



**Kammavari Sangham (R) - 1952**  
**K.S.Group of Institutions**  
**K. S. INSTITUTE OF TECHNOLOGY**

#14,Raghuvanahalli,Kanakapura Main Road,Bengaluru-560062

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**REPORT ON SEMINAR**  
**"CAREER GUIDANCE"**

The Department of Computer Science and Engineering in association with CSI and IEI Organized seminar on "Career Guidance" on 6<sup>th</sup> July, 2020.The students of 8<sup>th</sup> semester & 6<sup>th</sup> semester were the targeted participated.

**Speaker**

Mr. Shashvath Bhaskar  
Technical Project Manager & Security Champion,  
Intel Corporation  
San Jose, California

**Objective :**

To bring awareness among students about various career paths,fields, job opportunities available.

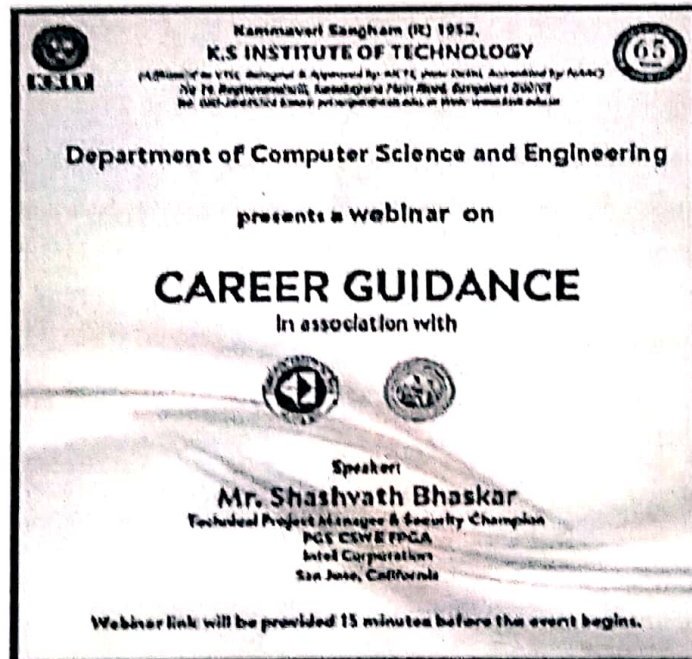




Fig. 1 Seminar on "Career Guidance"

About me...

**Bengaluru** I am Shashwath from Bengaluru, completed my schooling and graduation from Bengaluru itself

Bachelors of Computer Science and Engineering  
2010 - 2014 

Masters in Computer Science (Data Science & Security) 2015 -2017

Automation QA Lead and Product Owner, Digital Security (Android, IOS and Online Banking) 


Currently Project Manager / Security Champion for Custom Logic SW Engineering Group @ Intel, that builds design software which provides solution for all phases of FPGA design 

Fig. 2 Speaker's Introduction

**HIGHLIGHTS:**

Students Attending the Webinar had observed the following:

1. Doing masters - How, Pros, Cons
2. Online Studying and available resources
3. Job Opportunities and Certifications
4. Queries raised by the students

Pursuing Masters

Pros	Cons
<ul style="list-style-type: none"> <li>◆ Some universities are not even asking for GRE score</li> <li>◆ Moving the classes from in person to online</li> <li>◆ Removing restriction on number of credits to take per semester</li> <li>◆ Reducing the fees to instate tuition</li> <li>◆ Can be completed from anywhere</li> <li>◆ Less number of International students applying, so universities are still accepting applications</li> <li>◆ F1 visa are not affected by new executive order from Trump</li> </ul>	<ul style="list-style-type: none"> <li>◆ Exchange rates are high</li> <li>◆ Fees and expenses – Even after reducing to instate tuition fees by some universities, can be still a lot</li> <li>◆ Though some universities removed the restriction on max number of credits, still may not allow for all courses</li> <li>◆ OPT / Stem OPT options still are not confirmed for students who will be completing the degree online</li> <li>◆ Any Impact for students starting the Masters in online schedule and then obtaining the visa to come to the country</li> <li>◆ Chances of working under professors on research projects may not be possible in this case</li> <li>◆ Less assistance from universities as they are impacted from Covid 19 too</li> </ul>

Good Article on How will Covid-19 affect my application? [LINK](#)

Fig 3: Details on pursuing Masters

## Land in a Job

- ❖ Prepare a really good resume, cover letter and LinkedIn profile
- ❖ Concentrate on product based companies (Intel, Amazon, Google, HP, etc.)
- ❖ Define a daily schedule for applying, networking and improving skillset
- ❖ Prepare based on industry interested using hackerank, leetcode, code chef, codewars
- ❖ Look for freelancing sites that offer free lancer jobs and check out if that's something you could do? Take it as a personal problem statement and solve it (upwork, freelancer, PeoplePerHour)
- ❖ Obtain resume building assistance from real people, offered by LinkedIn to build an excellent resume
- ❖ Make an adaptable resume to change according to the job applying
- ❖ Reach out to seniors from different companies for referrals and guidance
- ❖ Build connections and networks using LinkedIn with various managers and employees at different companies

Remember, Job searching and getting the right job is a FULL TIME JOB  
More the commitment, Better the Result !!

Fig 4: Details on Job Opportunities

## Contingency Plan

- ❖ Defer the admit from any university to a later stage (at least a year from now)
- ❖ Might get an admit into ambitious universities as well (good to try) and then defer once I20 is received
- ❖ Not satisfied with score? you got the time to take the exam again and reconsider the options
- ❖ Brush up the skills that you have learned in engineering and also the ones you want to pursue when you do masters.
- ❖ Learn about the research facility in the university and the faculty that are working on
- ❖ Reach out to faculty members from the university in your branch, check if they have any TA positions or RA positions
- ❖ You may want to consider converting Masters into thesis options
- ❖ Apply to companies, attend campus interviews (if any) and get a job
- ❖ Prepare and get certifications. More in future slides
- ❖ This situation can be used positively to say how you had contingency plan and how you made the best out of it. You it is SOP, universities and companies later would love to see it !!

Fig. 5: Details on Contingency Planning

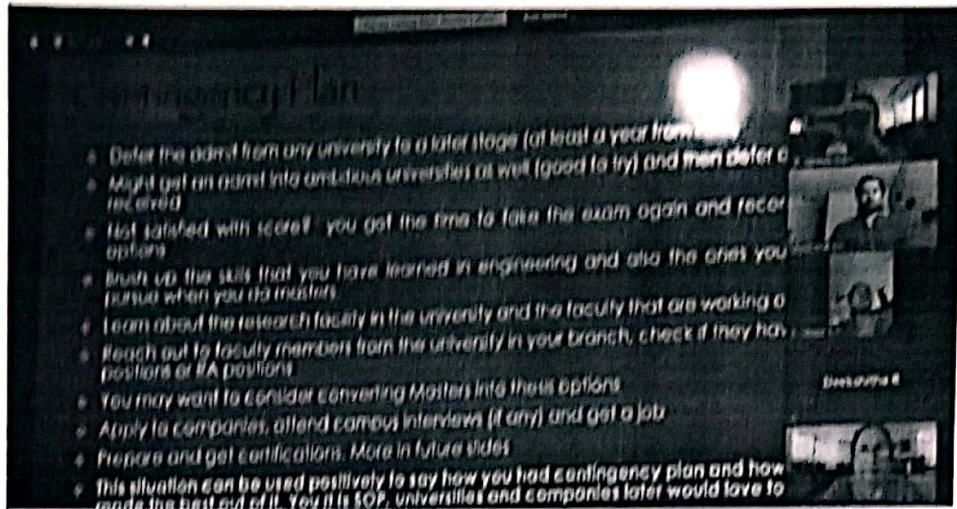


Fig. 6: Webinar Online Session

**Program Outcomes:**

The webinar gave a platform for students in which Student can choose their career path and opportunities provided to students.

The Students of KSIT thoroughly enjoyed the program and learnt a lot about Higher Studies, Job Opportunities, etc. Students had a chance to interact with Speaker.

Coordinator

1. Mrs. Vanecta.M *Vanecta*
2. Mrs. Deepa S R *Deepa*

*Deepa*  
HOD 22/7/2020

*Deepa*  
22/7/2020  
PRINCIPAL  
K.S. INSTITUTE OF TECHNOLOGY  
BENGALURU - 560 109.



# K.S.INSTITUTE OF TECHNOLOGY

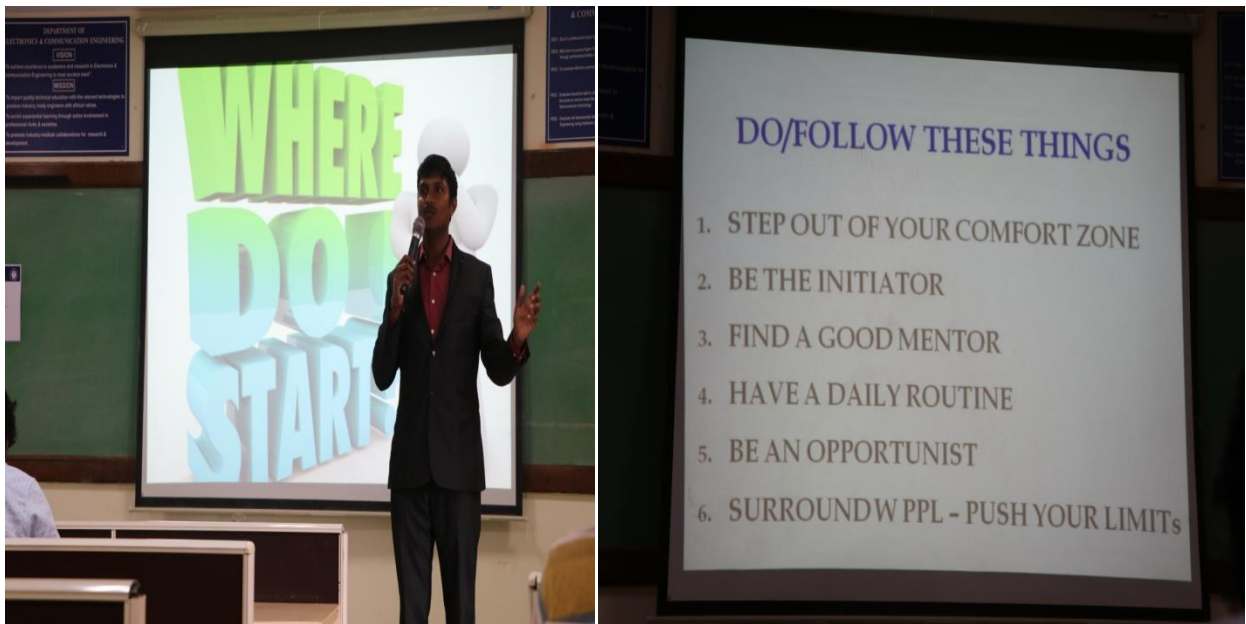
## Department of Electronics & Communication Engg.

### Report on ' Entrepreneur's Life & Career opportunity'

Mr.Gurusharan an Alumni of our institute delivered talk on" Entrepreneur's Life & Career opportunity " for the Fifth Semester EC students in the EC Seminar hall on 27<sup>th</sup> September 2019 between 2.30 pm and 4.00 pm. The number of students attended the talk was **78** (seventy eight). Mr.Gurusharan graduated in the year 2014 in Electronics & Communication Engineering. Then completed his Master's degree in Electrical & Computer Engineering from University of Florida in the year 2016. Currently he is running consultancy 'Path Finder' for the benefit of Engineering Graduates. Mr.B.R.Santhosh Kumar., Associate Professor in the department of ECE welcomed everybody for the talk and also introduced the speaker. Then Mr.Gurusharan presented the talk on " Entrepreneur's Life & Career opportunity "

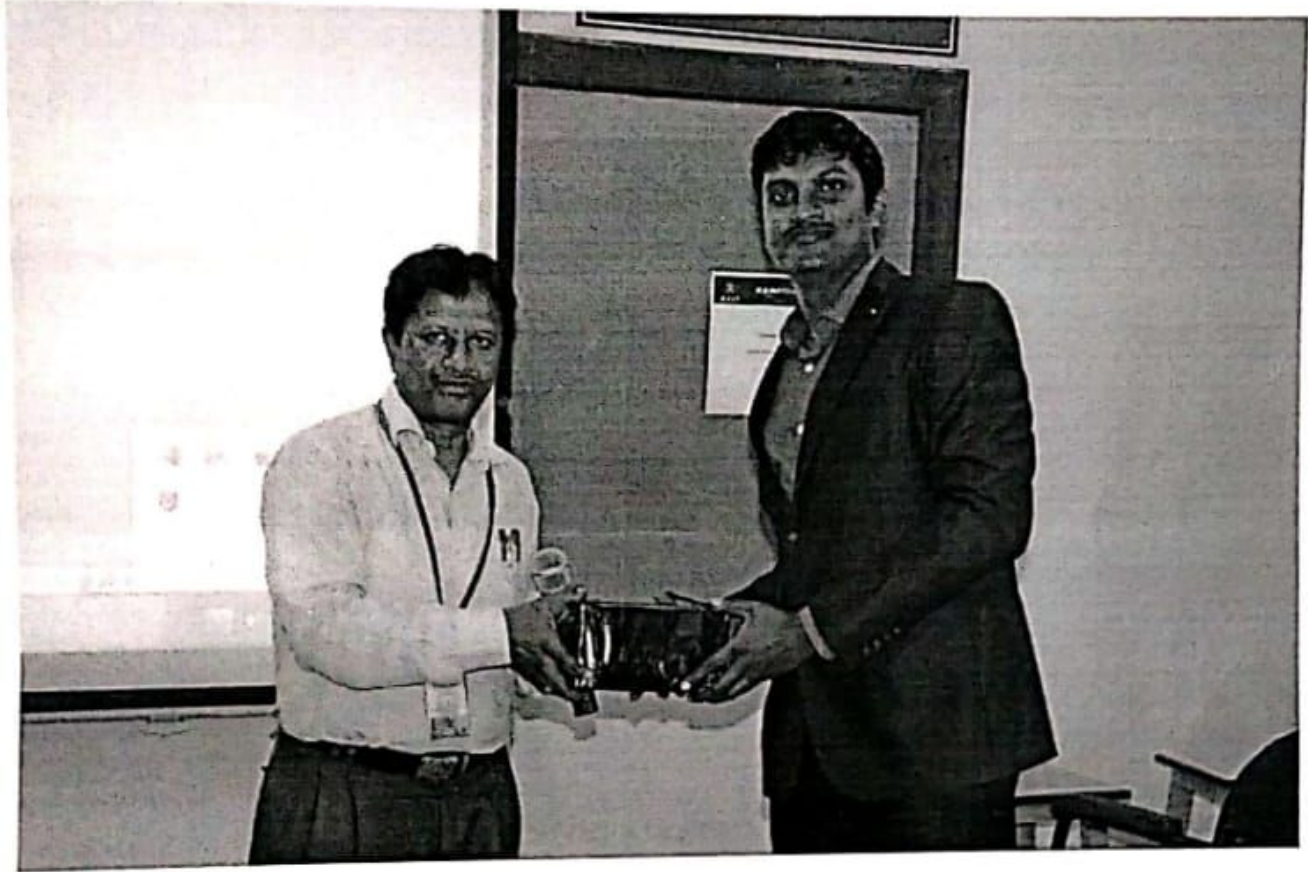


Mr.Gurusharan Presenting the Talk



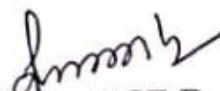
Presentation Slides of Mr.Gurusharan

He said in his presentation that to become an entrepreneur one should have the dedication and zeal to work for achieving the successes. He mentioned the benefits of becoming an entrepreneur and also about the career growth. He shared all his experience and motivated the students to become Entrepreneurs..



Presenting Memento to the speaker

The talk was concluded by presenting a memento to the speaker and vote of Thanks by Mr.B.R.Santhosh Kumar.

  
Coordinator ECE Department

  
HOD/EC Department 28/09/19

  
28.10.19



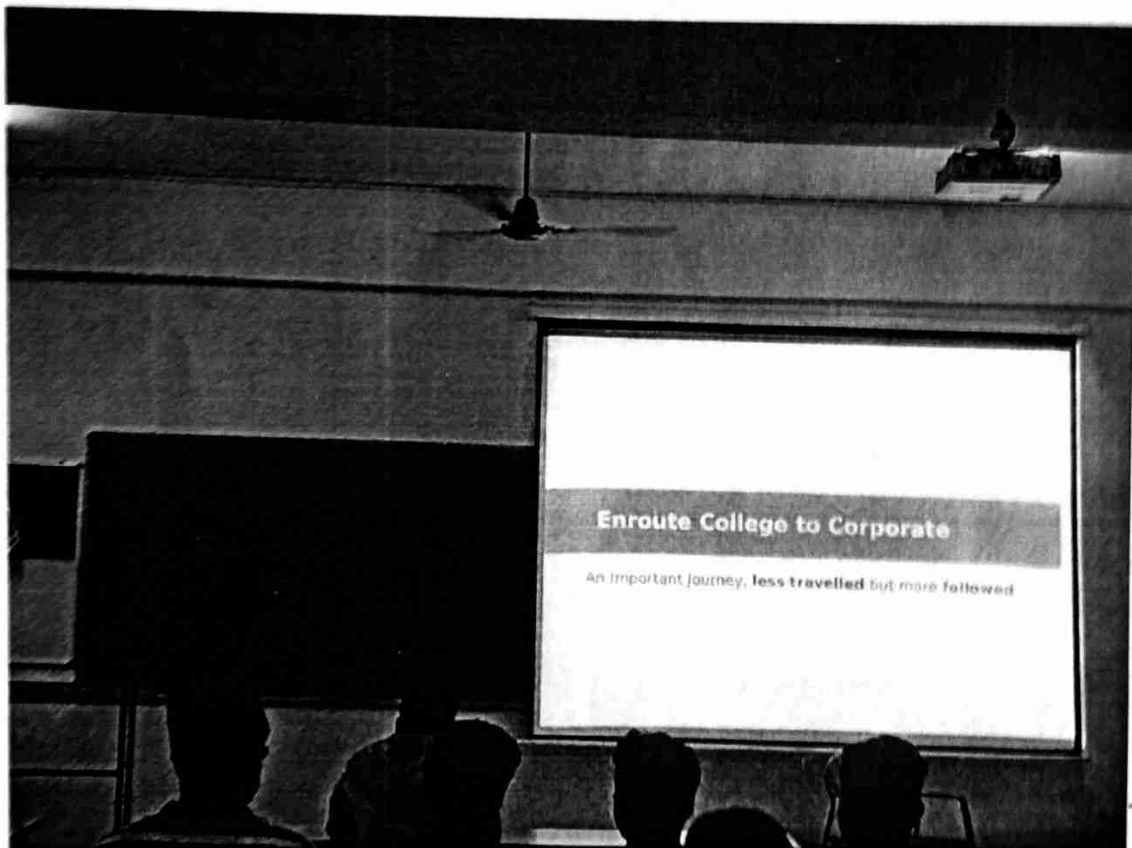
# K.S.INSITUTE OF TECHNOLOGY

## Department of Telecommunication Engineering

Report on

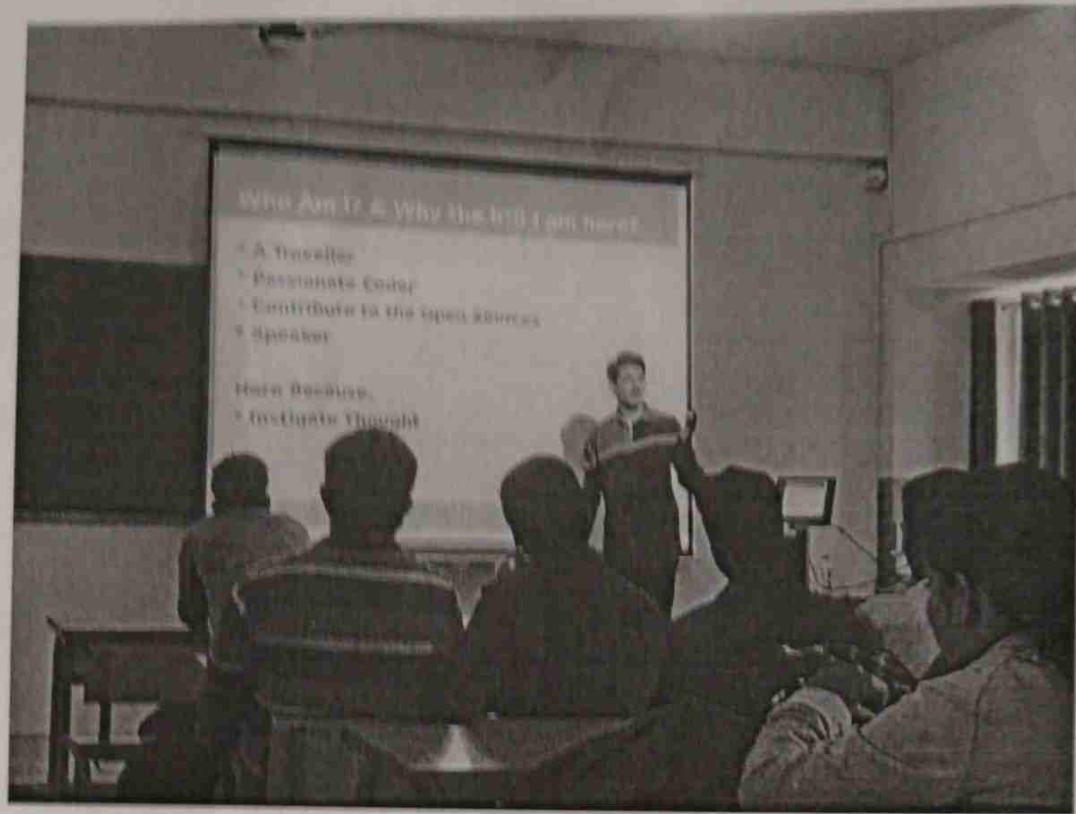
### Technical Talk- 25<sup>th</sup> February 2020

A Technical Talk on “**Enroute College to Corporate**”, by Mr. Nishith H M, Alumni 2016 batch, was organized by Department of Telecommunication Engineering K.S.I.T on 25<sup>th</sup> of February 2020 in TCE Department. The Seminar began with a welcome speech introducing the resource person to the audience i.e. 8<sup>th</sup> and 6<sup>th</sup> Semester Students.



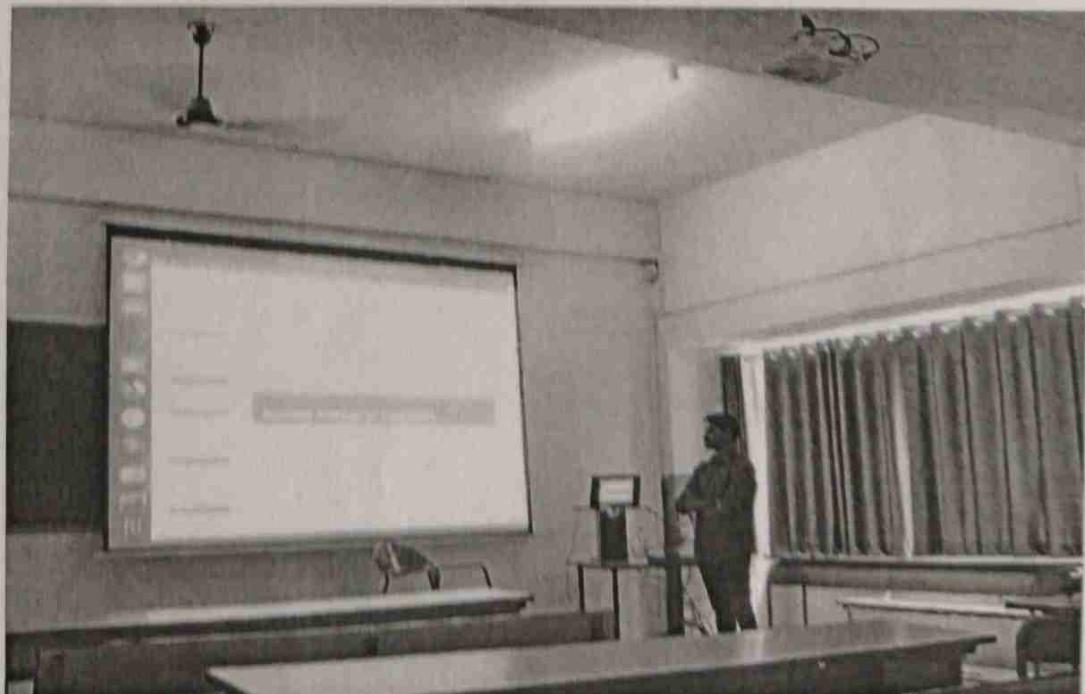
Mr. Nishith H M was a very motivational speaker, he shared with us his knowledge on Busting Myths ,Time Flies and Trends . During the session he spoke to the crowd with great interaction which allowed the crowd to involve with him in the talk.





He mainly focused on the following aspects:

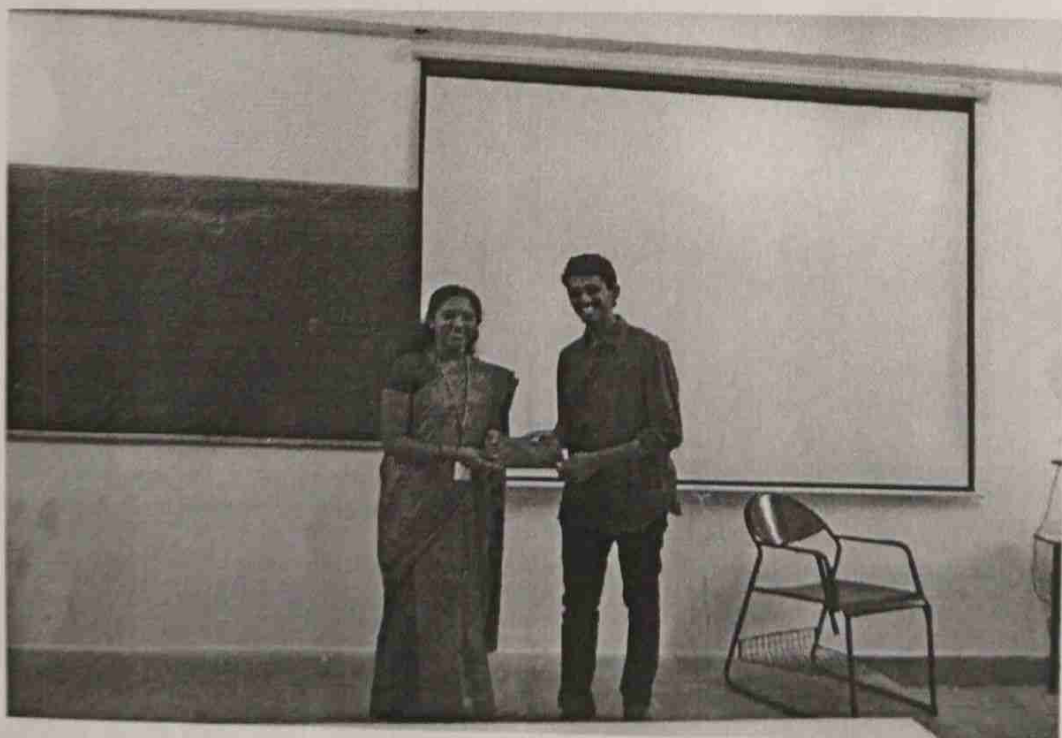
- Aptitudes
- Group Discussions
- Technical Round
- Personal Interview
- Handle rejections
- Difference between college and corporate
- Time Flies
- Trends and Trend Setters
- Industry and corporate trends
- College trends
- A better way of training mind





On the whole the Talk was educative on both theoretical as well as Practical aspects. Overall 60 Students from sixth semester TCE were involved. The talk was very helpful to all the students who are finding it difficult to decide on which programming courses to be taken up next.

It also motivated students to learn new technologies and programming languages. The Talk ended with vote of thanks. All the students liked the session very much and are looking forward to many more like this.



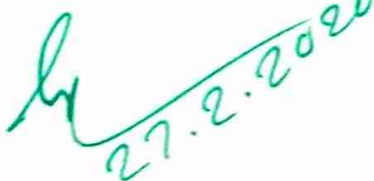
The entire Department thank Principal and Management for supporting us throughout the event and making this event a successful one.


**Mapping of workshop with PO'S and PSO'S**

Program	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Technical Talk	1	1	1	1	1	-	-	-	-	1	-	2

- PO1: Students gained the knowledge of engineering fundamentals.
- PO2: Students can be able to analyze complex engineering problems.
- PO3: Students can be able to apply the knowledge in designing new webpages.
- PO4: Students can identify complex problems for research work.
- PO5: Students can utilize modern tools for research work.
- PO10: Students can communicate effectively by gaining knowledge.
- PO12: Students can apply the basic knowledge in lifelong learning of new programming languages.

  
 Rekha N  
 Co-ordinator

  
 27.2.2020

  
 26/2/2020  
 Dr. Chanda.V. Reddy  
 HOD  
 HEAD OF THE DEPARTMENT  
 Dept of Telecommunication Engg.  
 K.S Institute of Technology  
 BANGALORE-560 062

A Report on

**PANEL DISCUSSION : CAREER TRENDS AND SKILLS FOR SUCCESS IN  
BUSINESS INTELLIGENCE AND TRADE COMPLIANCE**

Innovation and Entrepreneurship Development Cell (IEDC) and IEEE KSIT Student Branch in collaboration with LAB-X Foundation, US organized a Panel discussion on “**PANEL DISCUSSION ON CAREER TRENDS AND SKILLS FOR SUCCESS IN BUSINESS INTELLIGENCE AND TRADE COMPLIANCE**” on 14th November 2019 from 10am to 11.30 am.

About 200 students actively participated in the event from various departments like Electronics & Communication, Computer Science & Engg, Mechanical Eng and Telecommunication.

The event provided global exposure to students through interaction with technology leaders. Honored speakers in this program included:

1. Mr. Dave Thakkar, Sr. Program Manager- AMAZON (Seattle)
2. Mr. Brad Haney, Sr. Trade Compliance Manager- AMAZON (Seattle) and
3. Mr. Ankit Bera, Sr. Operations Manager, Global Trade -AMAZON(Bengaluru).

The discussion was about skills required for Trade Compliance and Business Intelligence in the global scenario. The speakers gain valuable insights to the students.



Signature of IEDC Coordinator

Signature of IEEE KSIT SB Chair

Principal