the techniques of achieving it.

3. What do you hope to learn from working as a Technical Project Manager?

I hope to keep myself involved in the tech space since it is an exciting space to be and always emerging, at the same time, understanding and working with people is something that I have been learning and would be keen on keeping up with because people are the essence of any business/organization and only happy people make happy places. If we can be empathetic, take that extra step to understand the people we work with, it will give us an opportunity to know their strengths and struggles and help them in the right way which can accelerate their growth. Many a times, it is not just a contribution to their work, but to their lives and of course, to the business/organization as well.

4. What attitude do you need to become successful?

Success is a relative term, its different for different people. For one, being a millionaire is success, for another, keeping one's parents happy is success, for someone else, providing 2 meals for his family is success. I feel that for any one to be successful in whatever they do, there are three things that are important - pure intent about it, the integrity/sincerity with which you work for it and a happy state of mind. If one is working with these three things in mind, success will automatically follow.

5. Tell me about your college life

“Lots of Fun” – Every day was so much fun, we did not know that we were making some wonderful memories that will live with us forever. That is the beauty of being young, you do not care too much about tomorrow and you live in the present. Today, when I look back, the 4 years went in a jiffy, we had professors who were less professors and more friends, which helped in bringing the best in us. we enjoyed the classroom grills, the canteen breaks, the mass bunks, random one day trips, getting suspended, the exciting sports fests and the list goes on. It surely is, one of the most memorable chapters of my life.



EDITORIAL COMMITTEE

FACULTY COORDINATOR

PROF. SWATHI K

STUDENT COORDINATORS

SPOORTHI R

RAKSHA S