



KammavariSangham (R) - 1952

K.S.Group of Institutions

KS INSTITUTE OF TECHNOLOGY

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT ON SEMINAR

“INDUSTRY 4.0”

The Department of Computer Science and Engineering in association with ISTE Organized seminar on “Industry 4.0” on 7th November, 2019. The students of 3rd semester were the targeted participated.

Speakers

Mr. Supreeth Y S
CEO,
Tequed Labs
Bengaluru.

Mr. Adithya S K
Director,



Tequed Labs
Bengaluru.



1. Mrs. Deepa S R welcoming the speakers

Program was started by welcoming speaker with a bouquet and memento. The purpose of this technical talk was to make the students of 3rd semester to gain awareness about the future technologies and ensure to be updated as the technology does. There are mainly two domains for Computer science Engineering. They are: Service based companies, Product based companies.



There are several companies which come under Service based companies category some of them include Infosys, TCS, Wipro which mainly includes IT companies. The features are as:

- High pressure work environment.
- Completing deadline is most.
- Person should be multitasking.
- But would be able to learn new things a lot.
- Can be fired at any point of time.
- Salary is comparatively less.

8 years ago lakhs of employees were fired in these companies due to lack of huge projects.

The companies which fall under Product based companies this category include Google, Amazon, Dell, HP, Microsoft, and Flipkart. They also include start-ups like Zomato, Swiggy, Bounce and Vogo.

FEATURES:

- Cool and healthy environment.
- Better flow of thoughts. Help an individual to think out of the box.
- Person need not be multitasker. Instead be good at its respective field.
- Pressure is there but comparative less.



- More job satisfaction as mind will be less stressful.
- Salary ranges from 7LPA.

According to a survey among the engineers who graduate out every year only 7% of them are employable. The seminar mainly focused on the skills needed to be prepared in advance before it could be taught in class. Technical skills which are necessary to be placed in a good company and which are observed by the companies hiring a person include Job Oriented courses:

- Artificial intelligence
- Machine learning
- Block chain development
- IoT
- Deep learning
- Hands on Project

The session included a small talk on the success story of **OYO** where the income of the company emerged in obtaining billions of money.

The overall view of talk was to ensure that the students should get updated with the latest trends and technologies, as the company looks forward for those skills which would make them sustain in the industry for a good amount of time.



Coordinator

1. Mrs. Vaneeta.M
2. Mrs. Deepa S R

Duratapu

HOD

[Signature]
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BANGALURU - 560 106


K.S. INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGG.

LIST OF STUDENTS STUDYING IN III A SEC

SEMINAR ON INDUSTRY 4.0 FEATURES TECHNOLOGIES

DATE : 30-10-2019

SL. NO.	USN	NAME OF THE STUDENT	SIGNATURE
1	1KS18CS001	ADARSH K	
2	1KS18CS002	AMARAVATHI M	Annu
3	1KS18CS003	ANIKETH.H	Aniketh
4	1KS18CS004	ANIRUDH SHASTRY H	
5	1KS18CS005	ANUSHRUTI SINGH	
6	1KS18CS006	ARUNA P	
7	1KS18CS007	ASHWINI J	Ashwini J
8	1KS18CS008	AVINASH PRASAD	Avinash Prasad
9	1KS18CS009	B DEVA DEEKSHITH	
10	1KS18CS010	BHAGWAT GOUTAM	
11	1KS18CS012	BHOOMIKA H	Bhoomika
12	1KS18CS013	BHUVANA CHANDRIKA GANTI	Bhuvana G
13	1KS18CS014	BRIJESH.S	
14	1KS18CS015	CHAITHRA R	Chaithra R
15	1KS18CS016	CHANDAN KUMAR	Chandana
16	1KS18CS017	DANDU NIHARIKA	Dandu
17	1KS18CS018	DHANANJAYA S	
18	1KS18CS019	DHRUV JYOTI SHUKLA	
19	1KS18CS020	FARIYA N	Fariya N
20	1KS18CS021	G.SARAYU CHOWDARY	
21	1KS18CS022	GAGANSURI M S	
22	1KS18CS023	GANESH A	Ganesh A
23	1KS18CS024	GOUTHAM M	
24	1KS18CS025	GUNAL BINANI	
25	1KS18CS026	HARSHITH C PRASAD	
26	1KS18CS027	KANDIMALLA KRISHNA PAVITHRA	K. Pavithra
27	1KS18CS028	KARTHIK K	Karthik
28	1KS18CS029	KAVITA CHAUDHARY	Kavita
29	1KS18CS030	KENCHAM ARUN	
30	1KS18CS031	KILARI ASHWIK	
31	1KS18CS032	KILARI JASWANTH	Jaswanth
32	1KS18CS033	KIRAN VEERANNA DAMBAL	Kiran
33	1KS18CS034	KRITHIKA.K.N	Krithika K.N.
34	1KS18CS035	KRUTHIKA.S.VASISHT	
35	1KS18CS036	LEKKALA SHARANDEEP CHOWDARY	Lekshana
36	1KS18CS037	LATHA V	Latha V.

SL. NO.	USN	NAME OF THE STUDENT	SIGNATURE
37	1KS18CS038	LAVANYA.C.R	
38	1KS18CS039	LIKHITHA.N	
39	1KS18CS040	LOKESH R	
40	1KS18CS041	MADDULA JITENDRA	
41	1KS18CS042	MADHUSUDHAN.S.R	
42	1KS18CS043	MAHARAJ S	
43	1KS18CS044	MAHESH B V	
44	1KS18CS045	MANIKONDA THARUN	
45	1KS18CS046	MANVITH P	
46	1KS18CS047	MD SUJAN	
47	1KS18CS048	MEGHANA.J	
48	1KS18CS049	MEGHASHREE A	
49	1KS18CS050	MIKKIN K M	
50	1KS18CS051	MONICA S	
51	1KS18CS052	MONIKA.K.C	
52	1KS18CS053	MOPURI SREELAKSHMI	
53	1KS18CS054	N SAI JAHANA VI	
54	1KS18CS055	NAGARJUN N	
55	1KS18CS056	NANDINI J K	
56	1KS18CS057	NARASIMHA MAIYA G S	
57	1KS18CS058	NARASIMHARAJU R	
58	1KS18CS059	NIKHIL.M	
59	1KS18CS060	NIKHIL VASAN	
60	1KS18CS061	NIKIL B S	
61	1KS18CS062	NIKITHA M	
62	DIP	GOLLA YASWANTH	
63	DIP	CHAITRA.K	
64	DIP	B.K.SUSMITHA	
65	DIP	AKSHAY.B.R	
66	DIP	RANJITHA.H.D	
67	DIP	BHAVANI.K.G	
68	DIP	KARTHIK PRAKASH	
69	DIP	RUSHI.C.S	
70	DIP	KALPITHA.A.J	
71	DIP	DHANALAKSHMI.B	
72	DIP	RAMYA.R	

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DEPARTMENT OF COMPUTER SCIENCE & ENGG.

LIST OF STUDENTS STUDYING IN III B SEC

SEMINAR ON INDUSTRY 4.0 FEATURES TECHNOLOGIES

DATE : 30-10-2019

SL. NO.	USN	NAME OF THE STUDENT	SIGNATURE
1	1KS18CS063	NITISH KUMAR.M.R	<i>Nitish</i>
2	1KS18CS064	NOOR SUMAIYA	<i>Noor Sumaiya</i>
3	1KS18CS065	P SAI RAM	<i>Sai</i>
4	1KS18CS066	PAVAN P	<i>Pavan</i>
5	1KS18CS067	POOJASHREE K	<i>Poojashree K</i>
6	1KS18CS068	PRAJWAL N	
7	1KS18CS069	PRANAV M S	
8	1KS18CS070	PRATEEK HAVALE	<i>Prateek</i>
9	1KS18CS071	PRAVEEN KUMAR K	<i>Pavan Kumar</i>
10	1KS18CS072	PREETHI K	<i>Preethi K</i>
11	1KS18CS073	PUJARI VISHNU PRIYA	<i>Pujan Priya</i>
12	1KS18CS074	PULLUR PAVAN KUMAR	<i>Pavan Kumar</i>
13	1KS18CS075	R DEKSHITHA	<i>Dekshitha</i>
14	1KS18CS076	R PRATIKSHA	<i>Pratiksha</i>
15	1KS18CS077	RAMYA R	<i>Ranya R</i>
16	1KS18CS078	RAHUL P	<i>Rahul</i>
17	1KS18CS079	RAIPALLE SHREYAA	
18	1KS18CS080	RAKSHA S	
19	1KS18CS081	RAKSHITH KUMAR.N	<i>Rak</i>
20	1KS18CS082	REKHA N C	<i>Rekha</i>
21	1KS18CS083	RITHANA.N.RAJ	<i>Rithana</i>
22	1KS18CS084	RUBA ABDUL RAHMAN	
23	1KS18CS085	S MANIKANTA	
24	1KS18CS086	SAMHITHA	
25	1KS18CS087	SANDEEP KUMAR	
26	1KS18CS088	SAURAV KUMAR	<i>Saurav Kumar</i>
27	1KS18CS089	SAURAV S MAKAM	
28	1KS18CS090	SHALINI S	<i>Shalini</i>
29	1KS18CS091	SHASHANK G	
30	1KS18CS092	SHASHANK MISHRA	
31	1KS18CS093	SHIVANGI SRIVASTAVA	<i>Shivangi</i>
32	1KS18CS094	SHIVA PRAKASH T	<i>Shivaprakash T</i>
33	1KS18CS095	SHUBHASHINI.R	
34	1KS18CS096	SINDU A S	<i>Sindu</i>
35	1KS18CS097	SOURABH SANTOSH KAMBLE	

SL. NO.	USN	NAME OF THE STUDENT	SIGNATURE
36	1KS18CS098	SRI CHANDANA P	
37	1KS18CS099	SRIVIDYA H R	
38	1KS18CS100	SUBRAMANYA N	<i>SUB</i>
39	1KS18CS101	SUDHAKAR YASWANTH	
40	1KS18CS102	SUDHANSHU JOSHI	<i>Sudhanshu</i>
41	1KS18CS103	SUJAY G S	<i>Sujay G.S.</i>
42	1KS18CS104	SUNAINA NAYAK	<i>Sunaina Nayak</i>
43	1KS18CS105	SURAJ C JAWOOR	
44	1KS18CS106	SUSHMITHA S	
45	1KS18CS107	SWETHA BIJANAPALLI	<i>Swetha B.</i>
46	1KS18CS108	THAMMINENI HEMANTH CHOWDARY	
47	1KS18CS109	THIRUMALAI SHAKTIVEL C	
48	1KS18CS110	VAISHAK P	<i>P. Vaishak</i>
49	1KS18CS111	VARIDHI MADHURANATH	<i>Varidhi</i>
50	1KS18CS112	VEDAVEDYA B H	<i>Vedave</i>
51	1KS18CS113	VEERA SREENIDHI.R	<i>Veer</i>
52	1KS18CS114	VENKATESH M N	
53	1KS18CS115	VIJAY.N.S	
54	1KS18CS116	VIJAYASHREE N.R	<i>Vijayashree N.R.</i>
55	1KS18CS117	VIJETHA	
56	1KS18CS118	VIINOD H MALALI	<i>Viinod</i>
57	1KS18CS119	VISHNUPRIYA D	<i>Vishnupriya D</i>
58	1KS18CS120	VYJAYANTHI K S	<i>Vyjayanthi K.S.</i>
59	1KS18CS121	YASHWANTH.K	<i>Yashwanth</i>
60	1KS18CS122	YOGITA RAIKAR	<i>Yogita</i>
61	1KS18CS123	ZAINA KHAN	
62	1KS18CS124	SHEWANI CHIB	<i>Shewani Chib.</i>
63	1KS17CS015	B R GAGAN	<i>B.R. Gagan</i>
64	1YD18CS001	ARVIND PATHAK	<i>Arvind.</i>
65	1YD18CS002	BHAGYASHREE.V	
66	1YD18CS003	BI BI AYESHA	
67	1YD18CS006	LIKITHA.S	
68	1YD18CS010	SHALINI.K.P	
69	1KS18EC072	RAYYAAN MOHIADDIN	
70	DIP	ARPITHA.G	<i>Arpitha G.</i>
71	DIP	Y.MRUDULA JAIN	
72	DIP	SAHANA.V	
73	DIP	BHAVYASHREE.R	<i>Bhav</i>
74	1KS18EC065	R SOUMYA	<i>R Soumya</i>

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K S INSTITUTE OF TECHNOLOGY, BANGALORE -560109

Department of Computer Science and Engineering

In association with IEI

SEMINAR ON "INDUSTRY 4.0"

7TH NOVEMBER 2019

Speaker: Mr. Supreeth Y S, CEO & Mr. Adithya S K, Director, Tequed Labs, Bengaluru.

FEEDBACK

Name: Adarsh.k

USN: 1ks18cs001 Sem/Sec: III A

Tick the Appropriate Box (v)

Sl. No.	Criteria	Excellent	Very Good	Good	Satisfactory
1	Knowledge Gained about latest upcoming technology		✓		
2	Knowledge gained about skills which would make them sustain in the industry.	✓			
3	The objectives of seminar were clearly defined.		✓		
4	Helpfulness of Lecture in career	✓			
5	Participation and interaction was encouraged		✓		


Signature


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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
REPORT DISTINGUISHED GUEST LECTURE ON
“A New Vision for Engineering Education in India”

The Department of Computer Science and Engineering in association with BITES Organized Distinguished Guest Lecture On “A New Vision for Engineering Education in India” on 24th July, 2019 in MECH Seminar Hall, New Block. The staffs of KSIT and KSSEM of all departments were the targeted participated.

Speakers

Dr. Viraj Kumar,
Visiting Professor,
Divecha Centre for Climate Change,
IISc, Bengaluru..

Program was started by welcoming all the dignitaries and speaker. The speaker for the lecture of the day was Dr. Viraj Kumar, Visiting Professor, Divecha Centre for Climate Change, IISc, Bengaluru. The dignitaries for the Lecture were Dr. K.N.B Murthy Academic Advisory Board member of KSIT, Vice Chancellor PES University and Chairman BITES, C.E.O. of KSIT Dr. K.V.A. Balaji, Principal Dr. T. V. Govindaraju and HOD of CSE department Dr. Rekha B Venkatapur.



1. Dr. K.N.B Murthy Presenting Memento to Speaker Dr. Viraj Kumar



2. Lecture by speaker Dr. Viraj Kumar

3. The speaker highlighted some of the key policies proposed by **National Policy on Education (NPE)**. The NPE policies are formulated by the Government of India to promote education amongst India's people. The talk highlighted on how NPE encourages institutions to flourish. The speaker briefed out on some of the following key policies:



4. Faculty Audience



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- Multiple entry points into professional education programmes, including integration of learners with demonstrated competence – will require a mechanism for recognition of prior learning. The development of vibrant and rigorous curricula will be guided by the National skills/ Higher Education Qualifications Framework,
- Time/age limit for entering and completing programmes will be relaxed and allow learners to take breaks in between their studies,
- A system for transferring credits between institutions will be developed.
- **Ending the affiliation system:**
 - All affiliating universities will transit to type 1 or type 2 institutions with one or more campuses. Universities will have no affiliated colleges.
 - All currently affiliated colleges must develop into autonomous by 2032 or merge into affiliated university or develop into university itself.
- **Gradual granting of autonomy:**
 - **Faculty:** Enable and motivate faculty in their teaching and pedagogical approaches, student assessment and best practices.
 - **Institutional:** Enable institutions to start and run novel and cutting edge programmes, develop innovative curricula, setup optimal people and career management systems.
 - **Financial:** Allow institutions to decide how to allocate resources for teaching, service, equipment and research,
- **National Testing Agency:**
 - Attempts to tackle "Kota System" of entrance test coaching.
 - The NTA tests will aim to assess concepts, knowledge and higher order skills.
 - Most educational institutions and many employers will be encouraged to use these NTA tests rather than their own examinations.
- **Focus on high quality liberal education:** Move towards a more imaginative and broad-based liberal education as a foundation for holistic development of all students, with rigorous specialization in chosen disciplines and fields.

Coordinator


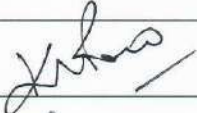



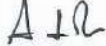




1. Mrs. Vaneeta.M *Mary*
2. Mrs. Deepa S R

Murugan
HOD

30.7.15
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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
DEPARTMENT OF COMPUTER SCIENCE & ENGG.

GUEST LECTURE ON
THE NEW VISION FOR ENGINEERING EDUCATION IN INDIA
24TH JULY 2019
REGISTRATION DETAILS

SL No.	Name of the Faculty	Signature
1	Dr.Rekha.B.Venkatapur	
2	Dr. Dayananda.R.B	
3	K.Venkata Rao	
4	Vaneeta.M	
5	Sougandhika Narayan	
6	Vijayalaxmi.M	
7	Sanjoy Das	
8	Roopesh Kumar.B.N	
9	Aditya Pai.H	
10	Swathi. K	
11	Krishna Gudi	
12	Prashanth.H.S	
13	Ranjitha.K.N	
14	Beena.K	


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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
Department of Computer Science & Engineering

Name of the event: THE NEW VISION FOR ENGINEERING EDUCATION IN INDIA

Date: 24th July to 26th July 2019

FEEDBACK FORM

Tick the Appropriate Box(✓)

1	How organized was the Event	Very well organized ✓	Very well organized	Less organized	No
2	Do you think the event made a useful	Very good ✓	Good	Average	Not Good
3	Did the event help in better understanding the concepts	Very good	Good ✓	Average	Not Good
4	Do you think the target group actively participated	Very good ✓	Good	Average	Not Good
5	Comment on the duration of the event	Right duration ✓	Shorter Duration	Longer duration	


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K.S. INSTITUTE OF TECHNOLOGY, BANGALORE – 560109
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
FACULTY DEVELOPMENT PROGRAMME

on
“MATLAB AND LATEX”

Title of activity: Matlab and Latex

Type of activity: Lecture/Hands on training

Date/duration of activity: 24th to 26th July 2019, 3 Days

Venue: Conference/ Seminar Hall/CAD LAB,NewBuilding, KSIT

Number of participants: 12

Speaker(s)/Resource Persons: Dr. Y S Rammohan, Associate Prof.(BMSCE, B'lore), Prof. Mahadevaiah, Professor (SKSJIT,B'lore) and Prof. M . Nagabhushana, Associate Prof.(KSIT, B'lore).

The faculties of CSE Department attended the FDP on Matlab and Latex, the report of the event is as follows:

1. Objective

The objective of this FDP is to provide an edge over understanding and applications of MATLAB and LATEX software's in the different research areas and technical data publishing through theoretical sessions and hands-on training delivered by subject experts.

2. Target Group

This FDP being interdisciplinary in nature is open to faculty members of all the engineering institutions who are seeking to enrich their knowledge about MATLAB & LATEX and its applications.

3. About Matlab and Latex

MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy to use environment where problems and solutions are expressed in familiar mathematical notation. LATEX is a document preparation system for high quality typesetting is most often used for medium to large technical or scientific documents but it can be used for almost any form of publishing. A latex document is a plain file with a .tex file extension. It can be typed in a simple text editor such as notepad, people find it easier to use a dedicated editor with tags. It facilitates in converting the technical documents into any required format.

4. Analysis and evaluation of the FDP

This FDP aided in enhancing the knowledge and applications of MATLAB & LATEX software in various research domains and publications, which was achieved through theoretical as well as hands-on training sessions conducted by subject experts.



Report submitted by

FACULTY NAME

1. Dr. Rekha.B.Venkatapur
2. Dr. Dayananda.R.B
3. K.Venkata Rao
4. Deepa.S.R
5. Vaneeta.M
6. Sougandhika Narayan
7. Vijayalaxmi.M
8. Sanjoy Das
9. Roopesh Kumar.B.N
10. Raghavendrachar.S
11. Aditya Pai.H
12. Swathi. K

SIGNATURE

Narayan
2/8/19

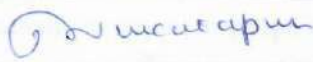
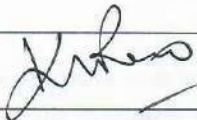



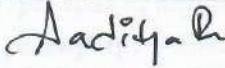

Narayan

Deepa

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FACULTY DEVELOPMENT PROGRAMME ON
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SL No.	Name of the Faculty	Signature
1	Dr.Rekha.B.Venkatapur	
2	Dr. Dayananda.R.B	
3	K.Venkata Rao	
4	Deepa.S.R	
5	Vaneeta.M	
6	Sougandhika Narayan	
7	Vijayalaxmi.M	
8	Sanjoy Das	
9	Roopesh Kumar.B.N	
10	Raghavendruchar.S	
11	Aditya Pai.H	
12	Swathi. K	



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
Department of Computer Science & Engineering

Name of the event: **MATLAB & LATEX**

Date: 24th July to 26th July 2019

FEEDBACK FORM

Tick the Appropriate Box(✓)

1	How organized was the Event	Very well organized ✓	Very well organized	Less organized	No
2	Do you think the event made a useful	Very good ✓	Good	Average	Not Good
3	Did the event help in better understanding the concepts	Very good	Good ✓	Average	Not Good
4	Do you think the target group actively participated	Very good ✓	Good	Average	Not Good
5	Comment on the duration of the event	Right duration ✓	Shorter Duration	Longer duration	


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KS INSTITUTE OF TECHNOLOGY

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
REPORT SEMINAR ON

“Web and User Interface Development”

The Department of Computer Science and Engineering in association with IEI Organized seminar on “Web and User Interface Development” on 1st August, 2019. The students of 3rd Semester were the targeted participated.

Speakers

Mr. Asif & Ms. Farheen,
Co-Founder & CEO,
Princeton Smart Engineers,
Electronic City, Bengaluru.

The speakers highlighted on the importance of web and user interface in the present scenario. In information technology, the user interface (UI) is everything designed into an information device with which a person may interact. This can include display screens, keyboards, a mouse and the appearance of a desktop. It is also the way through which a user interacts with an application or a website. A “good” interface design intends to guide users through their journey. User Interface Design is important because it can make or break customer base. It creates fewer problems, increases user involvement, perfects functionality and creates a strong link between customers and website.



1. Presenting Memento to speaker and student audience

Speaker highlighted importance about the web designing languages required to develop a web page. Web design refers to the design of websites that are displayed on the internet. It usually refers to the user experience aspects of website development rather than software development. Web design used to be focused on designing websites for desktop browsers; however, since the mid-2010s, design for mobile and tablet browsers has become ever-increasingly important.



2. Student Audience

According to the BLS, (Bureau of Labor Statistics) the web design industry is growing at a rate of 13%, faster than the national average. 75% of users make judgments about a company's credibility based on visual design alone

It only takes visitors 50 milliseconds to form a first impression of your website. HTML as a markup language is to provide a semantic description (the meaning) of the content and establish a document structure. It is not concerned with presentation, such as how the document will look in a browser.

JavaScript is one of the world's most popular programming languages, primarily used to add automation, animations and interactivity to Web pages. Web developers use JavaScript for anything from automating simple tasks to creating complex Web pages that behave like desktop software applications.

CSS is the language for describing the presentation of Web pages, including colors, layout, and fonts. It allows one to adapt the presentation to different types of devices, such as large screens, small screens, or printers. CSS is independent of HTML and can be used with any XML-based markup language.

jQuery is a lightweight, "write less, do more", JavaScript library. The purpose of jQuery is to make it much easier to use JavaScript on your website. jQuery takes a lot of common tasks that require many lines of JavaScript code to accomplish, and wraps them into methods that you can call with a single line of code.

PHP (or PHP Hypertext Preprocessor) is a server-side scripting language that is used to create dynamic web pages that can interact with databases. It is a widely-used open source language that is specifically used for web application development and can be embedded within HTML.

May
Coordinator

Vareete .M

Manoj Kumar

HOD 1/8/2019

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
DEPARTMENT OF COMPUTER SCIENCE & ENGG.

ACADEMIC YEAR 2019-2020(ODD SEMESTER)

SEMINAR ON "WEB AND USER INTERFACE DEVELOPMENT"

Date: 1/8/2019

SL. No.	USN	NAME OF THE STUDENT	SIGNATURE
1.	1KS18CS063	NITISH KUMAR.M.R	Nitish
2.	1KS18CS064	NOOR SUMAIYA	Sumiyaa
3.	1KS18CS065	P SAI RAM	
4.	1KS18CS066	PAVAN P	Pavan
5.	1KS18CS067	POOJASHREE K	
6.	1KS18CS069	PRANAV M S	
7.	1KS18CS070	PRATEEK HAVALE	
8.	1KS18CS071	PRAVEEN KUMAR K	
9.	1KS18CS072	PREETHI K	
10.	1KS18CS073	PUJARI VISHNU PRIYA	
11.	1KS18CS074	PULLUR PAVAN KUMAR	
12.	1KS18CS075	R DEKSHITHA	Deeksha
13.	1KS18CS076	R PRATIKSHA	
14.	1KS18CS077	RAMYA R	
15.	1KS18CS078	RAHUL.P	
16.	1KS18CS079	RAIPALLE SHREYAA	
17.	1KS18CS080	RAKSHA S	Raksha
18.	1KS18CS081	RAKSHITH KUMAR.N	
19.	1KS18CS082	REKHA N C	Rekha
20.	1KS18CS083	RITHANA.N.RAJ	
21.	1KS18CS084	RUBA ABDUL RAHMAN	Ruba
22.	1KS18CS086	SAMHITHA	
23.	1KS18CS087	SANDEEP KUMAR	Sandeep
24.	1KS18CS088	SAURAV KUMAR	
25.	1KS18CS089	SAURAV S MAKAM	
26.	1KS18CS090	SHALINI S	Shalini
27.	1KS18CS091	SHASHANK G	
28.	1KS18CS092	SHASHANK MISHRA	Shashank
29.	1KS18CS093	SHIVANGI SRIVASTAVA	
30.	1KS18CS094	SHIVA PRAKASH T	Shiva Prakash
31.	1KS18CS095	SHUBHASHINI.R	
32.	1KS18CS096	SINDU A S	Sindhu
33.	1KS18CS097	SOURABH SANTOSH KAMBLE	Sourabh


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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
Department of Computer Science & Engineering

Name of the event: WEB AND USER INTERFACE DEVELOPMENT
Date:1ST August 2019

FEEDBACK FORM

Tick the Appropriate Box(✓)

1	How organized was the Event	Very well organized ✓	Very well organized	Less organized	No
2	Do you think the event made a useful	Very good	Good ✓	Average	Not Good
3	Did the event help in better understanding the concepts	Very good ✓	Good	Average	Not Good
4	Do you think the target group actively participated	Very good ✓	Good	Average	Not Good
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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

**TECHNICAL TALK ON
"SMART INDIA HACKATHON-2019 INFORMATIVE TALK"**

14TH SEPTEMBER 2019

A Technical Talk on "Smart India Hackathon-2019 Informative Talk" by Shashank Krishna, SIH 2019 ambassador, South India, Bangalore. Technical Talk was conducted on 14TH September 2019 in association with CSI STUDENT CHAPTER in Department of CSE.

Participants: 112 (5th Semester Students)

Venue: Mechanical Seminar Hall

Timings : 9:30 AM to 12:30 AM

Organized By :

Name of the Staff with Signature

Prof. Deepa S R, Krishna Gudi
Vaneeta .M
Aditya Pai
Prashanth
Pradeep .G.H

Technical Talk Details

The Inauguration of talk started at 9:30am by introducing the Speaker Mr. Shashank Krishna. The speaker gave an informative talk on Smart India Hackathon-2019, the purpose of conducting the SIH, future technologies, student opportunities etc.



Fig1. Welcoming Mr. Shashank Krishna

The Speaker spoke about

- ❖ MII (Make In India)
 - Launched in Sep 2014
 - Powerful Call to the citizens of India and business leaders.
- ❖ Major Plan of Development
 - Result is large member of startup's emerging on a daily basis.
- ❖ Integrated to MII is smart cities Mission
- ❖ Smart Cities proposed Features
 - Promoting mixed land usage.
 - Expanding housing opportunities
 - Reduce congestion pollution noise and immense security
 - Smart Packs
- ❖ Students develop smart policing module
 - Surakshith Maharastra
- ❖ India's First Wi-Fi and E- City
 - New Town Kolkatta
- ❖ Smart Clean India Mission
 - With smart Technology
- ❖ Only Syllabus?!!
 - Only Syllabus is not life, but syllabus is important
- ❖ Automation speed Radar Control and Register System by Students.

- ❖ India to Product
 - Ideas should be always practical.
- ❖ ITU (International Telecommunication Union)
 - UN specialized Agency for ICT (Information Communication Technolgy).
- ❖ ITU White Paper
 - ITU Paper Publication is ranked highest in the world in the field of telecommunications.
 - Published every year.
- ❖ INTERPOL
 - International Criminal Police Organization www.interpt-world.com
- ❖ Smart Policing Robot
 - KENOBI
- ❖ UNSDG 2030
- ❖ Smart Ideas can provide large changes.



Fig2. Mr Shashank addressing the gathering

The talk was very informative and it motivated many students willing to take part in Smart India Hackathon 2019.

CSI Coordinator *Deefa*

D. S. K. K. K.
HOD 17/9/19

Coordinators *K. G. G.* - Krishna Gudi
K. K. K. - Sneha Karamadi
M. M. - Vaveta. M

K. S. K.
PRINCIPAL 17.5.19

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DEPARTMENT OF COMPUTER SCIENCE & ENGG.
V A SEC
TECHNICAL TALK ON SMART INDIA HACKATHON 2019
FOR THE ACADEMIC YEAR 2019-20

DATE: 14-09-2019

SL. NO.	USN	NAME OF THE STUDENT	SIGNATURE
1	1KS17CS001	AAFREEN HUSSAIN	<i>Aafreen</i>
2	1KS17CS002	ABHISHEK GOWDA.M.V	<i>Abhishek</i>
3	1KS17CS003	AKSHATHA RAMESH	<i>Ramesh Akshatha</i>
4	1KS17CS004	AKSHITHA.B.S	<i>Akshitha</i>
5	1KS17CS005	AMOGH.R	<i>Amogh</i>
6	1KS17CS006	AMOGHA MANJUNATHA.K	<i>Amoghasth</i>
7	1KS17CS007	AMRUTHA.V.DESHPANDE	<i>Amrutha</i>
8	1KS17CS008	ANOOP.P.S	<i>Anoop</i>
9	1KS17CS009	ANUHYA.B.KULKARNI	<i>Anuhya</i>
10	1KS17CS010	ANUSHA.A.G	<i>Anusha</i>
11	1KS17CS011	ANUSHREE.J	<i>Anushree.J</i>
12	1KS17CS012	ARITRA RAY	<i>AritraRay</i>
13	1KS17CS013	ASHISH.K.AMAR	<i>Ashish</i>
14	1KS17CS014	LAKSHMI PRASANNA.B	<i>Lakshmi</i>
15	1KS17CS016	BHAVESH BHANSALI	<i>Bhavesh</i>
16	1KS17CS017	CHAITRA	<i>Chaitra</i>
17	1KS17CS018	CHANDANA.B.R	<i>Chandana BR</i>
18	1KS17CS019	CHENNA KESHAVA.N.T	<i>Chenna Keshava</i>
19	1KS17CS020	DARSHAN.S	<i>Darshan</i>
20	1KS17CS021	DEEKSHITHA.R	<i>Deekshitha.R</i>
21	1KS17CS022	DEEPIKA.S.H	<i>Deepika</i>
22	1KS17CS023	DIVYA YASHASWI KANNEY	<i>Divya</i>
23	1KS17CS024	GANESH.G.B	<i>Ganesh</i>
24	1KS17CS025	GANESH MAUDGHALYA.H.G	<i>Ganesh</i>
25	1KS17CS026	GAUTHAM.C.R	<i>Gautham.C.R</i>
26	1KS17CS027	H.PRIYANKA	<i>Priyanka</i>
27	1KS17CS028	HANUMESH.V.T	<i>Hanumesh</i>
28	1KS17CS029	HARSHITHA.V	<i>Harshitha.V</i>
29	1KS17CS030	INDRASENA KALYANAM	<i>Indrasena</i>

SL. NO.	USN	NAME OF THE STUDENT	SIGNATURE
30	1KS17CS032	KARAN RAGHUNATH	Karan R
31	1KS17CS033	KARTHIK.T.C	Karthik T.C
32	1KS17CS034	KAVITHA.S	Kavitha S
33	1KS17CS035	KEERTHI.N	Keerthi N
34	1KS17CS036	KRITHIKA JAGANNATH	Krithika J
35	1KS17CS037	LAVANYA.V	Lavanya V
36	1KS17CS038	LOKESH.B.M	Lokesh B.M
37	1KS17CS039	MADHUSUDHAN.G	Madhusudhan G
38	1KS17CS040	MANJUNATH.A	Manjunath A
39	1KS17CS041	MEGHANA.C.V	Meghana C.V
40	1KS17CS042	MEGHANA.G	Meghana G
41	1KS17CS043	MEGHANA.G.R	Meghana G.R
42	1KS17CS044	MOUNIKA.M.K.L	Mounika M.K.L
43	1KS17CS045	NEHA.K	Neha K
44	1KS17CS046	NIKHIL SUBRAMANYA.K	Nikhil Subramanya K
45	1KS17CS047	NIKITHA KATARI	Nikitha Katari
46	1KS17CS048	NISCHITHA.C	Nischitha C
47	1KS17CS049	NITISH KUMAR GUPTA	Nitish Kumar Gupta
48	1KS17CS050	NYDILE.G.R	Nydile G.R
49	1KS17CS051	P.KISHORE	P.Kishore
50	1KS17CS102	SHRIRAKSHA.S.KANAGO	Shriraksha S.Kanago
51	1KS18CS400	JANARDHAN RAJ.B	Janardhan Raj B
52	1KS18CS401	KRUTHIKA.B.M	Kruthika B.M
53	1KS16CS042	MEGHANA.H.S	Meghana H.S


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DEPARTMENT OF COMPUTER SCIENCE & ENGG.**

V B SEC

**TECHNICAL TALK ON SMART INDIA HACKATHON 2019
FOR THE ACADEMIC YEAR 2019-20**

DATE: 14-09-2019

SL. NO.	USN	NAME OF THE STUDENT	SIGNATURE
1	1KS17CS052	PARTH.P.SHAH	Parth
2	1KS17CS053	PAVANI.M	Pavani M
3	1KS17CS054	PAVITHRA.K.R	Pavithra K.R
4	1KS17CS055	POOJA.R	Pooja R
5	1KS17CS056	PRASHANTH.K	Prashanth K
6	1KS17CS057	PRAVEEN	Praveen
7	1KS17CS058	PRAVEEN.A	P. Praveen
8	1KS17CS059	PRAVEEN.S	Praveen S
9	1KS17CS060	RAJASHREE SHIVAKUMAR	Rajashree
10	1KS17CS061	RAKSHITH.R	Rakshith R
11	1KS17CS062	ROHITH.K	Rohith K
12	1KS17CS063	ROHITH.R	Rohith R
13	1KS17CS064	ROOPASHREE.N	Roopashree N
14	1KS17CS065	ROSHINI.R	Roshini R
15	1KS17CS066	RUCHITHA.G.K	Ruchitha G.K
16	1KS17CS067	S.MONIKA	S. Monika
17	1KS17CS069	SAI KUMAR.L.S	Sai Kumar L.S
18	1KS17CS070	SAI SNEHA.S.V	Sai Sneha S.V
19	1KS17CS071	SAKSHI KUMARI	Sakshi Kumari
20	1KS17CS072	SANDESH NAIKAL	Sandesh Naikal
21	1KS17CS073	SAURAV SUMAN	Saurav Suman
22	1KS17CS074	SHARANYA.H	Sharanya H
23	1KS17CS075	SHASHANK SHET.K	Shashank Shet K
24	1KS17CS076	SHREYAS.R	Shreyas R
25	1KS17CS077	SHRI HARSHA KULKARNI	Shri Harsha Kulkarni
26	1KS17CS078	SINDHU.H.S	Sindhu H.S
27	1KS17CS079	SINDHU.M	Sindhu M
28	1KS17CS080	SOUVIK MANDAL	Souvik Mandal
29	1KS17CS081	SPOORTHY.R	Spoorthy R
30	1KS17CS082	SPOORTHY.V	Spoorthy V

SL. NO.	USN	NAME OF THE STUDENT	SIGNATURE
31	1KS17CS083	SRIKALA.K.M	
32	1KS17CS084	SRUSHTI.A	<i>Srushti</i>
33	1KS17CS085	SUJANA.G.N	<i>Sujana</i>
34	1KS17CS086	SUPREETHA.R.KASHYAP	<i>S</i>
35	1KS17CS087	SUPRIYA.K	<i>S</i>
36	1KS17CS088	SURAKSHITHA.M	<i>Surakshitha</i>
37	1KS17CS089	SWATI PAI	<i>Swati</i>
38	1KS17CS090	T.K.DHANUSHREE	<i>Dhanushree</i>
39	1KS17CS091	TALUPULA SIVA SAI CHAITHANYA	<i>T Siva</i>
40	1KS17CS092	TEJAS.C.S	<i>Tejas</i>
41	1KS17CS093	THARUN.K	<i>Tharun</i>
42	1KS17CS094	VARSHINI.N.PRAKASH	<i>Varshini</i>
43	1KS17CS095	VARSHITHA.S	<i>Varshitha</i>
44	1KS17CS096	VARUN ATTIGANAL VENKATESH	<i>Varun</i>
45	1KS17CS097	VARUN.R.REDDY	<i>Varun</i>
46	1KS17CS098	VIKRAM SHIVAPPA CHATTARAKI	<i>Vikram</i>
47	1KS17CS099	VINAY RAMARAO BIRADAR	<i>Vinay</i>
48	1KS17CS100	VISHAL.M.S	<i>Vishal</i>
49	1KS17CS101	VYBHAVI.J	<i>Vybhavi</i>
50	1KS16CS059	P.VENKAT SAI	
51	1KS16CS068	PRERANA.D.S	<i>Prerana</i>
52	1KS16CS110	VARNA.M	<i>Varsha</i>
53	1KS16CS111	VARSHA.M (GOT ELIGIBILITY)	<i>Varsha.M</i>
54	1KS15CS021	CHETAN.S.KHOT	
55	1YD15CS030	SHARADHA.A (CHANGE OF COLLEGE)	
56	1KS15CS125	ADARSH SHRESTHA (GOT ELIGIBITLITY)	
57	1KS16CS069	PRIYANKA.E (WAITING FOR RESULTS)	<i>Priyanka</i>
58	1KS17CS401	BHARATHI.R (GOT ELIGIBILITY)	<i>Bharathi</i>

59

Sheeade A.

Shreeba



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE

Department of Computer Science & Engineering

Name of the event: SMART INDIA HACKATHON-2019

Date:14th Sept 2019

FEEDBACK FORM

Tick the Appropriate Box(✓)

1	How organized was the Event	Very well organized ✓	Very well organized	Less organized	No
2	Do you think the event made a useful	Very good ✓	Good	Average	Not Good
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K.S.Institute of Technology



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
and
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
in association with CSI and IEEE
Android App Development Workshop Report

by
Students of 5th Sem 'A' Sec
Department of Computer Science ,KSIT
Venue: EC Seminar hall
Date: 28th -29th September 2019
Day : Saturday and Sunday



IEEE
BANGALORE SECTION

Objective

The Workshop was designed for providing essential skills and experiences to the students in developing applications on mobile platform. The student will learn the basics of Android platform and get to understand the application lifecycle.

Highlights

The students attending the workshop had seen the following :

1. App Development basics
2. Hands On Experiences of App development
3. Interactive sessions to increase understanding of concepts
4. Develop and Work on 6 Apps
5. Bug Bounty
6. Quiz
7. Live Demonstration of Complex Apps
8. Provide Student Resource Details to continue further learning
9. Detailed explanation of how to upload apps on playstore
10. Sufficient Volunteers to help Students clear their queries
11. Basic idea of using Github

The Students of 3rd Sem CSE , 3rd Sem ECE and 5th Sem ECE had participated in this App development workshop.

Learning Outcomes:

By the end of the Workshop, Student will be able to write simple GUI applications with backend support , use built-in widgets and components to make effective applications and much more.



Inauguration of workshop

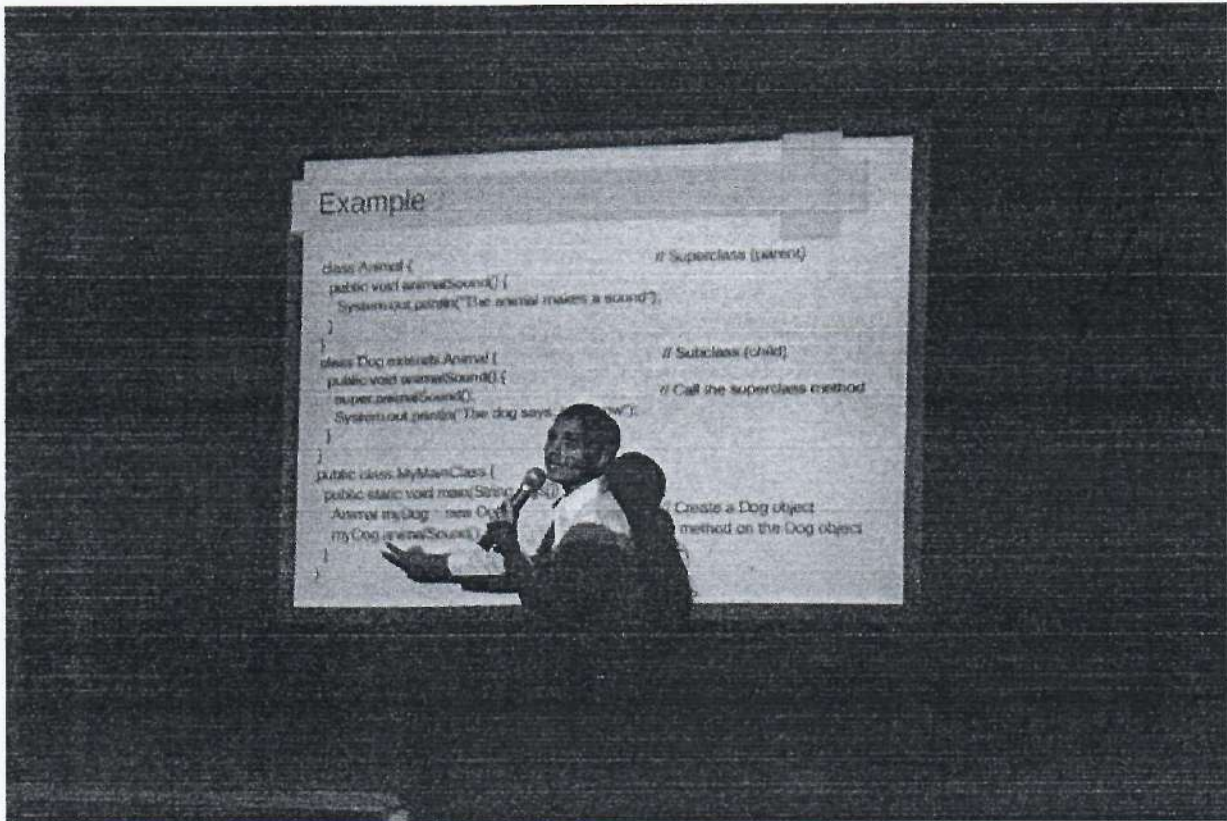
Day-1:

Session 1:

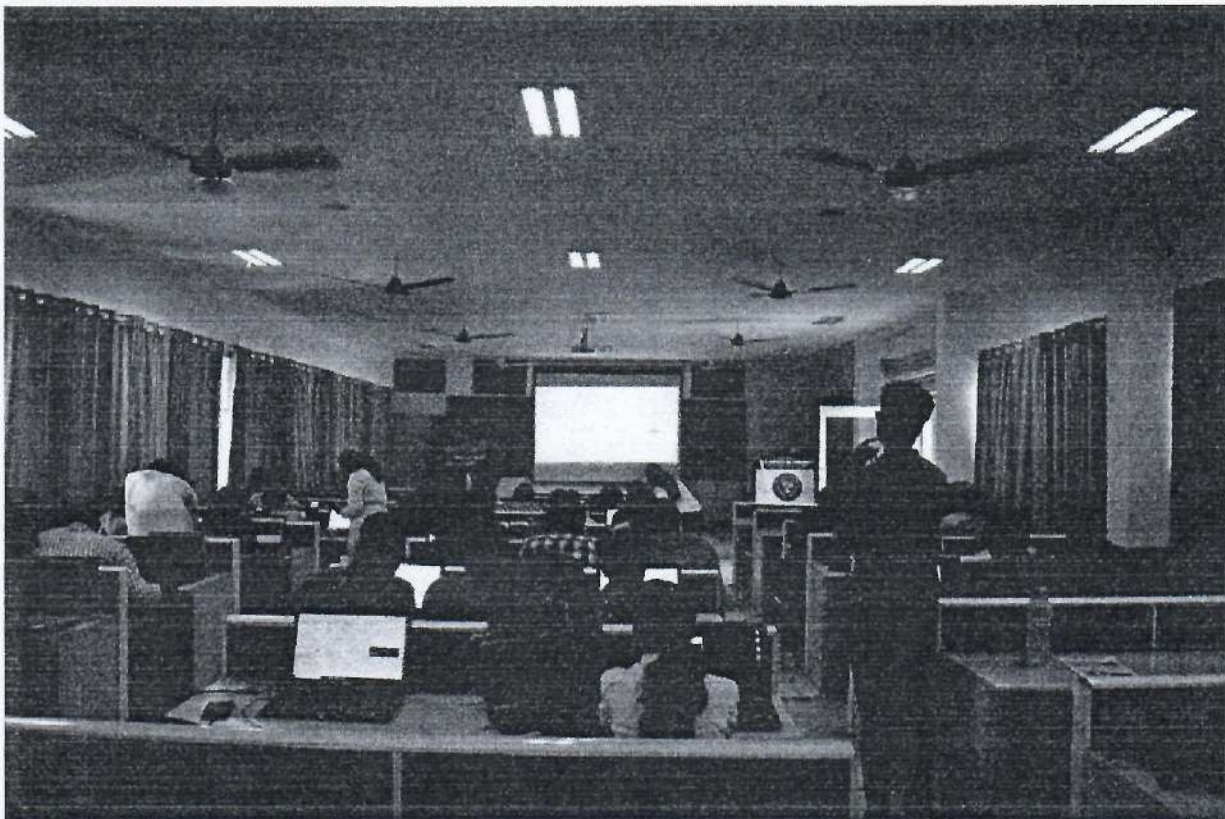
The Workshop began with the **Basics of Java** which was being used in backend of Application . It gave a clear picture of the java language , it mainly focused on the concepts that were used in Application Development. The session was made **interesting by giving some real time examples linking the concept.**

Session 2:

In this session we started with our first Sample Application which was a simple **Hello World App**. Then with teaching the usage of basic elements like button, image, text view in an app Then we moved on First real Application "**Im Rich App**" which gave students a idea on GUI of a Android Application.



Basics of java session



Students building there First Application

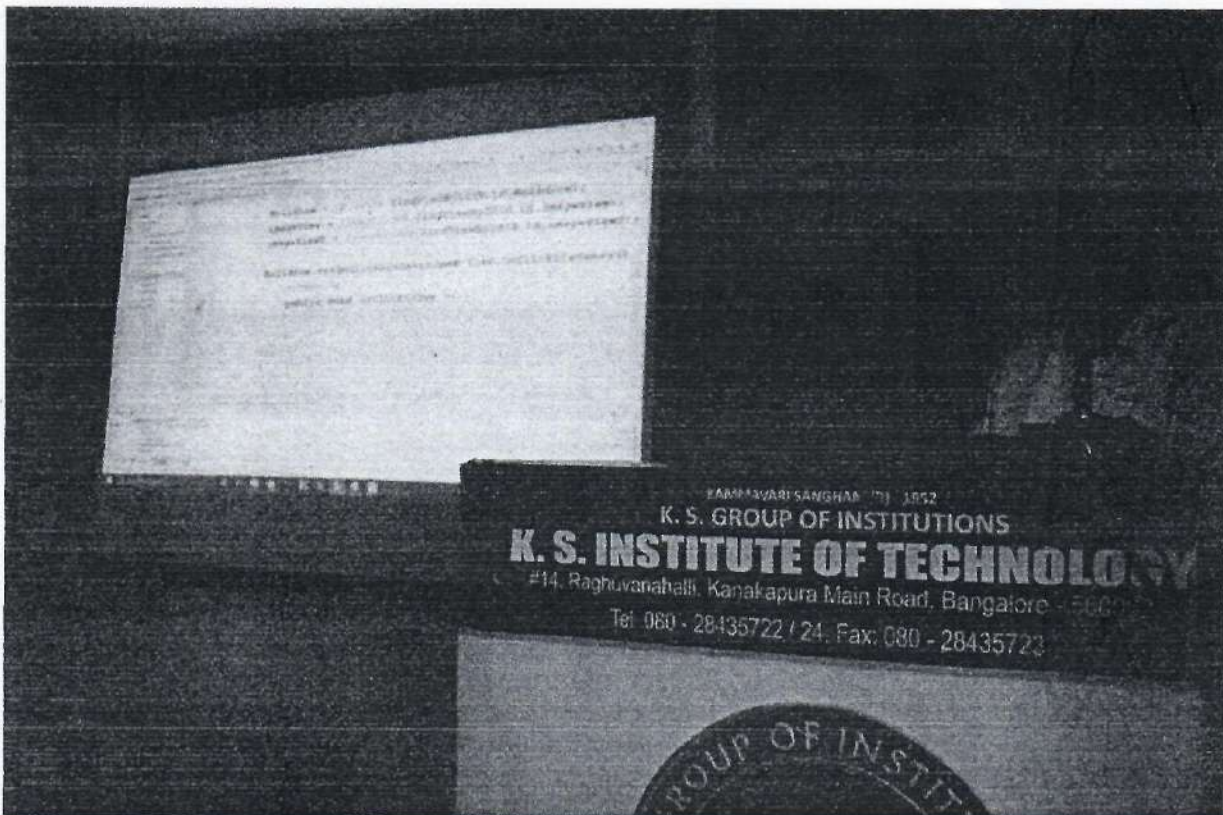
Session 3:

The Session Started with an app called **DICE ROLL**, both front-end design and back-end coding was taught with proper explanation of the code.

The Session focused on **linking Front-end with Back-end** , using back-end code to achieve specified tasks.

There was an Assignment given on basics of the workshop conducted on that day i.e. **COIN - TOSS** which **covers all the concepts** taught for the day and can be implemented using the same logic as Dice roll mentioned above.

Majority of students were able to complete the given assignment ,
Students were given oppurtunity to Display their COIN-TOSS app On-Stage and share their Experiences



Teaching Backend



Volunteers helping students

Day 2:

Session 1:

In this Session the Students learnt a exciting and new App called **Currency Convertor** with new concepts which included addition GUI elements such as radio buttons , radio group etc.

Session 2:

In this Session the Students learnt a **Sensor Based Application** that used **Proximity and light density Sensor** which could detect the intensity of light and cause the mobile to go to the silent mode automatically when the sensor detects darkness and come back ringer mode when light density is increased . In this session the students were given a **Quiz based on concepts that they had learnt** so far.

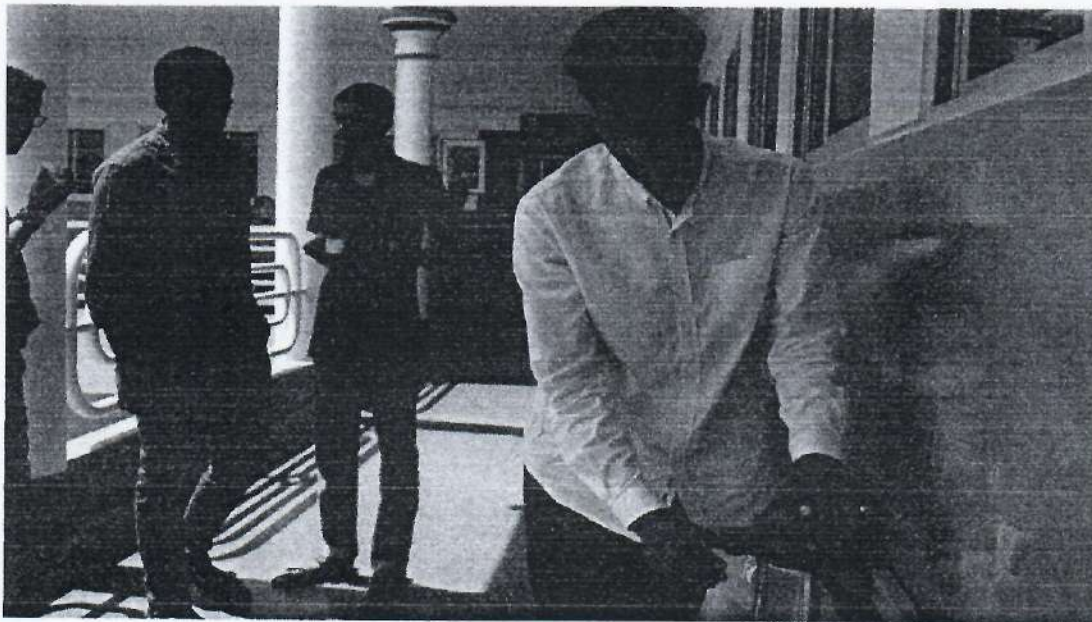
The session was continued by teaching **how to create multiple layouts and how to link the two layouts** . A small app was built to demonstrate the same.

Session 3:

In this Session the Students learnt using the built-in widgets and components to build a **TEXT-TO-SPEECH APP** . This app takes text as input and outputs the same as Speech. This Session also covered **usage of Github to store and access the projects** .

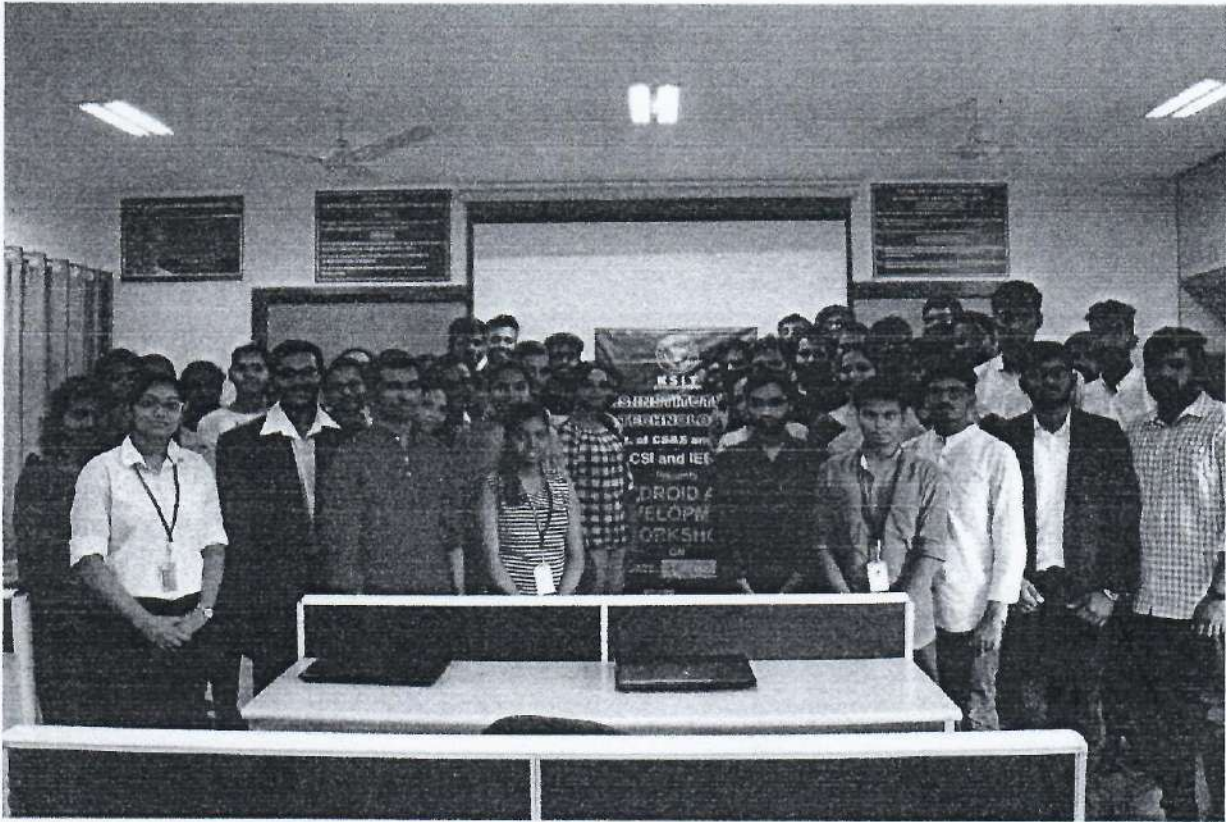
The Session was continued by teaching students **how to upload Apps on Playstore** and **live demonstartion of complex apps** .

In between the Sessions The **Students were given a break and Refreshments** .



Students Enjoying refreshments

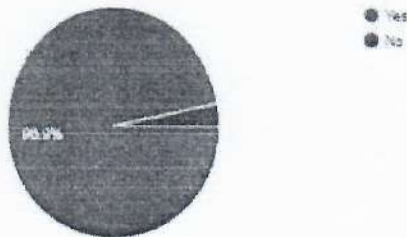
Based on the **peformance of students in quiz and interaction** in the workshop , **Two Students were given Special Outstanding performance Award** and all the students were given certificate of participation.



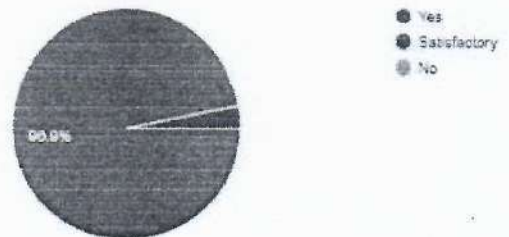
Students along with HOD's and Wrokshop team
Feedback of Students

Feedback of students are as follows:

Would you Recommend your peers to attend this workshop?
32 responses



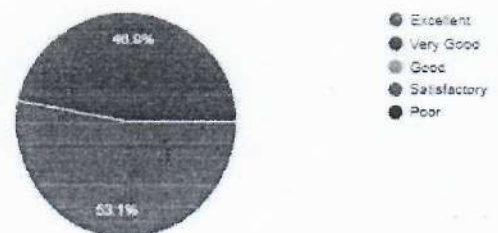
Were the Volunteers Helpful?
32 responses



Were the Resource Persons clear with their concepts?
32 responses



How well was the workshop organised?
32 responses



Significance of results

1. The students got the basic idea about how to build an app and the requirements for the app, how to proceed with development of the applications.
2. From the summary of feedback provided by 33 students it was understood that many students are were satisfied with the trainers and they were able to understand the concepts delivered by the trainers.
3. The program provided a platform for students to build their own apps.

Acknowledgment

We the Team of Android App development workshop and students thoroughly learnt and Enjoyed the workshop .It was useful both for the Academic as well as non academic purposes .This event would not have possible without the support of our Teachers .We are very thankful to Our Head of the Department (Computer Science and Engineering) **Prof. Dr. Rekha B Venkatapur** and Head of the Department(Electronic communication and engineering) **Prof. DR. PN Sudha** without there continuous guidance, motivation and moral support this visit would not have been possible. We would like to thank **Prof. Saleem tevaramani** and **Prof. Deepa** whose support made the workshop a greatest success. We also thank **Prof. Kumar** who supported us during the Workshop.



Android App Development Team

RESOURCE PERSONS

1. Chennakeshava NT (Chennakeshava NT)
2. Lokesh BM Lokesh.B.M
3. Indrasena Kalyanam (Indrasena Kalyanam)
4. Ashish k Amar Ashish

Faculty Co-ordinators

1. Saleem S tevaramani - SST
2. Deepa S R - deepa
3. Kumar K -

VOLUNTEERS

1. Amogha k Manjunatha Amogha.k.H
2. Krithika Jagannath Krithika
3. Lakshmi Prasanna B. Lakshmi Prasanna
4. Ganesh B Ganesh-B
5. Molakalu Punith M. Punith
6. Sahana MK Sahana
7. Srividya V R V.R-Srividya

Dr. Rekha B Venkatapur

HOD(Dept. Of CS&E)

Dr. Rekha B Venkatapur
Head of the Department
Dept. of Computer Science & Engg
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Bengaluru - 560 109

Dr. P N Sudha
10/10/19

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Principal (KSIT)

Dr. TV Govindaraju
10/10/19

Dr.TV.Govindaraju

PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
DEPARTMENT OF COMPUTER SCIENCE & ENGG.

ACADEMIC YEAR 2019-2020(ODD SEMESTER)
SEMINAR ON "ANDROID APP DEVELOPMENT"

Date: 28th Sept to 29th Sept 2019

SL. No.	USN	NAME OF THE STUDENT	SIGNATURE
1.	1KS18CS001	ADARSH K	
2.	1KS18CS002	AMARAVATHI M	
3.	1KS18CS003	ANIKETH.H	
4.	1KS18CS005	ANUSHRUTI SINGH	
5.	1KS18CS006	ARUNA P	
6.	1KS18CS007	ASHWINI J	
7.	1KS18CS008	AVINASH PRASAD	
8.	1KS18CS009	B DEVA DEEKSHITH	
9.	1KS18CS010	BHAGWAT GOUTAM	
10.	1KS18CS012	BHOOMIKA H	
11.	1KS18CS013	BHUVANA CHANDRIKA GANTI	
12.	1KS18CS014	BRIJESH.S	
13.	1KS18CS015	CHAITHRA R	
14.	1KS18CS016	CHANDAN KUMAR	
15.	1KS18CS017	DANDU NIHARIKA	
16.	1KS18CS018	DHANANJAYA S	
17.	1KS18CS019	DHRUV JYOTI SHUKLA	
18.	1KS18CS020	FARIYA N	
19.	1KS18CS022	GAGANSURI M S	
20.	1KS18CS023	GANESH A	
21.	1KS18CS024	GOUTHAM M	
22.	1KS18CS025	GUNAL BINANI	
23.	1KS18CS026	HARSHITH C PRASAD	
24.	1KS18CS027	KANDIMALLA KRISHNA PAVITHRA	
25.	1KS18CS028	KARTHIK K	
26.	1KS18CS029	KAVITA CHAUDHARY	
27.	1KS18CS030	KENCHAM ARUN	
28.	1KS18CS031	KILARI ASHWIK	
29.	1KS18CS032	KILARI JASWANTH	
30.	1KS18CS033	KIRAN VEERANNA DAMBAL	
31.	1KS18CS034	KRITHIKA.K.N	
32.	1KS18CS035	KRUTHIKA.S.VASISHT	
33.	1KS18CS036	LEKKALA SHARANDEEP CHOWDARY	

Feedback Android App Development

Enter Your Name	Enter Class, Branch and Section	How well was the workshop organised?	How well did you understand the concepts?	How well were you able to implement the concepts?	Were the Resource Persons clear with their concepts?	Were the Volunteers Helpful?	Would you recommend your peers to attend this workshop?	Remarks/Suggestions
Chethan D R	5th sem ECE A sec	Excellent	Excellent	Excellent	Yes	Yes	Yes	
SHASHANK MISHRA	3rd SEM, CSE, 'B'	Very Good	Very Good	Very Good	Yes	Yes	Yes	
SUDHEER B	3rd sem, B sec, ECE	Very Good	Very Good	Poor	Yes	Yes	Yes	Very Good
GOPINATH H C	5th sem, ECE and A sec	Excellent	Excellent	Excellent	Yes	Yes	Yes	
Ruthvik Ravish	5 Sem B Sec ECE Dept	Excellent	Excellent	Excellent	Yes	Yes	Yes	It's a good Workshop I learnt many thing which I was interested to do.. thank you very much..
SURYA N	Ece 5 sem	Very Good	Very Good	Very Good	Yes	Yes	Yes	Good coverage of concepts in limited time
Thirumalai shaktivel	3rd sem CSE 'B'	Very Good	Excellent	Very Good	Yes	Yes	Yes	Need the workshop for more no. of days
Krithika P	Vth, ECE and A	Very Good	Very Good	Very Good	Yes	Yes	Yes	Very well organized. Keep continuing
SRIVIDYA V R	5th sem ECE 'B' sec	Very Good	Very Good	Very Good	Yes	Yes	Yes	Mind-blowing
Yogita Raikar	3rd B CSE	Very Good	Very Good	Very Good	Yes	Yes	Yes	The workshop was very useful and hoping to attend more such workshops in the future.
Sri chandana	CSE ,3rd sem, 'b' sec	Excellent	Very Good	Good	Yes	Yes	Yes	Very nice experience and helpful
CHANDAN KUMAR	III, CSE, A	Very Good	Excellent	Very Good	Yes	Yes	Yes	Its fantastic we need another workshop like this.....
Vishal Goutham N	Ece 5th sem B section	Very Good	Very Good	Excellent	Yes	Yes	Yes	fantastic initiative taken by ksit
NAVEEN KUMAR BURUGL	5th B	Excellent	Excellent	Excellent	Yes	Satisfactory	Yes	Good session and concept coverage
Navin Kumar mahadeva g	5th sem , ECE ,Bsec ece, 5th sem	Excellent	Very Good	Very Good	Yes	Yes	Yes	Good initiative..it was very informative and a good experience ...will look forward for something like this in the future ..
Sushmitha	5th sem ECE B	Excellent	Very Good	Very Good	Yes	Yes	Yes	Thank you!!
Nikitha M	3 A CSE	Excellent	Very Good	Good	Yes	Yes	Yes	Keep it up. We enjoyed and learnt a lot hope to attend more workshops.. Well done.. Thank u so much, looking forward for new ideas
Zaina Khan	3 SEM B CSE	Very Good	Excellent	Very Good	Yes	Yes	Yes	Most interactive session we had 2 days. It's a excellent sessions. Happy about what we had
Sushmitha	3, CSE, B	Excellent	Very Good	Good	Yes	Yes	No	

C O S

B C

Enter Your Name	Enter Class, Branch and Section	How well was the workshop organised?	How well did you understand the concepts?	How well were you able to implement the concepts?	Were the Resource Persons clear with their concepts?	Were the Volunteers Helpful?	Would you Recommend your peers to attend this workshop?	Remarks/Suggestions
Varidhi	3 b cse	Very Good	Good	Good	Yes	Yes	Yes	I really appreciate your hard work and knowledge! The session was amazing but the coding part was quite hard to understand since so many functions were new to us. Looking forward to attend more! Thank you for all the patience and kindness towards us! The number of days of workshop could be increased and more concepts could be taught. Thankyou all for giving us interest in this. It has been a nice weekend here.
R. Dekshitha Kavita Chaudhary TEJAS K Rajath s Bhushan Shreyas c	3B CSE 3rd SEM , CSE branch and A 5th sem, ECE, B sec 3rd B ECE 3rd, ECE, B	Very Good Excellent Excellent Excellent Excellent	Very Good Very Good Excellent Excellent Good	Very Good Very Good Excellent Excellent Very Good	Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes	Excellent...Awesome Good Excellent Excellent work...Session worked Very Well... Good Going, & Special Thnx fa ua 2 days Workshop Thank you for the workshop. I learnt it well and expect more workshops on android development and volunteers were useful Seniors Were Soooo Gud Was Very Open With Them especially Amogha and Lokesh <input type="checkbox"/> Even if the doubts were silly u helped me tq Please do one more android app development workshop..i need to learn more on this Seniors were so gud ashish, amogha u ppl helped me a lot
Nikhil V	ECE/5B	Excellent	Very Good	Excellent	Yes	Yes	Yes	
R Ramya	3sem cse B	Very Good	Good	Very Good	Yes	Yes	Yes	
PULLUR PAVAN KUMAR	3rd Sem, CSE , B section	Excellent	Excellent	Excellent	Yes	Yes	Yes	
RITU PATIL	5B, ECE	Excellent	Excellent	Very Good	Yes	Yes	Yes	
THARUN Pranav	CSE A section 3rd Sem 'B' Section	Excellent Very Good	Very Good Very Good	Very Good Excellent	Yes Yes	Yes Yes	Yes Yes	I got everything but at the final it shows adb is not working <input type="checkbox"/> Ashish bro tried a lot to solve it but problem Remains Mystery <input type="checkbox"/>

A Report on



SENTINEL HACK 2.0 **THERE CAN ONLY BE ONE**

About Event

Event Name : The Grand Finale of “SENTINEL HACK 2.0 ”

Date : 12TH - 13TH NOVEMBER-2019

Venue : Department of Computer Science & Engg.
K.S Institute of Technology ,
Bengaluru.560109

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.

Kammavari Sangham (R) - 1952
K.S. INSTITUTE OF TECHNOLOGY
(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Accredited by NAAC)
No. 14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560109

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SENTINEL HACK 2.0
THERE CAN ONLY BE ONE

24 HOUR STATE LEVEL HACKATHON

12TH & 13TH NOVEMBER, 2019

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





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No. 14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560109



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

12th and 13th
November, 2019

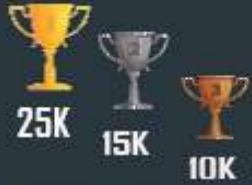
24 HOURS
STATE LEVEL
HACKATHON

DOMAINS



Scan to register

Innovative
Ideas
200/- per person
2 - 4 in a team



For more details contact:
Ketan - 8904732462
Abhishek - 9663265931
Aman - 9576278494

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.

ROUND ONE JUDGES



Mr. Srisha Mahuli
Senior Solutions Engineer
InMobi



Mr. Bharat Kumar B K
Associate Director
Cognizant Technology Solutions



Mr. Ranjan Balappa
Senior Data Scientist
Gramener



Mrs. Sridevi H S
Consultant
Cognizant Technology Solutions



Mr. Ramesh H S
Founder, Entrepreneur
GoTyolo

ROUND TWO JUDGES



Mr. Vivek Balachandran
Senior Software Engineer
Goldman Sachs



Mr. Sajesh Nair
Associate Director
People10 Technologies



Mr. Akshay V M
Founder and CEO
AVM LABS, iNeuron

MENTORS



Dr. Ram P Rustagi
Professor
Dept. of CSE, KSIT



Mr. Chethan M
Senior Software Architect
SkillRary



Mr. Sunil Satyanarayana
Senior QA Engineer
APPSIAN Tech Pvt Ltd



Mr. Hemanth Singh
Data Scientist
Ineuron



Photo: Timer for the Event.



Photo: Participants showcasing their ideas for the Chief Guest Mr. Shashank



Photo: Discussion among the Mentors and Participants



Photo: Mentoring by Prof. Ram P Rustagi



Photo: **Mentoring by Mr. Chetan K, Senior Software Architect, SkillRary**



Photo :A Prototype from the Team

Day 2:



Photo: Participants Explains their work during the Judgment to Mr. Sajesh Nair



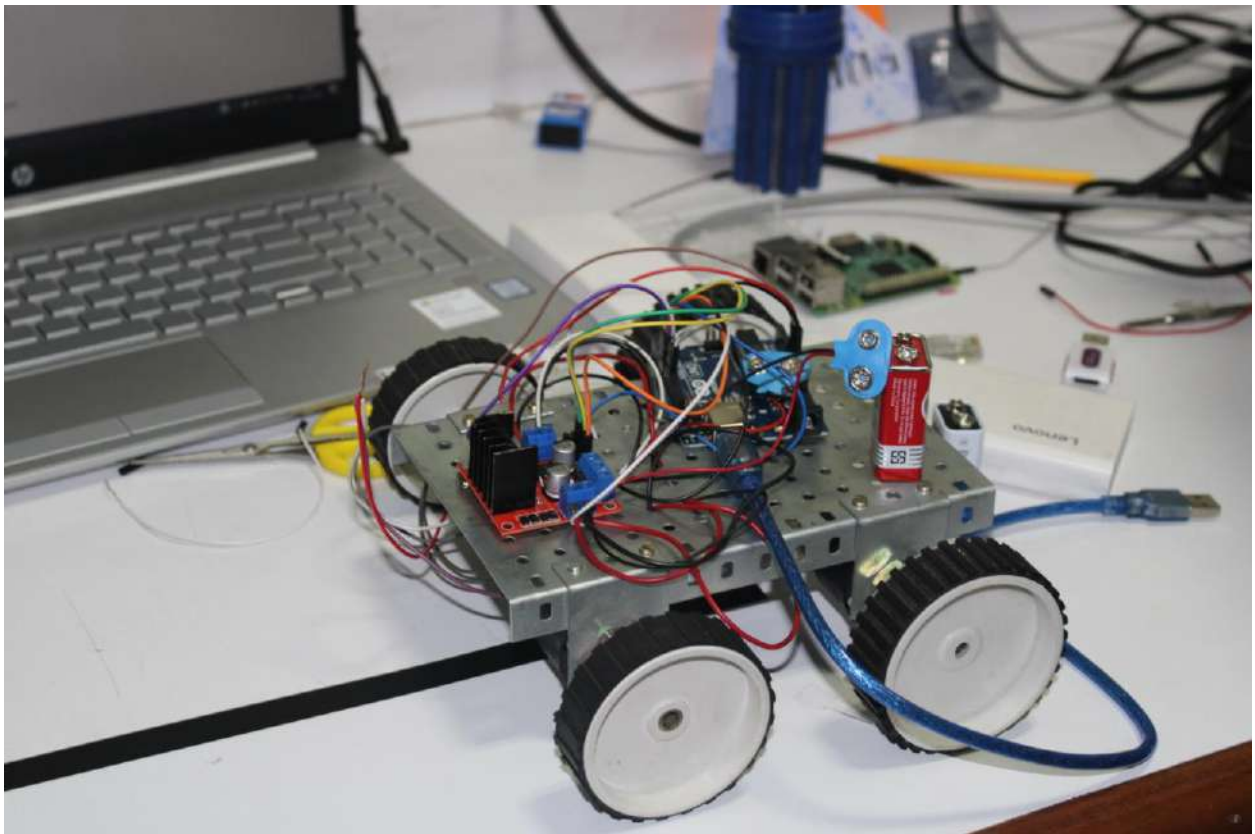
Photo: Participants interact during Judgment to Mr. Vivek Balachandran



Photo: Participants during Judgment with Mr. Akshay



Photo: Participants busy in their work



Results : 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.



Photo: Team **NEBULA** from **SJCIT** as 2nd Runner-up with a cash Prize of Rs. **10000/-** and **Trophy**.



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



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



Photo: Winners and Runner-up Teams @ Valedictory



Photo: Faculties of Computer Science Department Organized and coordinated for Sentinel Hack 2.0.



Photo : Core Committee and Organizing Team SENTINEL HACK 2.0

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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 ,Nonteaching staff, Student Coordinators of CSE Department and the coordination ,cooperation of all other Departments. We Thank our Sponsors for the conduction Sentinel Hack 2.0.Eagerly waiting for SENTINEL HACK 3.0.....



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K.S.Group of Institutions

KS INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REPORT ON FACULTY DEVELOPMENT PROGRAMME

The Department of Computer Science and Engineering organized a two days' Faculty Development program on **"Problem Solving with Python"** on 3th and 4th January, 2020 in association with BITES in Online Lab, New Block. The faculty of CSE & ECE department of KSIT and KSSEM were the targeted participated.

Resource Persons:

Dr. C.P. Ravikumar

Director of Talent Development, Texas Instrument, India

Dr. Ram P Rustagi

Professor, Dept. of CSE & Key Resource Person, KSGI, KSIT

Dr. Joy Prabhakaran

Professor, Dept. of ECE & Key Resource Person, KSGI, KSIT

Event Highlights Day 1:

Inaugural Function:



Inaugural Function

FDP began with a short inauguration function. All the dignitaries were welcomed with bouquets by Dr. K. V. A. Balaji - CEO, K.S. Group of Institutions, Dr. Rekha B. Venkatapur - Head of the Department – CSE, Resource Person Dr. Joy Prabhakaran - Professor, Dept. of



KSIT

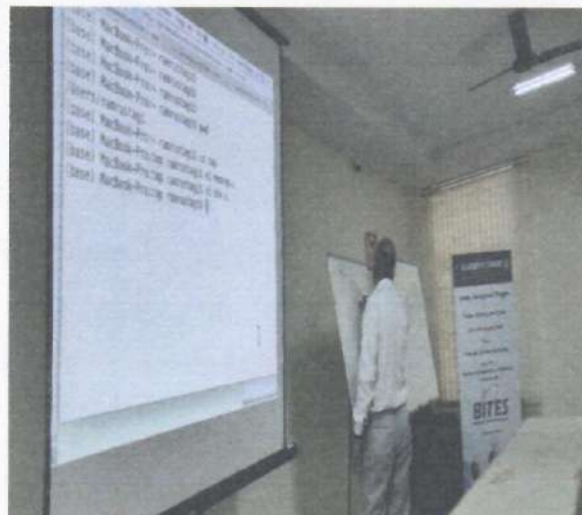
ECE & Key Resource Person, KSGI, KSIT, Prof. Kothapalli Venkata Rao - Event Convenor , Prof. Vaneeta M - Convenor, Prof. Sangappa - Public Relation Officer, KSIT, Dr. P.N. Sudha – Head of the Department – E&C, followed by CEO address to the faculty participants about FDP.



Session by Dr. Joy Prabhakaran

Participant's interaction during session

Day 1 Forenoon Session: Dr. Joy Prabhakaran described about Problem analysis and logical approach to solve it. Problem Solving is the systematic approach to define the problem, analysing it in step by step and creating number of solutions. Some fundamental problems such as prime numbers, industry oriented problems such as merging of two sorted files using file pointers were solved.



Session by Dr. Ram P Rustagi

Day 1 Afternoon Session : Dr. Ram P Rustagi enlighten all the faculties on some fundamental concepts of python through Quiz. Quiz comprised of some codesnippet that exposed us to Importance of indentation in python, Eval function, Evaluation of Boolean operation, String operations and functions, methods, Random numbers, Math packages and Lists in python

Day 2: Session : Dr. C.P. Ravikumar explained more concepts of python as commands for string, complex numbers, objects in python, functions of lists – Boolean operations on string different ways of creating lists – nested lists – going through looping statements – Files in python, Dictionaries, creating csv files, Regular Expression and functions in regular expression

Two day FDP ended with valedictory event by felicitating Dr. C P RaviKumar sir for the day and presenting Memento to Dr. Ram P Rustugi sir and Dr. Joy Prabhakaran.



Felicitating Resource Person – Dr. C.P. Ravikumar



Presenting Memento- Dr. Ram P. Rustagi & Dr. Joy Prabhakaran



KSIT

The faculty development program was really informative for the faculties to acquire knowledge on problem solving with python. As python is a very emerging programming language it was helpful for the faculties to acquire skills required for building their curriculum.

Program Outcomes & Program specific outcome mapping:

PO1: (Strong) Engineering knowledge: Fundamental mathematical and data structures knowledge.

PO2: (Strong) Problem Analysis: Gained knowledge on how to approach problem step by step and arrive at the solution.

PO3: (Strong) Design Development: Designed the algorithms for prime numbers and sorting and merging two files in efficient way.

PO5: (Strong) Modern Tool Usage: Gained knowledge on a very emerging technology Python.

PO12: (Strong) Lifelong learning: Python is a technology that will be required for entire carrier.

PSO1: (Strong) Understood, analyzed problems and implement solutions in Python Programming languages, in association with BITES professional bodies.

PSO2: (Strong) Faculty were Able to use computational skills to develop simple solution to simple problems.

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
3	3	3		3	-	-	-	-	-	-	3	3	3



Participants of FDP

May
Coordinator
Vaiveeta .M

Devarajaper
Head of the Department
Dept. of Computer Science & Engg
K.S. Institute of Technology
Bengaluru - 560 109

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
DEPARTMENT OF COMPUTER SCIENCE & ENGG.

FACULTY DEVELOPMENT PROGRAMME ON
PROBLEM SOLVING WITH PYTHON
3rd Jan to 4th Jan 2020
REGISTRATION DETAILS

SL No.	Name of the Faculty	Signature
1	Sougandhika Narayan	
2	Sanjoy Das	
3	Kushal Kumar.B.N	
4	Pradeep Kumar.G.H	
5	Krishna Gudi	
6	Mamatha.R	
7	Ranjitha.K.N	




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OF TECHNOLOGY
KAMMAVAKI SANGHA INSTITUTE



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
Department of Computer Science & Engineering

Name of the event: **PROBLEM SOLVING WITH PYTHON**
Date: 3rd Jan to 4th Jan 2020

FEEDBACK FORM

Tick the Appropriate Box(✓)

1	How organized was the Event	Very well organized ✓	Very well organized	Less organized	No
2	Do you think the event made a useful	Very good	Good ✓	Average	Not Good
3	Did the event help in better understanding the concepts	Very good ✓	Good	Average	Not Good
4	Do you think the target group actively participated	Very good ✓	Good	Average	Not Good
5	Comment on the duration of the event	Right duration ✓	Shorter Duration	Longer duration	

NAME: _____

REGISTRATION NO: _____

DATE: _____

SIGNATURE: _____

DEPARTMENT: _____

INSTITUTE: _____


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BANGALURU - 560 102

5-2-2020

Report on Five-day Academic Development Program
Insights into the vocabulary of Modern Technologies
27th Jan-30th Jan 2020

Organized by
Dept. of Electronics and Communication Engg
Dept. of Computer Science & Engg
K.S. Institute of Technology
in association with the *BITES*
and IEEE KSIT Student Branch



Program Content

1. *Imagining Bangalore as India's Silicon Valley: Conjunctures and disjunctures* - Dr Balaji Parthasarathy, Professor, IIIT Bangalore
2. *Serving LinkedIn traffic for performance* - Bathrinath Raveendran, Manager Edge SRE, LinkedIn
3. *Data Science/ Data Lake* - Pranav Singhania, Digital auditor, General Electric
4. *ML Applications and Challenges* - Prof. G. Srinvasaraghavan, IIIT Bangalore
5. *The Challenges of Aerospace Electronics* - Pradeep Apparambath, Principal Hardware Engineer, Honeywell Inc
6. *Front end Engineering* - Kumar. P, Chief Architect, Unisys
7. *Education Technologies* - Prof. Viraj Kumar, IISc, Bangalore
8. *Virtual Machines* - Prof. K K Subramaniam, Adjunct Faculty, IIIT Bangalore
9. *Cyber security/Ransomware* - Alka Aggrawal, Consultant Cyber Security
10. *Intel Platform/motherboards architecture* - Raghvendra Rao, Director Engineering, Intel Corp
11. *IoT, Cloud and AI* - Subramanian C, Intel Corp
12. *Programming Language evolutions: Features and Characteristic* - Prof. N S Kumar, Freelance consultant & Visiting Faculty, PES University, Bangalore
13. *VPN Technologies and peek into the Future* - Jateen Mittal, Software Engineer, Citrix
14. *5G communication* - Dr. Sasindran Prabhu, KRP - KS Group
15. *RCS Rich Communication Service* - Manivannan Aru, Managing Director, Kirusa India Pvt Ltd
16. *Process in Technology* - K.Basava Sasi Prasad Director GunDev Process consulting
17. *Big Data in Enterprises*- Sandeep Khurana, Principal Architect Aptus
18. *Technology Landscape in Consumer Business* - Gopikrishnan Vice-President Consumer Business, Wipro.

Resource Persons: Professionals from premier academic institutes like IISc, IIIT-B, and industry such as LinkedIn, GE, Wipro, Honeywell, Intel Corp, Citrix, Kirusa and freelance consultants.

Participants: Faculty from BITES member institutes and IEEE KSIT Student members.

Day 1:

27th Jan, the program started at 9.30 am with a Welcome speech by Prof. Jayasudha, Secretary, WIE(Women in Engineering), IEEE Bangalore section. After lighting the lamp by the chief guest, Dr.K.V.A Balaji, CEO, KS Group of Institutions, addressed the participants of the ADP.

Followed by the inauguration, Dr. Balaji Parthasarathy, Professor, IIIT Bangalore, delivered his keynote address on Imagining Bangalore as India's Silicon Valley.

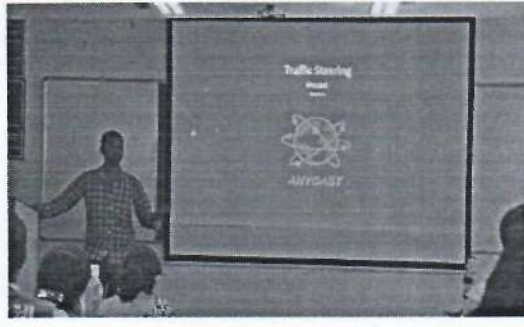
In his key note address Dr Balaji had taken all the participants through a virtual tour to San Francisco, Silicon Valley, Stanford University and Berkley university with a halt at Wagan wheel, explaining the importance of discussions in engineering community, with a special focus on when to work alone and when to work together. He also stressed on the importance of "context "in which the technology is developed, and suggested us to have global exposure, focus on novelty of ideas, in addressing variety of problems, rather than reinventing from the scratch.

In the second session, Mr. Badrinath Ravindran, Manager, LinkedIn discussed in detail about the traffic issues that had affected the LinkedIn performance, and how they had successfully overcome those issues by installation of Pops and traffic steering using Anycast technology, Cedexis and Geo DNS at U.S, Europe and China. He also gave some glimpses on Multi DNS and the associated tools and selection criteria.

Post Lunch, Mr. Pranav Singhania, Digital Auditor, General Electric, gave some insights on Big data, Dataware houses and data lake, Data governance, visualization and Management.

Pradeep Apparambath, Principal Hardware Engineer, Honeywell Inc, later spoke about The Challenges of Aerospace Electronics.





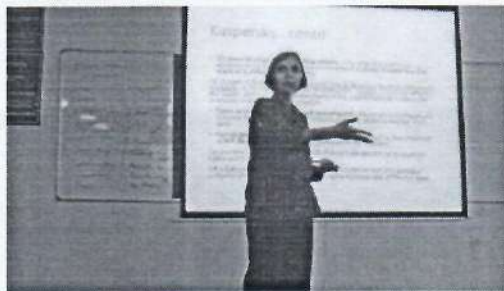
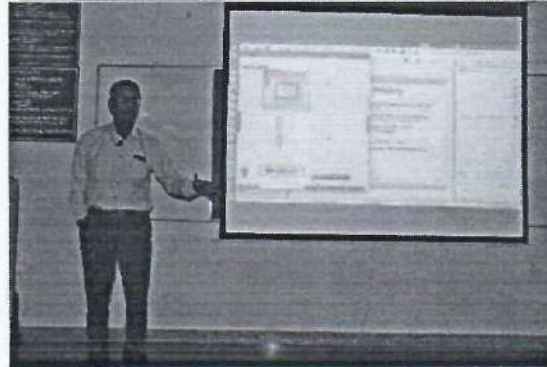
Day 2:

Mr. Kumar P, chief architect, Unisys, enlightened the faculty, with what corporate wants. He stressed on the minimum skills that a student should acquire before attending the interviews at corporate offices. He said that soft skills, creativity, ability to write codes and, the ability to express, knowledge of fundamentals, and the ability to type fast on the keyboard are the key requirements for a software engineer. He also recalled that the first law of software quality is optimization of code.

Later Dr. Joy Prabhakaran, discussed the guidelines for carrying out of mini project. He suggested to form a team of 3 or 4 from different colleges and disciplines and think about a demonstrable project.

After tea break, Dr. Viraj Kumar, Professor, IISC, Bangalore made to write simple codes using data structures, and asked the participants to debug the same for different test cases. Later he provided insights on to SMT solver, CBME, and EBMC tools which aids in finding the bugs in the codes. He also suggested to do research on development of tools for evaluation of pedagogical strategies.

Post Lunch, Prof. K K Subramaniam Adjunct Faculty, IIT Bangalore explained the importance of employing Virtual machines, differences between Operating system and virtual machines, VM architecture and VM components. He gave an interesting live demo on live migration using small talk, focusing on the challenges. Ms. Alka Agrawal, Consultant Cyber Security concluded the second day by delivering a talk on Cyber security.

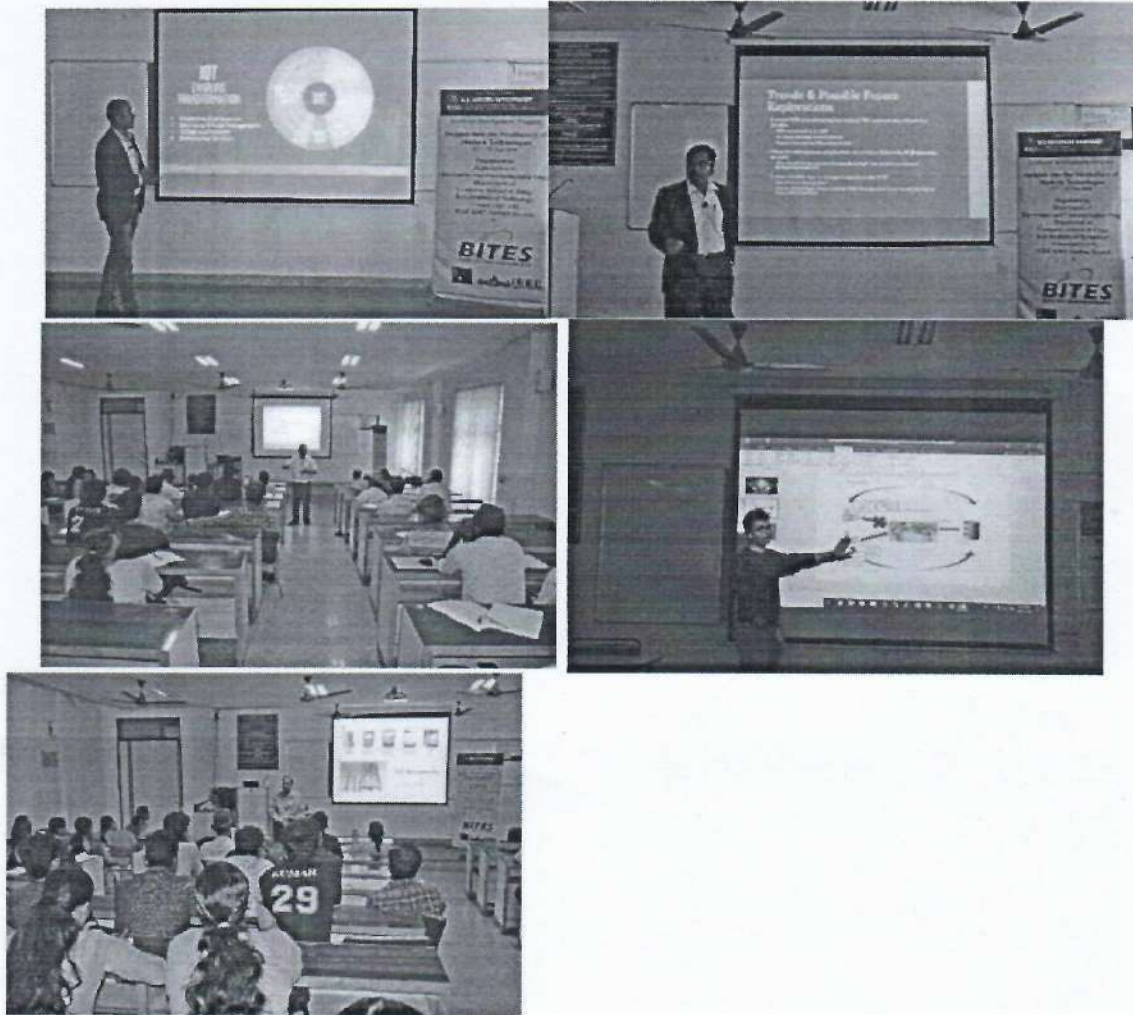


Day 3:

Mr. Raghavendra Rao, Director Engineering, Intel Corp, started the session explaining microprocessors technology changes that are occurring day by day. He discussed about the desktop/laptop platform architectures, power and time constraints, Processor and ROM evolution and their future. According to him, the Software aware processor architectures will be the next gen technology.

Later Mr. Subramanian C, of Intel crop. explained in detail about the 3 phases of IoT, and the key trends that are driving towards the software defined everything. He touched upon the aspects like data explosion, data economy, value proposition, ML, DL, Autonomous machines and AI.

After the tea break, Prof. N S Kumar made everyone interactive in his own style, talking about the Myths with respect to the encapsulation, abstraction and inheritance in data structures. Throughout the session, he stressed the importance of keeping the interface the same while changing the implementation.



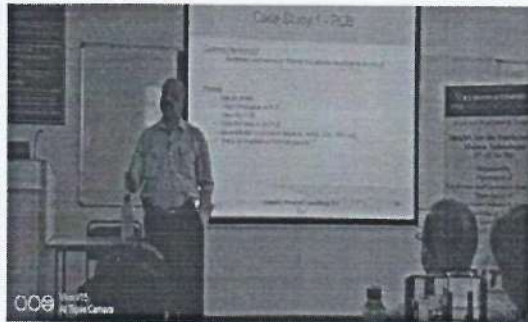
Day 4:

Mr. Manivannan Aru, Managing Director, Kirusa India Pvt Ltd, gave some insights on RCS(Rich Communication Service) which is the current evolution for SMS to MMS to RCS.

Later Mr. K.B Sasi Prasad, Director GunDev Process Consulting, shared his professional experience with case studies on Processes in Technology and very well explained the importance of process, how it makes a difference, symptoms of process failure and quality problems and threats to process improvement.

Post Lunch, Mr. Sandeep Khurana, Principal Architect Aptus Inc. delivered a talk on Big Data in Enterprises focusing on volume, velocity, variety, and veracity of data, existing ETL solutions, architectures and streaming technologies.

Later, Mr. Gopikrishnan, Vice-President Consumer Business, Wipro Technology gave a talk on Landscape in Consumer Business.

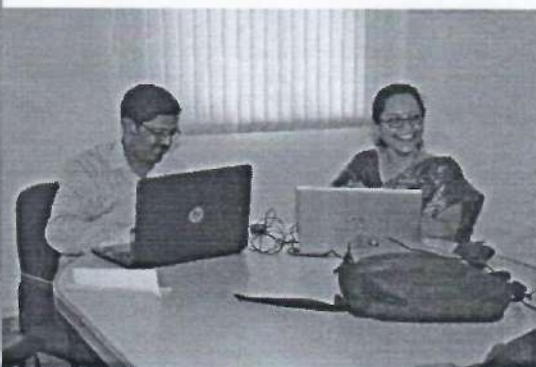


Day 5:

Hands on Session was really exciting for every participant. A good opportunity to network with peers and for sharing the ideas.

Overall it was a great platform to learn, explore new technologies for all the participants throughout the five days.







A concluding session followed after the tea break in which participants shared their experiences. Most of them talked about their enriching experience at the FDP. Dr. K.N.B

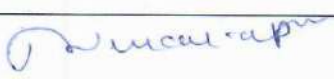

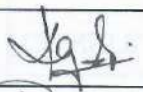

Murthy gave his concluding remarks and distributed the certificates to the external participants. Sri. Rukmangada, Hon.Treasurer, Kammavari Sangham gave the presidential address. Prof. Jayasudha B S K, proposed the vote of thanks and concluded the Five day Academic development programme.



OUTCOME: All the sessions were very informative. The discussed areas were of great benefit for the participants as the topics match with the current working domain. Participants were enlightened with the most widely used advanced technologies. Project session on the last day was unique of its kind which was appreciated by all the participants. The result was the conception and deployment of Quality projects. This in turn will help in project/research activity and placement opportunity for students.

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
DEPARTMENT OF COMPUTER SCIENCE & ENGG.

FACULTY DEVELOPMENT PROGRAMME ON
INSIGHTS INTO VOCABULARY OF MODERN TECHNOLOGIES
27th Jan to 30th Jan 2020
REGISTRATION DETAILS

SL No.	Name of the Faculty	Signature
1	Dr.Rekha.B.Venkatapur	
2	Dr. Ram.P.Rustagi	
3	Sougandhika Narayan	
4	Vijayalaxmi.M	
5	Sanjoy Das	
6	Pradeep Kumar.G.H	
7	Kumar.K	
8	Krishna Gudi	
9	Ranjitha.K.N	
10	Beena.K	
11	Sneha Karamadi	



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE

Department of Computer Science & Engineering

Name of the event: INSIGHTS INTO VOCABULARY OF MODERN TECHNOLOGIES

Date: 27th Jan to 30th Jan 2020

FEEDBACK FORM

Tick the Appropriate Box(✓)

1	How organized was the Event	Very well organized ✓	Very well organized	Less organized	No
2	Do you think the event made a useful	Very good ✓	Good	Average	Not Good
3	Did the event help in better understanding the concepts	Very good	Good ✓	Average	Not Good
4	Do you think the target group actively participated	Very good ✓	Good	Average	Not Good
5	Comment on the duration of the event	Right duration ✓	Shorter Duration	Longer duration	


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K S INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT ON TECHNICAL TALK

The Department of Computer Science and Engineering organized a technical talk on "BLOCKCHAIN" on 15th February, 2020 in association with IEI in MECH Seminar hall, New Building. The students of 6th semester were the targeted participants.

Resource Persons:

Mr. Nani, Blockchain Consultant KANEKTIFY Academy, Banlagore.

Program was started by welcoming speaker with a bouquet and memento. The purpose of this technical talk was to make the students of 6th semester to gain awareness about the future technology Blockchain.



Welcoming the speaker

The speaker started by introducing the concepts of blockchain. As the name suggests it is a list of (blocks), a distributed collection of immutable data or code which is linked and secured with some crypto-hash(Fingerprint) and is publicly available over the INTERNET. Each child block has a crypto-hash of its parent block. Bitcoin and other cryptocurrencies are the most popular examples of blockchain usage. Financial transactions, real estate, asset management, health-care services, and many more uses are being explored.

The Blockchain Features are Decentralized Technology, Enhanced Security, Immutable Ledger, and Fast Computation.



Participants

The network is decentralized meaning it doesn't have any governing authority or a single person looking after the framework. Rather a group of nodes maintains the network making it decentralized. As it gets rid of the need for central authority, nobody can just simply change any characteristics of the network for their benefit. Using encryption ensures another layer of security for the system. Added with decentralization, cryptography lays another layer of protection for users. Every information on the blockchain is hashed cryptographically. In simple terms, the information on the network hides the true nature of the data. For this process, any input data gets through a mathematical algorithm that produces a different kind of value, but the length is always fixed.

Blocks in an Immutable Ledger. To translate this term into something that looks more like English, an Immutable Ledger simply means a record that cannot be changed. It all resides in the concept of the hash. If a hacker tries to alter anything in the block below, its hash will change. Now the hash will no longer match the previous hash in the second block. So, the hacker would have to change the next block, and the block after that, etc. All the transactions and data are attached to the block after the process of maximum trust verification. There is a consensus of all the ledger participants on what is to be recorded in the block.

Program Outcomes & Program specific outcome mapping:

PO2: (Medium) Problem Analysis: Gained knowledge on how to approach problem step by step.

PO12: (Medium) Lifelong learning: Blockchain is a technology that will be used in future for secure transaction.

PSO1: (medium) Understood, analyzed problems of secure transaction using blockchain.

PSO2:(weak) Students were able to understand the cryptography used in blockchain implementation.

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
2	-	-	-	-	-	-	-	-	-	-	2	2	1

Coordinator

Vaneeta M
Beena K

May
R

[Signature] 17/2/2020
Head of the Department

Head of the Department
Dept. of Computer Science & Engg
K.S. Institute of Technology
Bengaluru - 560 109

[Signature]
17-2-2020
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K.S. INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGG.
Academic Year 2019-20 (Even Semester)

Technical Talk on "BlockChain"

Date:15-02-2020

Time : 11:30am

VI B SEC

SL. NO.	USN	NAME OF THE STUDENT	SIGNATURE
1	1KS17CS052	PARTH.P.SHAH	
2	1KS17CS053	PAVANI.M	<i>[Signature]</i>
3	1KS17CS055	POOJA.R	
4	1KS17CS056	PRASHANTH.K	<i>Prashanth K</i>
5	1KS17CS057	PRAVEEN	<i>Praveen</i>
6	1KS17CS058	PRAVEEN.A	<i>P. Praveen</i>
7	1KS17CS059	PRAVEEN.S	
8	1KS17CS060	RAJASHREE SHIVAKUMAR	<i>[Signature]</i>
9	1KS17CS061	RAKSHITH.R	
10	1KS17CS062	ROHITH.K	
11	1KS17CS063	ROHITH.R	
12	1KS17CS064	ROOPASHREE.N	
13	1KS17CS065	ROSHINI.R	<i>Roshini R.</i>
14	1KS17CS066	RUCHITHA.G.K	<i>Ruchitha</i>
15	1KS17CS067	S.MONIKA	<i>S. Monika</i>
16	1KS17CS069	SAI KUMAR.L.S	<i>Saikumar S</i>
17	1KS17CS070	SAI SNEHA.S.V	<i>[Signature]</i>
18	1KS17CS071	SAKSHI KUMARI	<i>Sakshi</i>
19	1KS17CS072	SANDESH NAIKAL	<i>[Signature]</i>
20	1KS17CS074	SHARANYA.H	<i>SL SH</i>
21	1KS17CS075	SHASHANK SHET.K	<i>[Signature]</i>
22	1KS17CS076	SHREYAS.R	<i>Shreyas R</i>
23	1KS17CS077	SHRI HARSHA KULKARNI	
24	1KS17CS078	SINDHU.H.S	<i>Sindhu</i>
25	1KS17CS079	SINDHU.M	<i>Sindhu</i>
26	1KS17CS081	SPOORTHI.R	
27	1KS17CS082	SPOORTHI.V	<i>Spoorthi V</i>
28	1KS17CS083	SRIKALA.K.M	
29	1KS17CS084	SRUSHTI.A	<i>Srushti A</i>

30	1KS17CS085	SUJANA.G.N	<i>Sujana</i>
31	1KS17CS086	SUPREETHA.R.KASHYAP	<i>S</i>
32	1KS17CS087	SUPRIYA.K	<i>K. Supriya</i>
33	1KS17CS088	SURAKSHITHA.M	<i>Surakshitha</i>
34	1KS17CS089	SWATI PAI	<i>Swati</i>
35	1KS17CS090	T.K.DHANUSHREE	<i>Dhanushree</i>
36	1KS17CS091	TALUPULA SIVA SAI CHAITHANYA	<i>Siva</i>
37	1KS17CS092	TEJAS.C.S	<i>Tejas</i>
38	1KS17CS093	THARUN.K	<i>Tharun</i>
39	1KS17CS094	VARSHINI.N.PRAKASH	
40	1KS17CS095	VARSHITHA.S	<i>Varshitha</i>
41	1KS17CS096	VARUN ATTIGANAL VENKATESH	<i>Varun</i>
42	1KS17CS097	VARUN.R.REDDY	
43	1KS17CS098	VIKRAM SHIVAPPA CHATTARAKI	<i>Vikram</i>
44	1KS17CS099	VINAY RAMARAO BIRADAR	<i>Vinay</i>
45	1KS17CS100	VISHAL.M.S	<i>Vishal</i>
46	1KS17CS101	VYBHAVI.J	
47	1KS16CS110	VARNA.M	<i>Varna</i>
48	1KS16CS111	VARSHA.M	<i>Varsha</i>
49	1KS15CS128	SHARADHA.A	<i>Sharada</i>
50	1KS15CS125	ADARSH SHRESTHA	
51	1KS17CS401	BHARATHI.R	<i>Bharathi</i>

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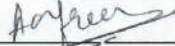

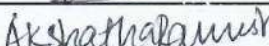
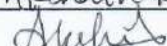

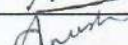
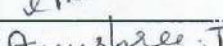
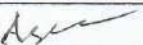
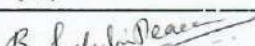
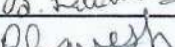

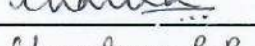
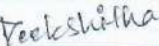
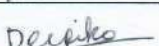


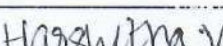

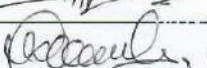
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K.S. INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGG.
Academic Year 2019-20 (Even Semester)
Technical Talk on "BlockChain"

Date:15-02-2020

Time : 11:30am

VI A SEC

SL. NO.	USN	NAME OF THE STUDENT	SIGNATURE
1	1KS17CS001	AAFREEN HUSSAIN	
2	1KS17CS002	ABHISHEK GOWDA.M.V	
3	1KS17CS003	AKSHATHA RAMESH	
4	1KS17CS004	AKSHITHA.B.S	
5	1KS17CS005	AMOGH.R	
6	1KS17CS006	AMOGHA MANJUNATHA.K	
7	1KS17CS007	AMRUTHA.V.DESHPANDE	
8	1KS17CS008	ANOOP.P.S	
9	1KS17CS010	ANUSHA.A.G	
10	1KS17CS011	ANUSHREE.J	
11	1KS17CS013	ASHISH.K.AMAR	
12	1KS17CS014	LAKSHMI PRASANNA.B	
13	1KS17CS016	BHAVESH BHANSALI	
14	1KS17CS017	CHAITRA	
15	1KS17CS018	CHANDANA.B.R	
16	1KS17CS019	CHENNA KESHA.N.T	
17	1KS17CS020	DARSHAN.S	
18	1KS17CS021	DEEKSHITHA.R	
19	1KS17CS022	DEEPIKA.S.H	
20	1KS17CS023	DIVYA YASHASWI KANNEY	
21	1KS17CS024	GANESH.G.B	
22	1KS17CS025	GANESH MAUDGHALYA.H.G	
23	1KS17CS026	GAUTHAM.C.R	
24	1KS17CS027	H.PRIYANKA	
25	1KS17CS028	HANUMESH.V.T	
26	1KS17CS029	HARSHITHA.V	
27	1KS17CS030	INDRASENA KALYANAM	
28	1KS17CS032	KARAN RAGHUNATH	
29	1KS17CS033	KARTHIK.T.C	

30	1KS17CS034	KAVITHA.S	
31	1KS17CS035	KEERTHI.N	<i>Keer</i>
32	1KS17CS036	KRITHIKA JAGANNATH	<i>Kritika</i>
33	1KS17CS037	LAVANYA.V	<i>Lavanya V</i>
34	1KS17CS038	LOKESH.B.M	
35	1KS17CS040	MANJUNATH.A	<i>Manu</i>
36	1KS17CS041	MEGHANA.C.V	<i>Meghana C.V</i>
37	1KS17CS042	MEGHANA.G	<i>Megha</i>
38	1KS17CS043	MEGHANA.G.R	<i>Megha G.R</i>
39	1KS17CS044	MOUNIKA.M.K.L	<i>Mounika</i>
40	1KS17CS045	NEHA.K	<i>Neha K</i>
41	1KS17CS046	NIKHIL SUBRAMANYA.K	
42	1KS17CS047	NIKITHA KATARI	<i>Nikitha</i>
43	1KS17CS048	NISCHITHA.C	<i>Nischitha</i>
44	1KS17CS049	NITISH KUMAR GUPTA	
45	1KS17CS050	NYDILE.G.R	<i>Nytil</i>
46	1KS17CS051	P.KISHORE	<i>P.Kishore</i>
47	1KS17CS102	SHRIRAKSHA.S.KANAGO	<i>Raksha</i>
48	1KS18CS401	KRUTHIKA.B.M	
49	1KS16CS042	MEGHANA.H.S	

(33)


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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
Department of Computer Science & Engineering

Name of the event: **BLOCK CHAIN**
Date: **15th FEB 2020**

FEEDBACK FORM

Tick the Appropriate Box(✓)

1	How organized was the Event	Very well organized ✓	Very well organized	Less organized	No
2	Do you think the event made a useful	Very good ✓	Good	Average	Not Good
3	Did the event help in better understanding the concepts	Very good	Good ✓	Average	Not Good
4	Do you think the target group actively participated	Very good ✓	Good	Average	Not Good
5	Comment on the duration of the event	Right duration ✓	Shorter Duration	Longer duration	


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BANGALURU - 560 102

INTRODUCTION



K.S. INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering
REPORT
On

Seminar on “Cracking Code”

On 18th February, 2020, a rather informative and quite a helpful talk was given by Mr. Supreeth Y.S, CEO of Tequed Labs in our prestigious institution, Kammavari Sangham Institute of Technology, Bengaluru under CSI Student chapter for B.E 6th Semester CSE students in CSE Seminar Hall.

Objective of the event:

- To expose the Students to the importance of coding in different programming languages
- To analyze the difference between product based and service based companies.

Outcomes of the event:

- Students gained knowledge on the importance of programming languages
- They understood the preparation needed to enter product based companies.



Fig 1: Mr. Supreeth speaking about cracking code

This event was enthusiastically attended by the 6th semester students of CSE branch. In his speech, Mr. Supreeth mentioned a few valuable points. To name a few, he educated them about the difference between Service Based and Product Based Companies, the skills one needs to acquire to get into those companies, the preparation that needs to be done in order to stand out amongst a bunch of students. He also threw light upon the roles in a company and the levels of employment. Not only did he brief about the practicality of work, but also about the salary part of it and how each nature of work or job affects your salary.



Fig 2: Mr. Supreeth speaking about cracking code

Being enlightened with a lot of information, regarding both, the academic and practical view of the whole IT world and a window peak into the field of IT and software engineering, the students were very happy and content. All in all, it was a great learning exposure to everyone who was present there and we definitely thank the college for organizing such a talk. Assessment questions were given to the students to answer and get know their knowledge on programming languages.

Deepa Beek
COORDINATORS

D. Supreeth
HOD-CSE
Head of the Department
Dept. of Computer Science & Engg
K.S. Institute of Technology
Bengaluru - 560 109

[Signature]
PRINCIPAL 13.3.2020



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
Department of Computer Science & Engineering

Name of the event: **CRACKING CODE**

Date: **18th FEB 2020**

FEEDBACK FORM

Tick the Appropriate Box(✓)

1	How organized was the Event	Very well organized ✓	Very well organized	Less organized	No
2	Do you think the event made a useful	Very good	Good ✓	Average	Not Good
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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
DEPARTMENT OF COMPUTER SCIENCE & ENGG.
ACADEMIC YEAR 2019-2020(EVEN SEMESTER)
TECHNICAL TALK ON "CRACKING CODE"

Date: 18/2/2020

SL. No.	USN	NAME OF THE STUDENT	SIGNATURE
1.	1KS16CS061	POOJA SREEDHARA MURTHY	Pooja
2.	1KS16CS062	PRADEEP.K.S	Pradeep
3.	1KS16CS063	PRAJWAL.D	Prajwal
4.	1KS16CS064	PRANJUL MISHRA	Pranjul
5.	1KS16CS065	PRASHANT KUMAR TIWARI	Prashant
6.	1KS16CS066	PRATIK.N.N	Pratik
7.	1KS16CS067	PREKSHA.J.W	Preksha
8.	1KS16CS070	PRIYANKA PANDIT	Priyanka
9.	1KS16CS071	PRUTHVI PATEL.A.S	Pruthvi
10.	1KS16CS072	RAGHURAM.G.N	Raghuram
11.	1KS16CS073	RAHUL.V	Rahul
12.	1KS16CS074	RAKSHIT PAWAR	Rakshit
13.	1KS16CS076	RITVIK.G.S	Ritvik
14.	1KS16CS077	ROHIT KUMAR.B.R	Rohit Kumar
15.	1KS16CS078	RUTHVIK.B.R	Ruthvik
16.	1KS16CS079	SAHANA.S	Sahana
17.	1KS16CS081	SAMEEKSHA.M.GUPTA	Sameeksha
18.	1KS16CS082	SAMPATH KUMAR	Sampath
19.	1KS16CS083	SANDHYA.D	Sandhya
20.	1KS16CS084	SANDRA VAANIJA	Sandra
21.	1KS16CS086	SAVINAYA SHETTY.T.N	Savinaya
22.	1KS16CS087	SHALINI.N	Shalini.N
23.	1KS16CS088	SHALINI.V	Shalini.V
24.	1KS16CS089	SHANTANU KUMAR	Shantanu
25.	1KS16CS090	SHASHANK KAVUR	Shashank
26.	1KS16CS091	SHEELA	Sheela
27.	1KS16CS092	SHRAVAN BHAT	Shravan Bhat
28.	1KS16CS093	SHREELEKHA.R.N	Shreelekha
29.	1KS16CS094	SHREYAS.H.C	Shreyas
30.	1KS16CS095	SHRIVIDYA.N	Shrividya
31.	1KS16CS096	SIDDHANTH.M	Siddhant
32.	1KS16CS098	SONALI SINHA	Sonali
33.	1KS16CS099	SOUJANYA.K	Soujanya


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ISTE COMMITTEE 2020



16th KARNATAKA STATE LEVEL ISTE STUDENT CONVENTION-2020

(Jointly organized by Indian society for Technical Education, ISTE&KSIT)

16th Karnataka State Level ISTE Student Convention was held on February 22nd2020 in KSIT, Bangalore.

The convention program was inaugurated by Chief Guest **Mr.Tejasvi Surya** Member of Parliament Bengaluru South, Guest of honour**Dr.D.S.Suresh**, Chairman,ISTE Karnataka **Dr.C.K.Subbaraya**, past Chairman,ISTE Karnataka **Prof.Nijananda Reddy**, Secretary cum Treasurer,ISTE Karnataka. We also had **Sri.Y. Ramachandra Naidu**, President-KSIT, **Sri.K.Venkatesh Naidu**, Hon.secretary-KSIT, **Sri.D.Rukmangada**Hon.treasurer-KSIT, **Dr. KVA Balaji**CEO- KSIT, **Dr.Sangappa**Prof &Dean,KSIT, National Executive Council Member, ISTE and **Dr.T.V.Govindaraju**Principal/Director KSITwho graced the occasion.



The convention program was inaugurated by the dignitaries, followed by inaugural dance by KSIT dance team and Invocation song by KSIT choir team.



K.S.Institute ofTechnology,Bangalore

There were around 650+ students all over Karnataka who took part in the events. We also had the awards awarded as the BEST ISTE STUDENT CHAPTER AWARD, BEST ISTE FACULTY CHAPTER AWARD, BEST ISTE CHAPTER AWARD.



There were 12 events conducted by the ISTE Committee. They were

1.PaperPresentation

2.Ideathon



This event was based on 3 verticals. They were AI, CS,

3.FacePainting

4. Minute to winit



5. BlockandTackle

7. Photography

6. CodeCorrection

8. MemeWar

9.Short Film

10. LogoDesign



11. Best outofwaste



12. TechQuizzes



VALEDICTORY FUNCTION

After all the events conducted, the winners, participation certificates and prizes were given to the students at the time of valedictory function event. We had **Prof.Y.Vrushabhendrappa**-former Chairman of ISTE Karnataka as the Chief guest, Dr.T.N.Srinivasa-EC member of ISTE, Dr.S.G.Mallashetty- EC member of ISTE, Dr.J.Prakash- EC member of ISTE, as the guest of honour.



We also had a music concert, dance performances by our KSIT college team

We had an excellent participants who took part in the events and became the winners. Without any coordination and plan towards any event the event will not be successful. Hence the faculty coordinators and student coordinators, all the committee members, volunteers worked very hard to make this event a grand success.



Duratapu

HOD

[Signature]
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K.S INSTITUTE OF TECHNOLOGY, BENGALURU

Department of Computer Science & Engineering

INVITATION

GUEST LECTURE

ON

HYPER LOCAL CONTENT WITH GAIUS NETWORKS

ON 6TH AUGUST 2019,



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

GUEST LECTURE ON “HYPER LOCAL CONTENT WITH GAIUS NETWORKS”

6TH AUGUST 2019

A Guest Lecture on “HYPER LOCAL CONTENT WITH GAIUS NETWORKS” by guest speaker Dr. ARJUNA SATHIASEELAN, CEO and Co-Founder of GAIUS Networks Inc, New York University, USA. Guest Lecture was Conducted on 6th August 2019 in association with KSIT ALUMNI ASSOCIATION – “CHIRANTHANA” in Department of CSE. The lecture was organized for the 5th semester students.

Number of participants: 5th Semester Students

Venue: Conference Hall

Timings : 10:30 AM to 12:00 PM

Organized By : Name of the Staff

Mrs. Swathi K, Assistant Professor, CSE

Guest Lecture Details

The Inauguration of Guest Lecture started at 10:30am by introducing the main Speaker **Dr. ARJUNA SATHIASEELAN** and alumni Ms. Grishma P Singh, who initiated the guest lecture (2017 passed out student), by alumni coordinator Swathi K. After the Inauguration, the talk on “HYPER LOCAL CONTENT WITH GAIUS NETWORKS” started at 10:40 am by guest speaker.

The Speaker Dr. ARJUNA SATHIASEELAN spoke about Enabling hyperlocal content for the next three billion

- ◆ Global mobile broadband penetration is expected to reach 60% by 2020. However, the next three billion users have been facing issues accessing content that is relevant to them. The underlying market pain points are three fold:

1. There are no good platforms for enabling localized content generation and distribution especially in emerging markets.

2. Current mobile web content is very poorly designed and not optimized for super fast content delivery in emerging markets.

3. Localized content require sustainable content platforms where content can be easily monetized through ads.



◆ He presented the underlying challenges of connecting the next three billion and he gave a brief overview of some of the projects that he personally have carried in this space (www.sathiaseelan.org). He also presented GAIUS (www.gaiusnetworks.com), a platform with an ambitious vision of solving the last mile content provisioning challenge for the next three billion users in emerging markets. He had an interactive GAIUS demo session where the students played around with the platform and gave user feedback.



Swathi K

Alumni Coordinator
Swathi K

Devaraj
14/8/19
HOD

Head of the Department
Dept. of Computer Science & Engg
K.S. Institute of Technology
Bengaluru - 560 109

M. S. S.

Principal

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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
DEPARTMENT OF COMPUTER SCIENCE & ENGG.

ACADEMIC YEAR 2019-2020(ODD SEMESTER)

SEMINAR ON "HYPER LOCAL CONTENT WITH GUI NETWORKS"

Date: 6/8/2019

SL. No.	USN	NAME OF THE STUDENT	SIGNATURE
1.	1KS17CS001	AAFREEN HUSSAIN	
2.	1KS17CS002	ABHISHEK GOWDA.M.V	
3.	1KS17CS003	AKSHATHA RAMESH	
4.	1KS17CS004	AKSHITHA.B.S	
5.	1KS17CS005	AMOGH.R	
6.	1KS17CS006	AMOGHA MANJUNATHA.K	
7.	1KS17CS007	AMRUTHA.V.DESHPANDE	
8.	1KS17CS008	ANOOP.P.S	
9.	1KS17CS010	ANUSHA.A.G	
10.	1KS17CS011	ANUSHREE.J	
11.	1KS17CS013	ASHISH.K.AMAR	
12.	1KS17CS014	LAKSHMI PRASANNA.B	
13.	1KS17CS016	BHAVESH BHANSALI	
14.	1KS17CS017	CHAITRA	
15.	1KS17CS018	CHANDANA.B.R	
16.	1KS17CS019	CHENNA KESHA.V.N.T	
17.	1KS17CS020	DARSHAN.S	
18.	1KS17CS021	DEEKSHITHA.R	
19.	1KS17CS022	DEEPIKA.S.H	
20.	1KS17CS023	DIVYA YASHASWI KANNEY	
21.	1KS17CS024	GANESH.G.B	
22.	1KS17CS025	GANESH MAUDGHALYA.H.G	
23.	1KS17CS026	GAUTHAM.C.R	
24.	1KS17CS027	H.PRIYANKA	
25.	1KS17CS028	HANUMESH.V.T	
26.	1KS17CS029	HARSHITHA.V	
27.	1KS17CS030	INDRASENA KALYANAM	
28.	1KS17CS032	KARAN RAGHUNATH	
29.	1KS17CS033	KARTHIK.T.C	
30.	1KS17CS034	KAVITHA.S	
31.	1KS17CS035	KEERTHI.N	
32.	1KS17CS036	KRITHIKA JAGANNATH	
33.	1KS17CS037	LAVANYA.V	



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE
Department of Computer Science & Engineering

Name of the event: HYPER LOCAL CONTENT WITH GUI NETWORKS
Date: 1ST August 2019

FEEDBACK FORM

Tick the Appropriate Box(✓)

1	How organized was the Event	Very well organized	Very well organized ✓	Less organized	No
2	Do you think the event made a useful	Very good ✓	Good	Average	Not Good
3	Did the event help in better understanding the concepts	Very good	Good ✓	Average	Not Good
4	Do you think the target group actively participated	Very good	Good ✓	Average	Not Good
5	Comment on the duration of the event	Right duration	Shorter Duration ✓	Longer duration	


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KS INSTITUTE OF TECHNOLOGY, BENGALURU - 560062

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Form No IQAC/1(a)

Date: 23-Dec-2019

Event Permission with Budget

Academic Year: 2019-20

Semester-Even

To
Dr KVA Balaji,
CEO, KS Group of Institutions
Bengaluru

Subject: Request for permission to organize outcome based FDP program on "Technology Vocabulary" to be conducted during Jan 27-31m 2020 and approval for the budget and logistics

Respected Sir,


BUDGET OF THE EVENT:

RECEIPTS		EXPENDITURE	
Registration	i. KSIT/KSSEM: Nil ii. Faculties from other colleges: 10*1500=Rs 15000/- Total: Rs 15,000/-	Publicity: Brochure, Banners Inaugural setup and Felicitation/Misc. expenses	Rs 5,000/-
Any others	-	Registration Kits	Rs 5,000/-
Contribution from the Management	i. Support for Food catering ii. Fund contribution: Rs 45,000/-	Resource Persons: Honorarium, TA/DA Catering Expenses:	Rs 50,000/-
Total	Rs 60,000.00	Total	Rs 60,000/-


May I request you to give the permission to organize this event and do the needful.
Also, request for the advance payment of Rs 40,000/- to help preparation.

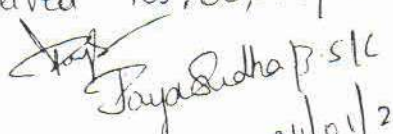
Thanking You,

Yours Faithfully,


Dr. Ram P Rustagi
KRP (CSE) 23.12.2019


27.12.19


Dr Joy Prabhakaran
KRP (ECE)

Received Rs. 60,000/-

Jaya Sudha P. SLC
24/01/2020


27/01/20

Report on Five-day Academic Development Program
Insights into the vocabulary of Modern Technologies
27th Jan-30th Jan 2020

Organized by
Dept. of Electronics and Communication Engg
Dept. of Computer Science & Engg
K.S. Institute of Technology
in association with the *BITES*
and IEEE KSIT Student Branch



Program Content

1. ***Imagining Bangalore as India's Silicon Valley: Conjunctures and disjunctures*** - Dr Balaji Parthasarathy, Professor, IIIT Bangalore
2. ***Serving LinkedIn traffic for performance*** - Bathrinath Raveendran, Manager Edge SRE, LinkedIn
3. ***Data Science/ Data Lake*** - Pranav Singhania, Digital auditor, General Electric
4. ***ML Applications and Challenges*** - Prof. G. Srinvasaraghavan, IIIT Bangalore
5. ***The Challenges of Aerospace Electronics*** - Pradeep Apparambath, Principal Hardware Engineer, Honeywell Inc
6. ***Front end Engineering*** - Kumar. P, Chief Architect, Unisys
7. ***Education Technologies*** - Prof. Viraj Kumar, IISc, Bangalore
8. ***Virtual Machines*** - Prof. K K Subramaniam, Adjunct Faculty, IIIT Bangalore
9. ***Cyber security/Ransomware*** - Alka Aggrawal, Consultant Cyber Security
10. ***Intel Platform/motherboards architecture*** - Raghvendra Rao, Director Engineering, Intel Corp
11. ***IoT, Cloud and AI*** - Subramanian C, Intel Corp
12. ***Programming Language evolutions: Features and Characteristic*** - Prof. N S Kumar, Freelance consultant & Visiting Faculty, PES University, Bangalore
13. ***VPN Technologies and peek into the Future*** - Jateen Mittal, Software Engineer, Citrix
14. ***5G communication*** - Dr. Sasindran Prabhu, KRP – KS Group
15. ***RCS Rich Communication Service*** - Manivannan Aru, Managing Director, Kirusa India Pvt Ltd
16. ***Process in Technology*** - K.Basava Sasi Prasad Director GunDev Process consulting
17. ***Big Data in Enterprises***- Sandeep Khurana, Principal Architect Aptus
18. ***Technology Landscape in Consumer Business*** – Gopikrishnan Vice-President Consumer Business, Wipro.

Resource Persons: Professionals from premier academic institutes like IISc, IIIT-B, and industry such as LinkedIn, GE, Wipro, Honeywell, Intel Corp, Citrix, Kirusa and freelance consultants.

Participants: Faculty from BITES member institutes and IEEE KSIT Student members.

Day 1:

27th Jan, the program started at 9.30 am with a Welcome speech by Prof. Jayasudha, Secretary, WIE(Women in Engineering), IEEE Bangalore section. After lighting the lamp by the chief guest, Dr.K.V.A Balaji, CEO, KS Group of Institutions, addressed the participants of the ADP.

Followed by the inauguration, Dr. Balaji Parthasarathy, Professor, IIIT Bangalore, delivered his keynote address on Imagining Bangalore as India's Silicon Valley.

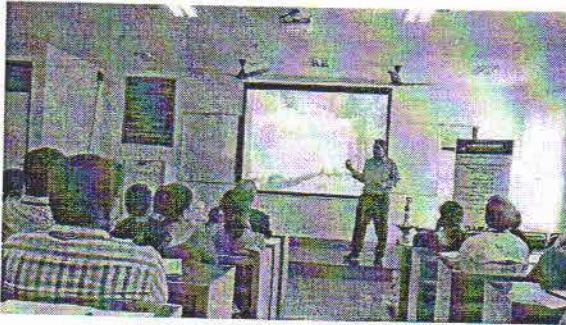
In his key note address Dr Balaji had taken all the participants through a virtual tour to San Francisco, Silicon Valley, Stanford University and Berkley university with a halt at Wagan wheel, explaining the importance of discussions in engineering community, with a special focus on when to work alone and when to work together. He also stressed on the importance of "context "in which the technology is developed, and suggested us to have global exposure, focus on novelty of ideas, in addressing variety of problems, rather than reinventing from the scratch.

In the second session, Mr. Badrinath Ravindran, Manager, LinkedIn discussed in detail about the traffic issues that had affected the LinkedIn performance, and how they had successfully overcome those issues by installation of Pops and traffic steering using Anycast technology, Cedexis and Geo DNS at U.S, Europe and China. He also gave some glimpses on Multi DNS and the associated tools and selection criteria.

Post Lunch, Mr. Pranav Singhania, Digital Auditor, General Electric, gave some insights on Big data, Dataware houses and data lake, Data governance, visualization and Management.

Pradeep Apparambath, Principal Hardware Engineer, Honeywell Inc, later spoke about The Challenges of Aerospace Electronics.





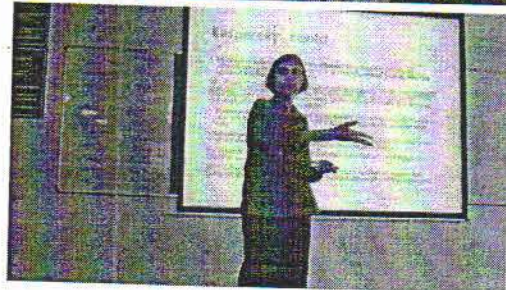
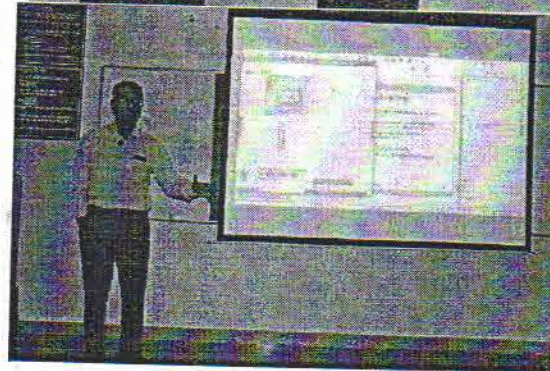
Day 2:

Mr. Kumar P, chief architect, Unisys, enlightened the faculty, with what corporate wants. He stressed on the minimum skills that a student should acquire before attending the interviews at corporate offices. He said that soft skills, creativity, ability to write codes and, the ability to express, knowledge of fundamentals, and the ability to type fast on the keyboard are the key requirements for a software engineer. He also recalled that the first law of software quality is optimization of code.

Later Dr. Joy Prabhakaran, discussed the guidelines for carrying out of mini project. He suggested to form a team of 3 or 4 from different colleges and disciplines and think about a demonstrable project.

After tea break, Dr. Viraj Kumar, Professor, IISC, Bangalore made to write simple codes using data structures, and asked the participants to debug the same for different test cases. Later he provided insights on to SMT solver, CBME, and EBMC tools which aids in finding the bugs in the codes. He also suggested to do research on development of tools for evaluation of pedagogical strategies.

Post Lunch, Prof. K K Subramaniam Adjunct Faculty, IIIT Bangalore explained the importance of employing Virtual machines, differences between Operating system and virtual machines, VM architecture and VM components. He gave an interesting live demo on live migration using small talk, focusing on the challenges. Ms. Alka Agrawal, Consultant Cyber Security concluded the second day by delivering a talk on Cyber security.

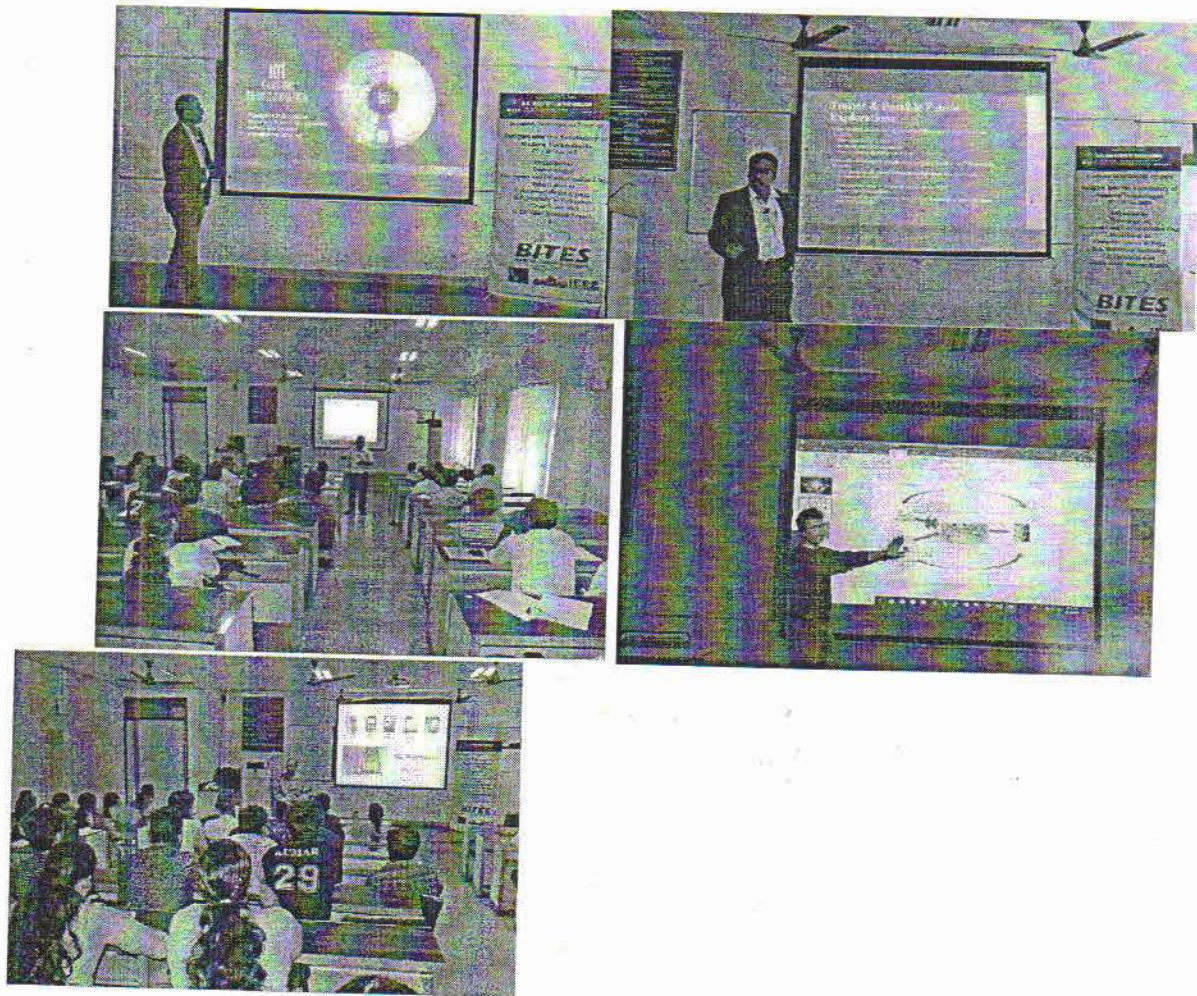


Day 3:

Mr. Raghavendra Rao, Director Engineering, Intel Corp, started the session explaining microprocessors technology changes that are occurring day by day. He discussed about the desktop/laptop platform architectures, power and time constraints, Processor and ROM evolution and their future. According to him, the Software aware processor architectures will be the next gen technology.

Later Mr. Subramanian C, of Intel crop. explained in detail about the 3 phases of IoT, and the key trends that are driving towards the software defined everything. He touched upon the aspects like data explosion, data economy, value proposition, ML, DL, Autonomous machines and AI.

After the tea break, Prof. N S Kumar made everyone interactive in his own style, talking about the Myths with respect to the encapsulation, abstraction and inheritance in data structures. Throughout the session, he stressed the importance of keeping the interface the same while changing the implementation.



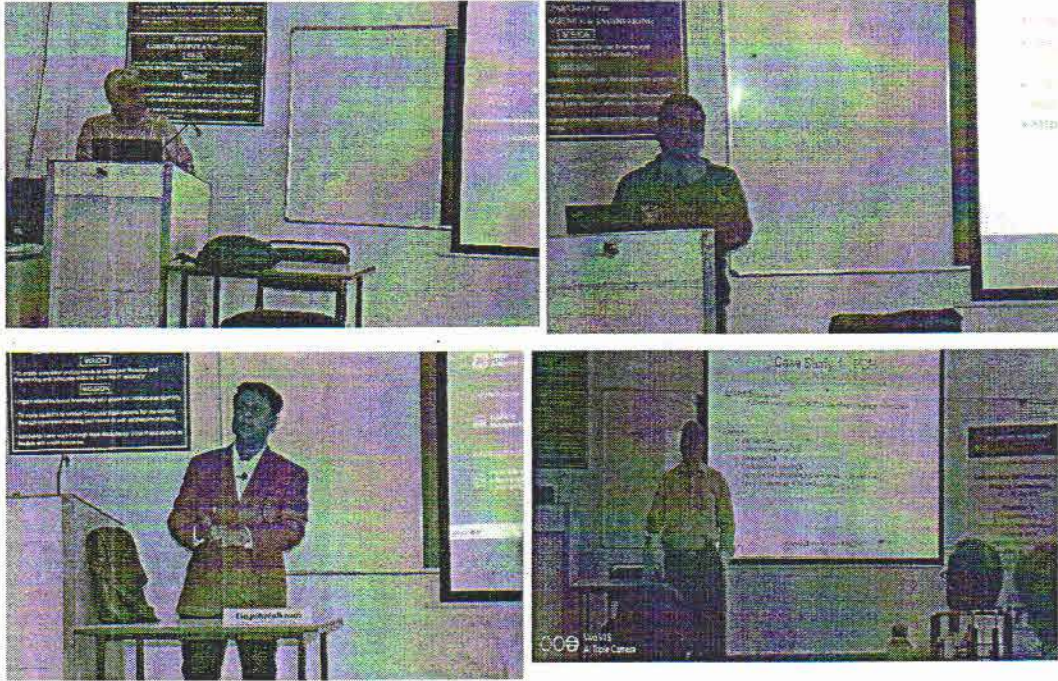
Day 4:

Mr. Manivannan Aru, Managing Director, Kirusa India Pvt Ltd, gave some insights on RCS(Rich Communication Service) which is the current evolution for SMS to MMS to RCS.

Later Mr. K.B Sasi Prasad, Director GunDev Process Consulting, shared his professional experience with case studies on Processes in Technology and very well explained the importance of process, how it makes a difference, symptoms of process failure and quality problems and threats to process improvement.

Post Lunch, Mr. Sandeep Khurana, Principal Architect Aptus Inc. delivered a talk on Big Data in Enterprises focusing on volume, velocity, variety, and veracity of data, existing ETL solutions, architectures and streaming technologies.

Later, Mr. Gopikrishnan, Vice-President Consumer Business, Wipro Technology gave a talk on Landscape in Consumer Business.



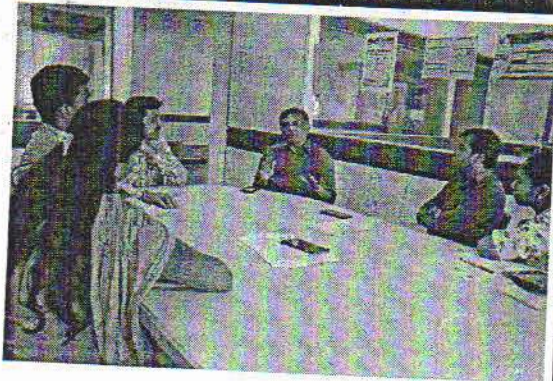
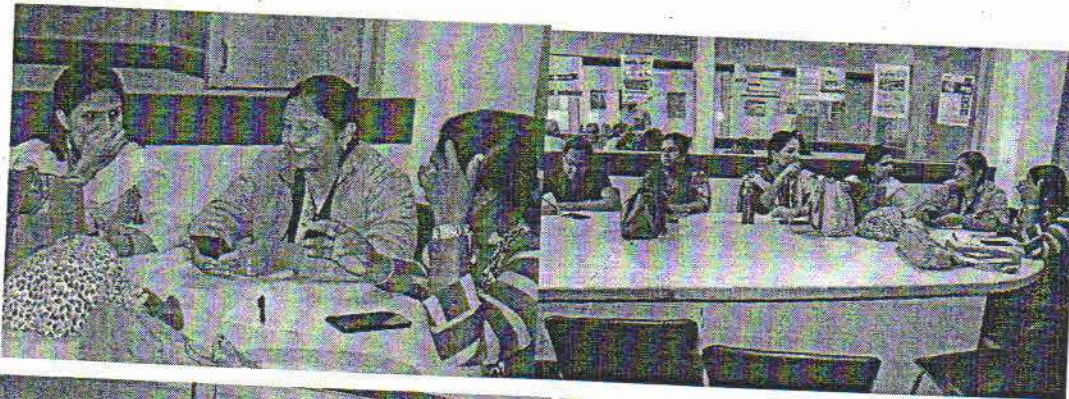
Day 5:

Hands on Session was really exciting for every participant. A good opportunity to network with peers and for sharing the ideas.

Overall it was a great platform to learn, explore new technologies for all the participants throughout the five days.







A concluding session followed after the tea break in which participants shared their experiences. Most of them talked about their enriching experience at the FDP. Dr. K.N.B

Murthy gave his concluding remarks and distributed the certificates to the external participants. Sri. Rukmangada, Hon.Treasurer, Kammavari Sangham gave the presidential address. Prof. Jayasudha B S K, proposed the vote of thanks and concluded the Five day Academic development programme.



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19/2/2020

19.2.2020



K.S.Institute of Technology , Bangalore
Academic Development Program
"Insights into the Vocabulary of Modern Technologies"
27th – 31st Jan 2020



Program Schedule

Date	Session	Topic	Speaker*
27-01-2020	8.30-9.00		Registration
	9.00-9.30		Inauguration
	09:30-11:00	Keynote Address: Imagining Bangalore as India's Silicon Valley: Conjunctures and disjunctures	Dr Balaji Parthasarathy Professor, IIIT Bangalore
	Tea Break		
	11:30-13:00	Serving LinkedIn traffic for performance	Bathrinath Raveendran Manager Edge SRE, LinkedIn.
	Lunch Break		
	13:45-14:15	Data Science/ Data Lake	Pranav Singhanian Digital auditor, General Electric
	14:15-15:15	ML Applications and Challenges	Prof. G. Srinivasaraghavan IIIT Bangalore
	Tea Break		
	15:30-17:00	The Challenges of Aerospace Electronics	Pradeep Apparambath Principal Hardware Engineer Honeywell Inc
28-01-2020	09:00-10:00	Front end Engineering	Kumar. P Chief Architect, Unisys
	10:00-10:45	Project guidelines	Dr Joy Prabhakaran, Dr R P Rustagi Key Resource Person – KS Group
	Tea Break		
	11:15-12:45	Education Technologies	Prof. Viraj Kumar IISc, Bangalore
	Lunch Break		
	13:45-15:15	Virtual Machines	Prof. K K Subramaniam Adjunct Faculty, IIIT Bangalore
	Tea Break		
29-01-2020	15:30-17:00	Cyber security/Ransomware	Alka Aggrawal Consultant Cyber Security
	09:00-10:00	Intel Platform/motherboards architecture	Raghvendra Rao Director Engineering, Intel Corp
	10:00-11:00	IoT, Cloud and AI	Subramanian C Intel Corp
	Tea Break		
	11:30-13:00	Programming Language evolutions: Features and Characteristic	Prof. N S Kumar Freelance consultant & Visiting Faculty, PES University, Bangalore
	Lunch Break		
	13:45-15:15	VPN Technologies and peek into the Future	Jateen Mittal Software Engineer, Citrix
Tea Break			
30-01-2020	15:30-17:00	5G communication	Dr.Sasindran Prabhu Key Resource Person – KS Group
	09:15-10:45	RCS Rich Communication Service	Manivannan Aru Managing Director, Kirusa India Pvt Ltd
	Tea Break		
	11:00-12:30	Process in Technology	K.Basava Sasi Prasad Director GunDev Process Consulting
	Lunch Break		
30-01-2020	13:45-15:15	Big Data in Enterprises	Sandeep Khurana Principal Architect Aptus Inc.
	Tea Break		
	15:30-17:00	Technology Landscape in Consumer Business	Gopikrishnan Vice-President Consumer Business, Wipro
31-01-2020	Hands on Project implementation		

*Sessions might change depending on the availability of the Resource persons.

K.S.Institute of Technology, Bangalore

Academic Development Program 27th – 31st Jan 2020 Insights into the Vocabulary of Modern Technologies



1. **Imagining Bangalore as India's Silicon Valley: Conjunctions and disjunctions** - Dr Balaji Parthasarathy, Professor, IIIT Bangalore
2. **Serving LinkedIn traffic for performance** - Bathrinath Raveendran, Manager Edge SRE, LinkedIn
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Invited

Ram P Rustagi

Resource person, KSGI

Dr. Joy Prabhakaran

Key Resource person, KSGI


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K .S. Institute of Technology
Department of Electronics and Communication
Department of Computer Science & Engineering
in association with

IEEE KSIT student branch &



A Five-day Academic Development Programme on
“Insights into the vocabulary of Modern Technologies”

Roles and responsibilities

REGISTRATION COMMITTEE:

Members-

Sangeetha.M.V

Bhargavi A

Vijayalaxmi

Non teaching staff

Responsibilities-

1. Registration of the participants (name, Mobile no, Email-id, Organization, signature)
2. Distribution of kits (note pad, pen, Program schedule, Food coupon)
3. Feedback from the participants
4. Distribution of Certificates

STAGE COMMITTEE

Members-

Ranjitha

Mamatha

Sahana salagere

Vaneeta.M

Jayasudha B S K

Madan

Veeranna

Responsibilities-

1. Inauguration function arrangements(Lamp, flowers(collect from Dr. Rekha), Placards, File for the speakers, water bottles, Mic, Collar mic, Projector, HDMI cable, Background Speaker name and Affiliation)
2. Speaker profile
3. Roses to greet
4. Memento at the end of the session(Collect from Prashanth Sir)
5. Honorarium
6. Thanks giving letter
7. Voucher sign
8. Compeering
9. Bag from Sangappa sir

FOOD COMMITTEE:

Members-

Santhosh Kumar B R

Kushal Kumar B N

Christo Jain

Kumar(non teaching staff)-ECE

Shantha(non teaching staff)-ECE

Veeranna(non teaching staff)-CSE

Salamma (non teaching staff)-CSE

Responsibilities-

1. Lunch arrangements
2. Tea and Biscuits in tea breaks
3. Snacks for the speakers

TRANSPORT COMMITTEE:

Members-

Praveen A

Sunil Kumar G R

Rithvik(IEEE student)

Responsibilities-

1. Book cab for pick and drop of speaker
2. Stalk Roses everyday

IEEE VOLUNTEERS

Jeevitha

Ashwini

Bhagyashree

Sheetal

Divya

Disha

Ketan

Rithvik

Responsibilities-

1. Photos
2. Report
3. Video for first day
4. Receive speakers from the entrance
5. Publicity on social media –daily updates, Facebook and linkedin page , video feeds, photos.
6. Invocation song

WEBSITE UPDATION

Member

Pragati.P

P. Pragati

Responsibility

1. Update in the website both Brochure and program schedule



K.S. Institute of Technology

Five-day Academic Development Program


Insights into the vocabulary of Modern Technologies

27th Jan-30th Jan 2020

Statement of Expenditure

Sl. No	Items	Quantity	Amount in Rs.
1	Oil	-	59
2	Roses	25	500
3	Batteries	10	250
4	Momento - Fuel	-	100
5	Momento - Sticker	21	354
6	Momento	21	3,438
7	Notepads, Pens	75+75	2,535
8	Banners - Speaker list	2	1,062
9	Honorarium(3000+2500 + 3000+3000+3000+2500 +3000+3000+3000)	-	49,000
10	Travel	-	11,287
11	Banners - Event(1200+720+500)	2	2,420
12	High tea for follow up session	100	1,700
13	Xerox	-	232
14	KSIT staff travel	-	320
	Total		73,257

Program Convener
Dr. Joy / Dr. Ram


IEEE KSIT SB Counselor
Jayasudha B.S.K

NOTE:

By NEFT received from BITES to our AXB on 18.02.2020

60,287



K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

Department of Electronics and Communication & Computer Science and Engineering in association with IEEE KSIT Student Branch



5 days Academic Development Program on "Insights into the Vocabulary of Modern Technologies" from 27th January 2020 to 31st January 2020

FEEDBACK

Note: 1- Average 2-Good 3-Excellent

Sl.No.	Questions	Rating		
1	Please rate if the objectives of the FDP are in agreement with the content delivered.	1	2 ✓	3
2	Assess the relevance and usefulness of the information/skills presented in the FDP.	1	2 ✓	3
3	Evaluate the quality of speakers and their knowledge.	1	2 ✓	3
4	Decide the effectiveness of hands on project session.	1 ✓	2	3
5	Rate the interactiveness of the session with respect to problem analysis.	1 ✓	2	3
6	Any Suggestions:			

Name: R. AMUTHA

Institution: AMC Engineering college

Department: Information Science and Engineering

Age (Optional): A3

Designation: Associate Professor

Signature: R. Amultha

SESSION FEEDBACK:

On a scale of 10, please indicate the usefulness of each session to you.

Note: 1-low & 10-High

DATE	SPEAKER NAME	TOPIC	USEFULNESS
27.01.2020	Dr Balaji Parthasarathy Professor, IIIT Bangalore	Keynote Address: Imagining Bangalore as India's Silicon Valley: Conjunctions and disjunctions	9
	Bathrinath Raveendran, Manager Edge SRE, LinkedIn.	Serving LinkedIn traffic for performance	9
	Pranav Singhania Digital auditor, General Electric	Data Science/ Data Lake	8
	Prof. G. Srinvasaraghavan, IIIT Bangalore	ML Applications and Challenges	8
	Pradeep Apparambath, Principal Hardware Engineer Honeywell Inc	The Challenges of Aerospace Electronics	8
28.01.2020	Kumar. P Chief Architect, Unisys	Front end Engineering	10
	Dr Joy Prabhakaran, Dr R P Rustagi Key Resource Person – KS Group	Project guidelines	8
	Prof. Viraj Kumar IISc, Bangalore	Education Technologies	8
	Prof. K K Subramaniam Adjunct Faculty, IIIT Bangalore	Virtual Machines	7
	Alka Aggrawal Consultant Cyber Security	Cyber security/Ransomw are	10
29.01.2020	Raghvendra Rao Director Engineering, Intel Corp	Intel Platform/motherboards architecture	
	Subramanian CIntel Corp	IoT, Cloud and AI	9
	Prof. N S Kumar, Freelance consultant & Visiting Faculty, PES University, Bangalore	Programming Language evolutions: Features and Characteristic	10
	Jateen Mittal Software Engineer, Citrix	VPN Technologies and peek into the Future	9
	Dr.Sasindran Prabhu, Key Resource Person – KS Group	5G communicat ion	9
30.01.2020	Manivannan Aru, Managing Director, Kirusa India Pvt Ltd	RCS Rich Communication Service	3
	K.Basava Sasi Prasad,Director GunDev Process Consulting	Process in Technology	9
	Sandeep Khurana,Principal Architect Aptus Inc.	Big Data in Enterprises	10
	GopikrishnanVice-President Consumer Business, Wipro	Technology Landscape in Consumer Business	9



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FEEDBACK

Note: 1- Average 2-Good 3-Excellent

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3	Evaluate the quality of speakers and their knowledge.	1	2 ✓	3
4	Decide the effectiveness of hands on project session.	1	2 ✓	3
5	Rate the interactiveness of the session with respect to problem analysis.	1	2 ✓	3
6	Any Suggestions:			

Name: Dr. Dayananda R.B.

Institution: KSIT

Department: CSE

Age (Optional): _____

Designation: Professor.

Signature: D. M.

SESSION FEEDBACK:

On a scale of 10, please indicate the usefulness of each session to you.

Note: 1-low & 10-High

DATE	SPEAKER NAME	TOPIC	USEFULNESS
27.01.2020	Dr Balaji Parthasarathy Professor, IIIT Bangalore	Keynote Address: Imagining Bangalore as India's Silicon Valley: Conjunctions and disjunctions	7
	Bathrinath Raveendran, Manager Edge SRE, LinkedIn.	Serving LinkedIn traffic for performance	6
	Pranav Singhania Digital auditor, General Electric	Data Science/ Data Lake	7
	Prof. G. Srinvasaraghavan, IIIT Bangalore	ML Applications and Challenges	7
	Pradeep Apparambath, Principal Hardware Engineer Honeywell Inc	The Challenges of Aerospace Electronics	5
28.01.2020	Kumar. P Chief Architect, Unisys	Front end Engineering	-
	Dr Joy Prabhakaran, Dr R P Rustagi Key Resource Person - KS Group	Project guidelines	-
	Prof. Viraj Kumar IISc, Bangalore	Education Technologies	-
	Prof. K K Subramaniam Adjunct Faculty, IIIT Bangalore	Virtual Machines	-
	Alka Aggrawal Consultant Cyber Security	Cyber security/Ransomw are	-
29.01.2020	Raghvendra Rao Director Engineering, Intel Corp	Intel Platform/motherboards architecture	6
	Subramanian CIntel Corp	IoT, Cloud and AI	7
	Prof. N S Kumar, Freelance consultant & Visiting Faculty, PES University, Bangalore	Programming Language evolutions: Features and Characteristic	-
	Jateen Mittal Software Engineer, Citrix	VPN Technologies and peek into the Future	-
	Dr.Sasindran Prabhu, Key Resource Person - KS Group	5G communicat ion	-
30.01.2020	Manivannan Aru, Managing Director, Kirusa India Pvt Ltd	RCS Rich Communication Service	7
	K.Basava Sasi Prasad, Director GunDev Process Consulting	Process in Technology	6
	Sandeep Khurana, Principal Architect Aptus Inc.	Big Data in Enterprises	8
	Gopikrishnan Vice-President Consumer Business, Wipro	Technology Landscape in Consumer Business	7

D - 4



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FEEDBACK

Note: 1- Average 2-Good 3-Excellent

Sl.No.	Questions	Rating		
1	Please rate if the objectives of the FDP are in agreement with the content delivered.	1	2 ✓	3
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3	Evaluate the quality of speakers and their knowledge.	1	2 ✓	3
4	Decide the effectiveness of hands on project session.	1	2 ✓	3
5	Rate the interactiveness of the session with respect to problem analysis.	1	2 ✓	3
6	Any Suggestions: It would have been really good if hands on sessions on few topics Emerging Topics were scheduled.			

Name: Priyanka B

Institution: CSITech

Department: ISE

Age (Optional): _____

Designation: Asst. Professor

Signature:

SESSION FEEDBACK:

On a scale of 10, please indicate the usefulness of each session to you.

Note: 1-low & 10-High

DATE	SPEAKER NAME	TOPIC	USEFULNESS
27.01.2020	Dr Balaji Parthasarathy Professor, IIIT Bangalore	Keynote Address: Imagining Bangalore as India's Silicon Valley: Conjunctions and disjunctions	9
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FEEDBACK

Note: 1- Average 2-Good 3-Excellent

Sl.No.	Questions	Rating		
1	Please rate if the objectives of the FDP are in agreement with the content delivered.	1	2	3
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3	Evaluate the quality of speakers and their knowledge.	1	2	3
4	Decide the effectiveness of hands on project session.	1	2	3
5	Rate the interactivensess of the session with respect to problem analysis.	1	2	3
6	Any Suggestions: Expecting one more FDP wherein we use to learn new tools that can be used to do project implementation.			

Name: Mr. Sahana Salagave

Institution: KSIT

Department: ECE

Age (Optional): —

Designation: Assistant Professor

Signature: Balagave

SESSION FEEDBACK:

On a scale of 10, please indicate the usefulness of each session to you.

Note: 1-low & 10-High

DATE	SPEAKER NAME	TOPIC	USEFULNESS
27.01.2020	Dr Balaji Parthasarathy Professor, IIIT Bangalore	Keynote Address: Imagining Bangalore as India's Silicon Valley: Conjunctions and disjunctions	9
	Bathrinath Raveendran, Manager Edge SRE, LinkedIn.	Serving LinkedIn traffic for performance	8
	Pranav Singhania Digital auditor, General Electric	Data Science/ Data Lake	10
	Prof. G. Srinvasaraghavan, IIIT Bangalore	ML Applications and Challenges	9
	Pradeep Apparambath, Principal Hardware Engineer Honeywell Inc	The Challenges of Aerospace Electronics	8
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	Sandeep Khurana, Principal Architect Aptus Inc.	Big Data in Enterprises	9
	Gopikrishnan Vice-President Consumer Business, Wipro	Technology Landscape in Consumer Business	8



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1	Please rate if the objectives of the FDP are in agreement with the content delivered.	1	2 ✓	3
2	Assess the relevance and usefulness of the information/skills presented in the FDP.	1	2	3 ✓
3	Evaluate the quality of speakers and their knowledge.	1	2	3 ✓
4	Decide the effectiveness of hands on project session.	1	2 ✓	3
5	Rate the interactivensess of the session with respect to problem analysis.	1	2 ✓	3
6	Any Suggestions: over all it was good. got to know about the present status in all domains.			

Name: Gunasheela T.J

Institution: KSSIM

Department: ECE

Age (Optional): _____

Designation: Asst. professor

Signature:

SESSION FEEDBACK:

On a scale of 10, please indicate the usefulness of each session to you.

Note: 1-low & 10-High

DATE	SPEAKER NAME	TOPIC	USEFULNESS
27.01.2020	Dr Balaji Parthasarathy Professor, IIIT Bangalore	Keynote Address: Imagining Bangalore as India's Silicon Valley: Conjunctions and disjunctions	8
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	Pranav Singhania Digital auditor, General Electric	Data Science/ Data Lake	10
	Prof. G. Srinvasaraghavan, IIIT Bangalore	ML Applications and Challenges	8
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	Jateen Mittal Software Engineer, Citrix	VPN Technologies and peek into the Future	9
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	K.Basava Sasi Prasad, Director GunDev Process Consulting	Process in Technology	10
	Sandeep Khurana, Principal Architect Aptus Inc.	Big Data in Enterprises	9
	Gopikrishnan Vice-President Consumer Business, Wipro	Technology Landscape in Consumer Business	9



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FEEDBACK

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Sl.No.	Questions	Rating		
1	Please rate if the objectives of the FDP are in agreement with the content delivered.	1	2	3 ✓
2	Assess the relevance and usefulness of the information/skills presented in the FDP.	1	2	3 ✓
3	Evaluate the quality of speakers and their knowledge.	1	2	3 ✓
4	Decide the effectiveness of hands on project session.	1 ✓	2	3
5	Rate the interactiveness of the session with respect to problem analysis.	1	2 ✓	3
6	Any Suggestions: <i>Depth of the topics was not covered & were very generic. If more technical oriented, would help us for simulation / doing projects</i>			

Name: _____

Institution: _____

Department: ECE

Age (Optional): _____

Designation: _____

Signature: _____

SESSION FEEDBACK:

On a scale of 10, please indicate the usefulness of each session to you.

Note: 1-low & 10-High

DATE	SPEAKER NAME	TOPIC	USEFULNESS
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4	Decide the effectiveness of hands on project session.	1	2	3
5	Rate the interactivensess of the session with respect to problem analysis.	1	2	3
6	Any Suggestions: Hands on could have been included			

Name: Gargi N

Institution: KSSFM

Department: CSE

Age (Optional): _____

Designation: Assistant Professor

Signature: Gargi

SESSION FEEDBACK:

On a scale of 10, please indicate the usefulness of each session to you.

Note: 1-low & 10-High

DATE	SPEAKER NAME	TOPIC	USEFULNESS
27.01.2020	Dr Balaji Parthasarathy Professor, IIIT Bangalore	Keynote Address: Imagining Bangalore as India's Silicon Valley: Conjunctures and disjunctures	7
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	Sandeep Khurana, Principal Architect Aptus Inc.	Big Data in Enterprises	7
	Gopikrishnan Vice-President Consumer Business, Wipro	Technology Landscape in Consumer Business	8

K.S.INSITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
One Week Social Awareness Programme

on
"SIDE EFFECTS OF MOBILE PHONE AND WIRELESS RADIATIONS"

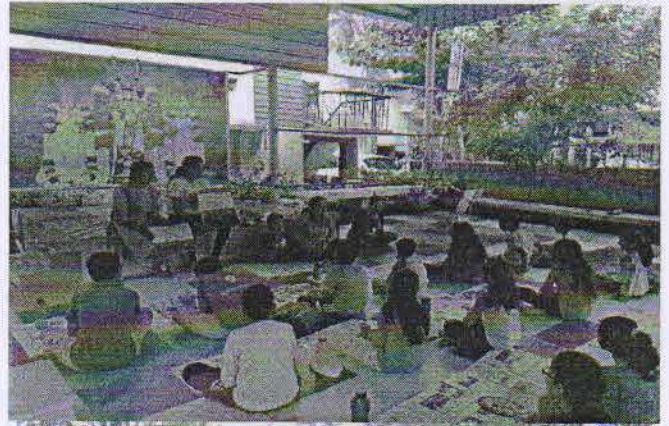
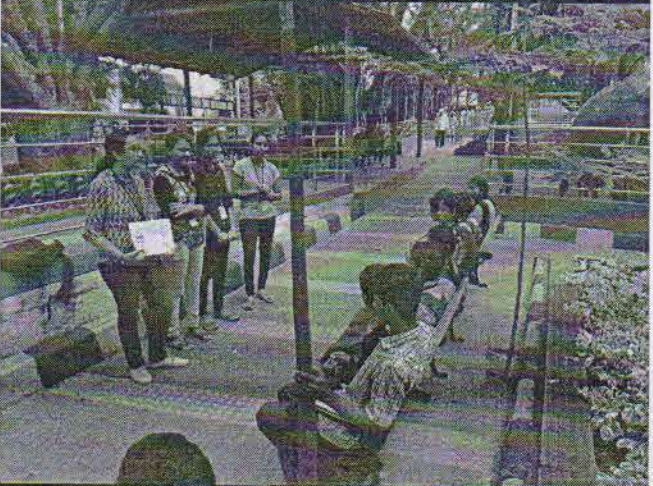
10th -16th August 2019

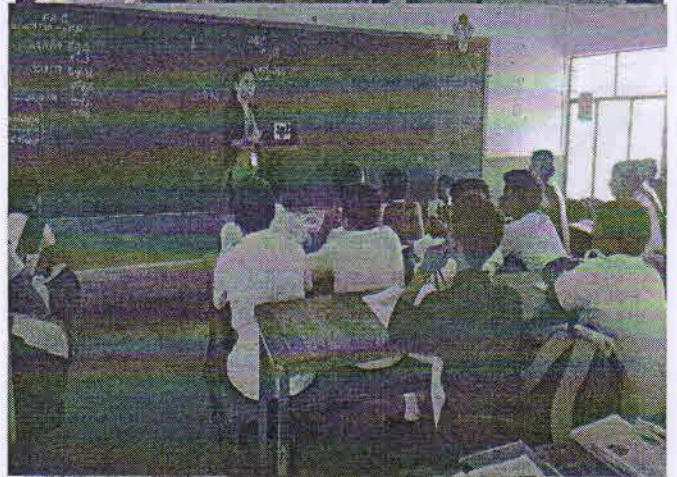
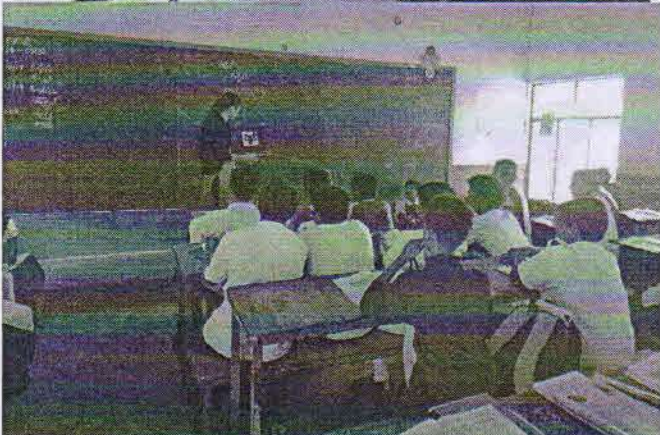
Organised by
The GarutAeromodeling Club
and
The IETE Students Forum (ISF)

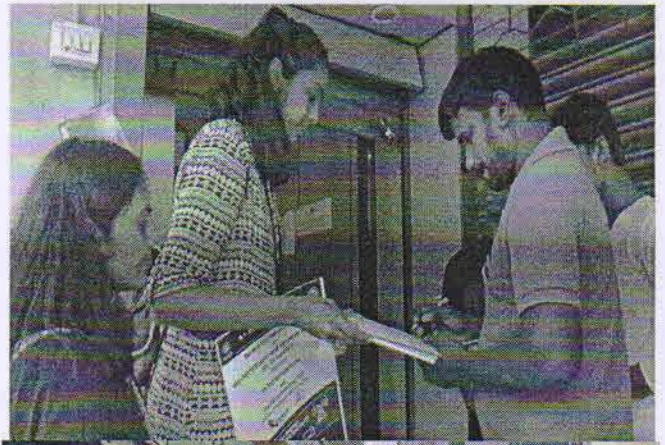
One Week Social Awareness Programme on "Side Effects of Mobile Phone and Wireless Radiations" was conducted during 10th-16th August 2019 in the neighbourhood of K.S. Institute of Technology, with an objective of sensitizing the students and public to social and environmental issues and holistic development, and to improve the communication skills and team working capabilities of students. A total of 130 students (113 final year students and +17 third year students) have massively participated in this event and created awareness to almost 1500 people which includes students from many schools and colleges. The participants went around for one week explained to the public the side effects of mobile phone usage and wireless radiations with the help of PPTs, posters and distributed the brochures containing relevant information and the recommendations for treatment off mobile phone addiction. The program was inaugurated by Sri SriDr.Veereshananda Saraswathi Swamiji, President, Ramakrishna Vivekananda Ashram, Tumakuru, Bangalore.

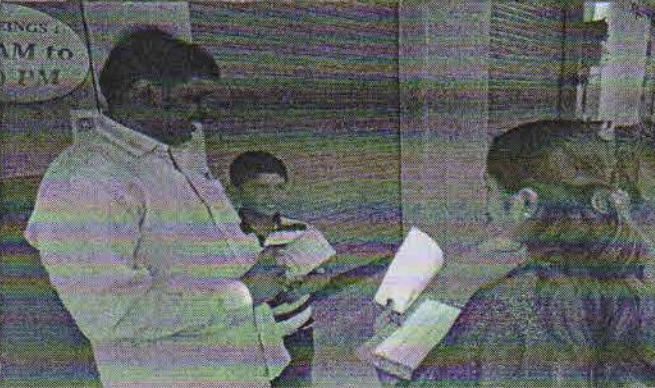
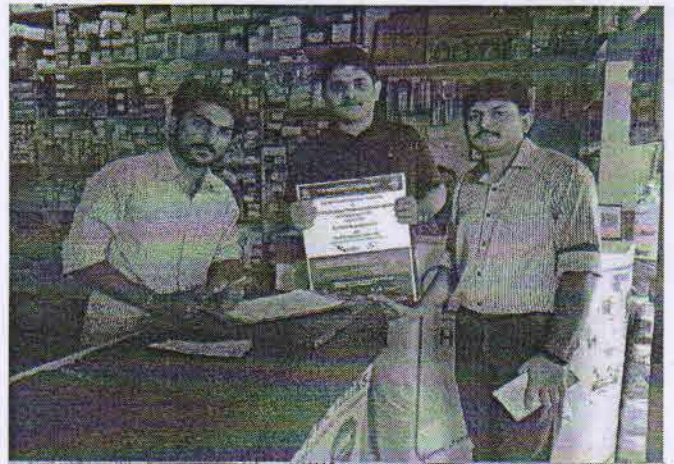
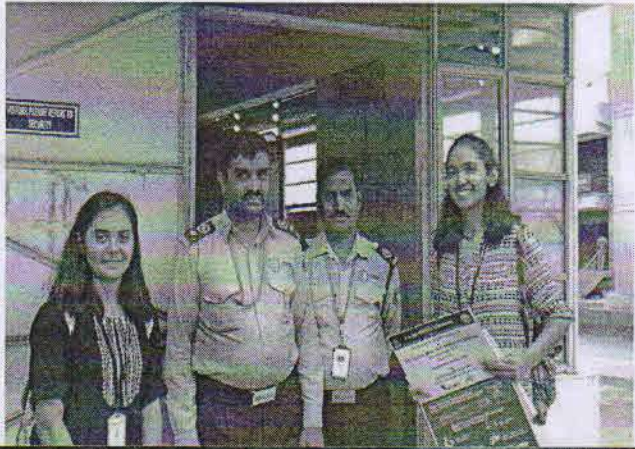


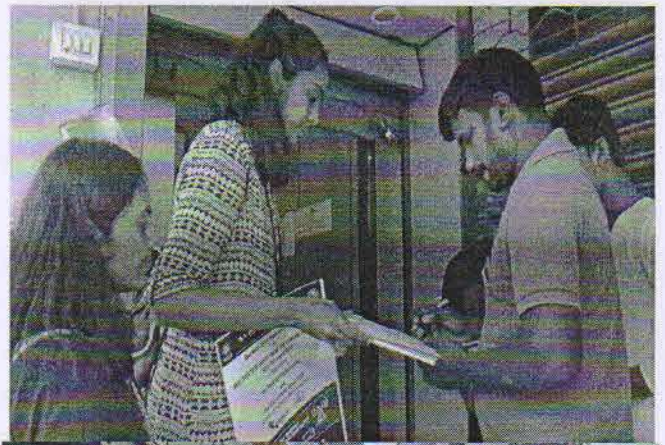
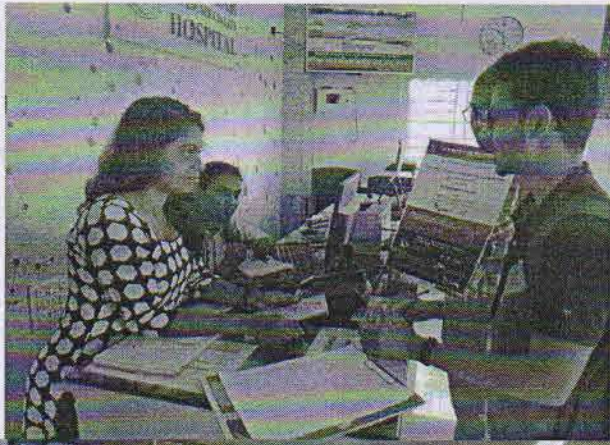






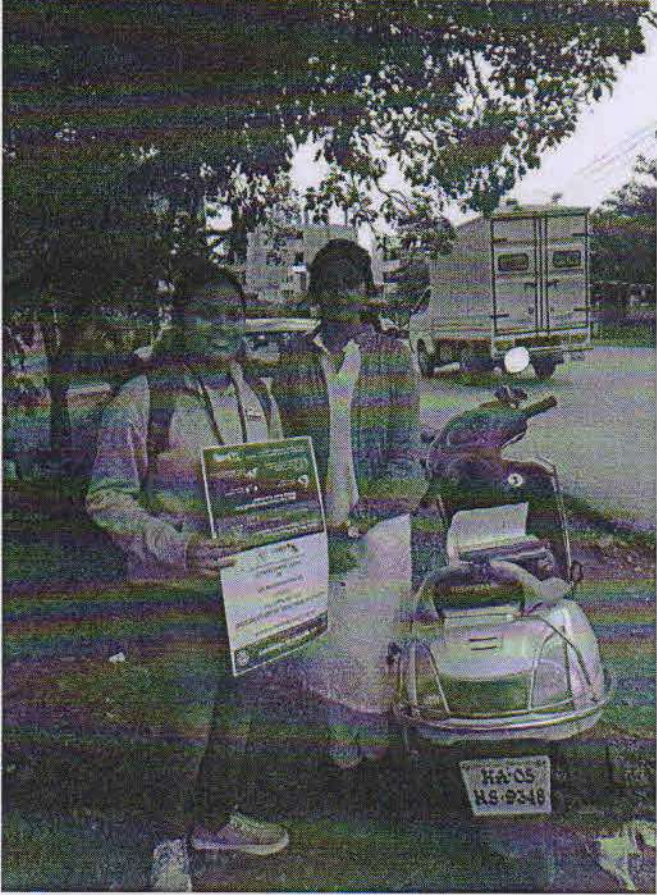
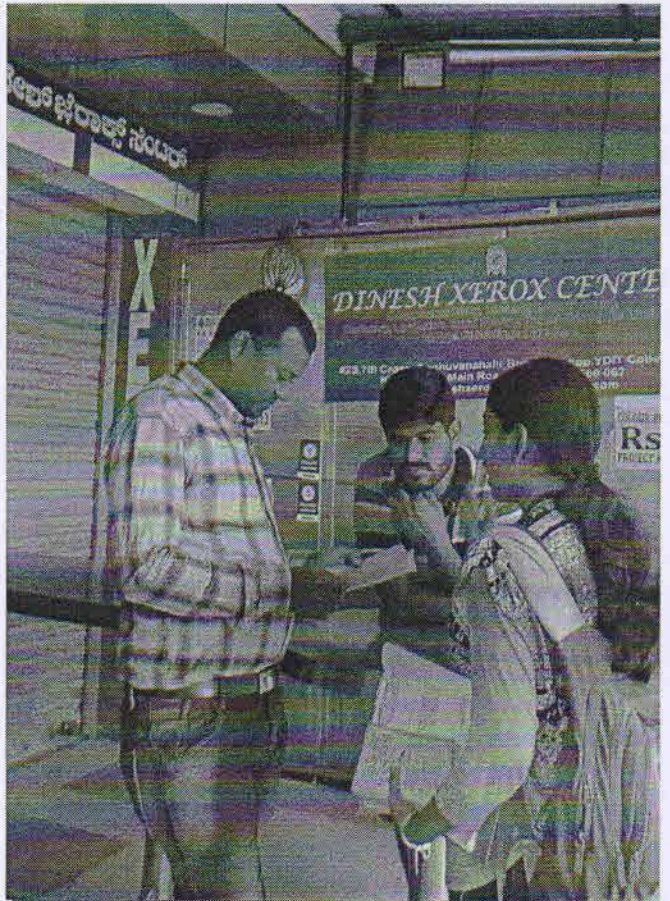
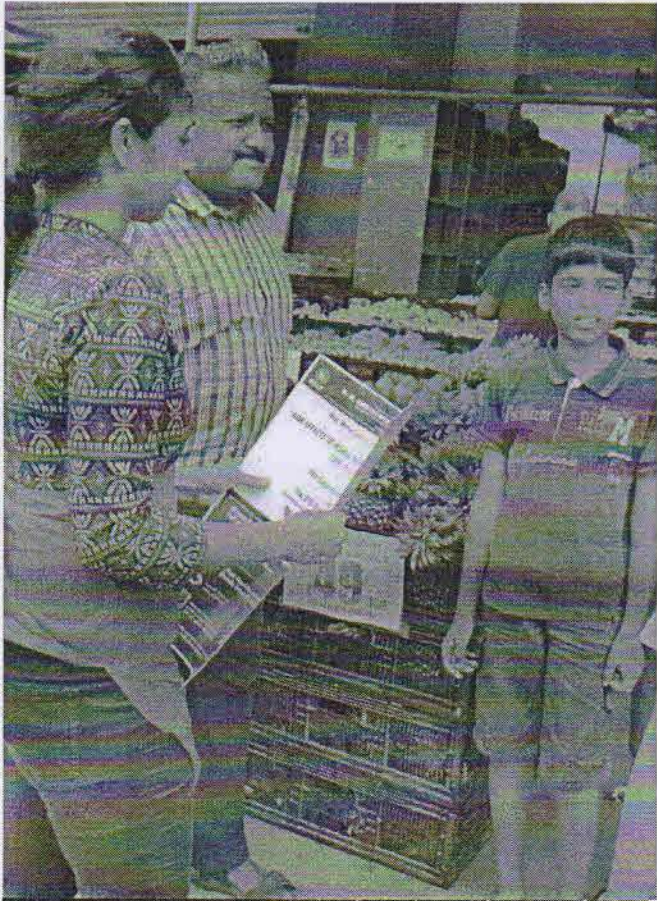


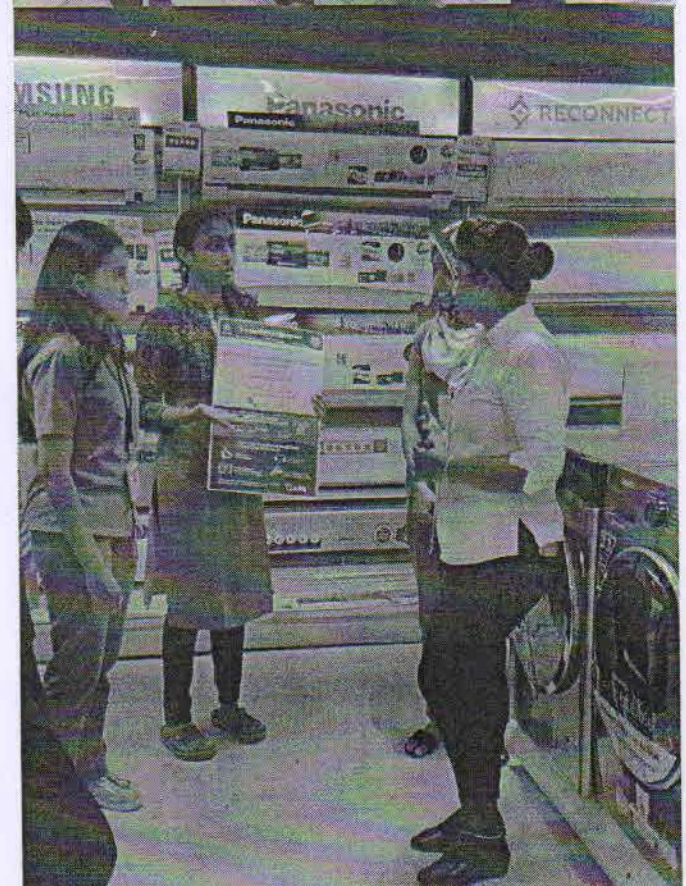
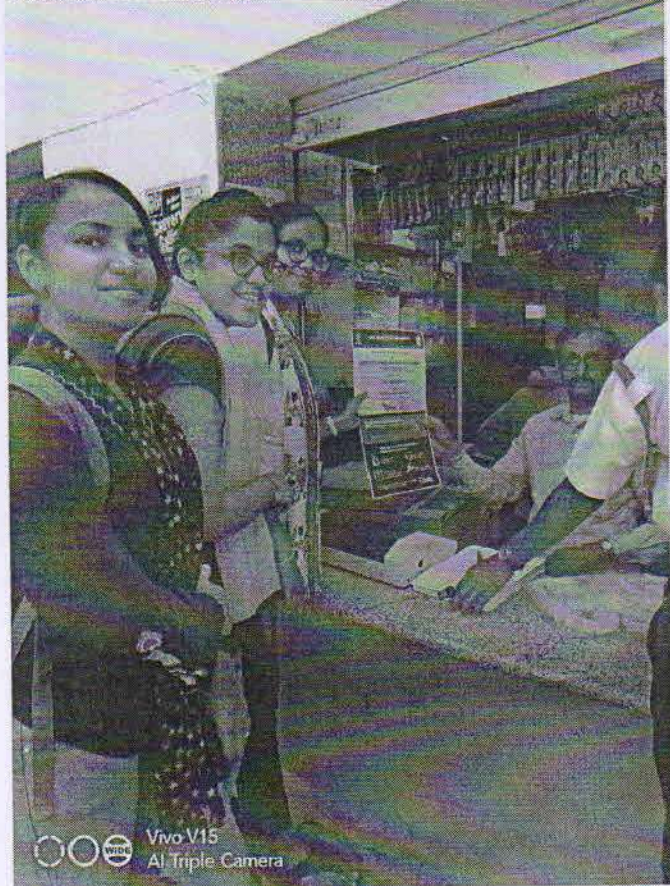
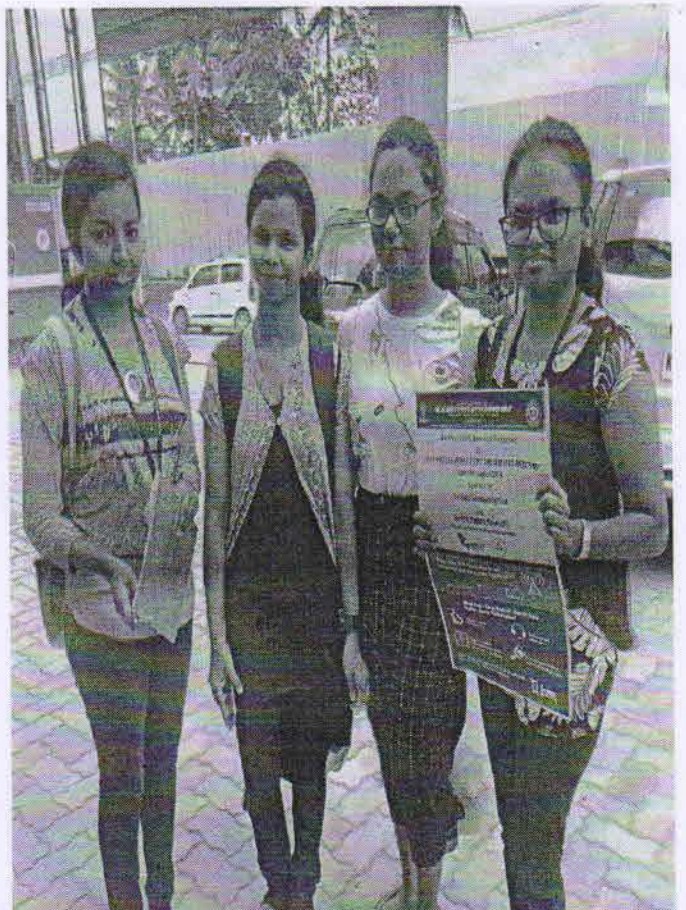


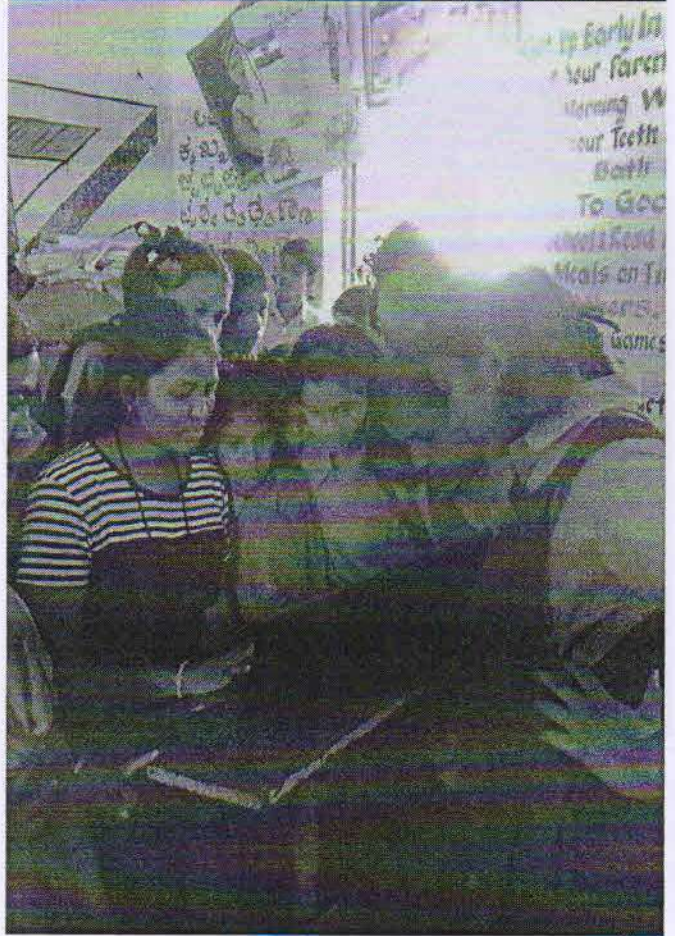
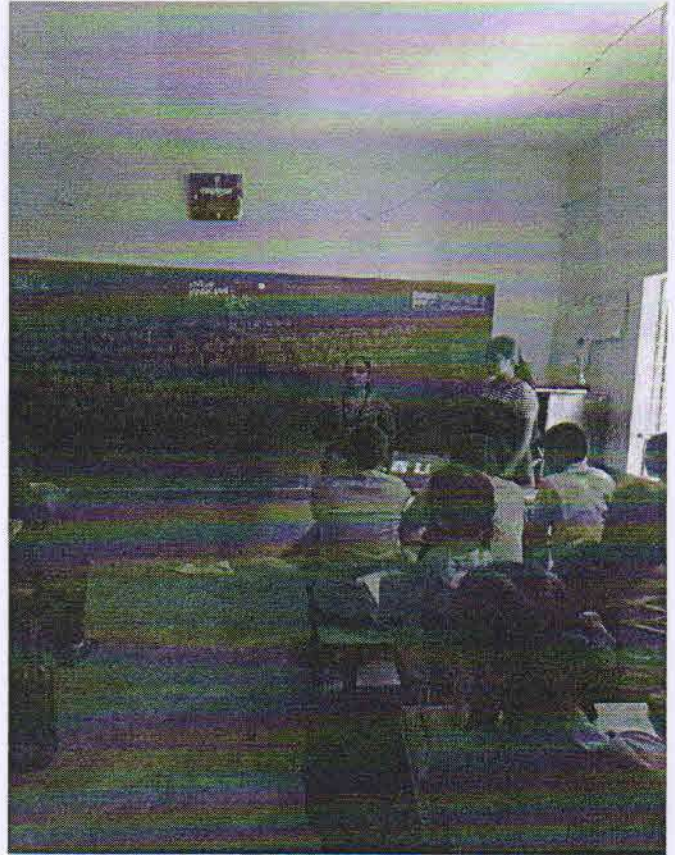
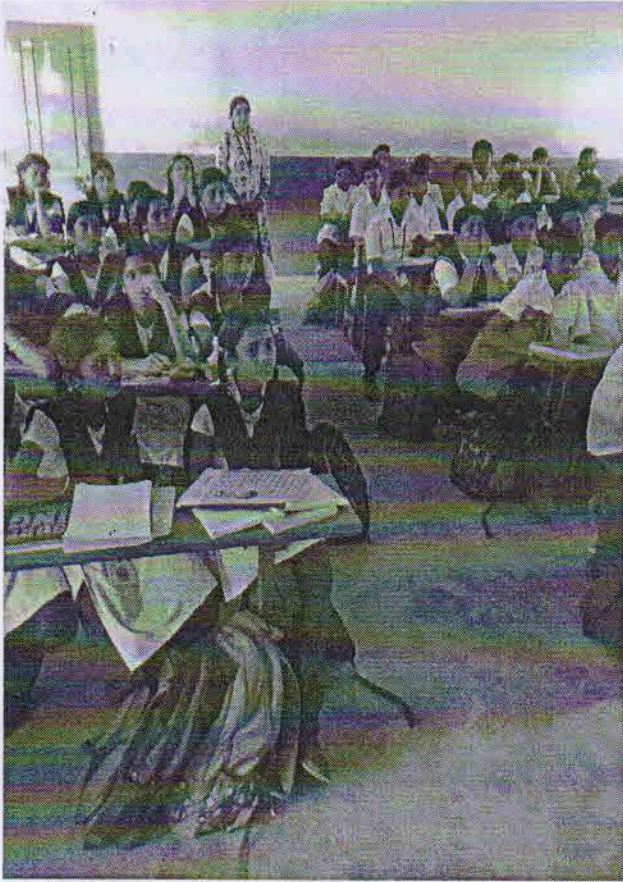


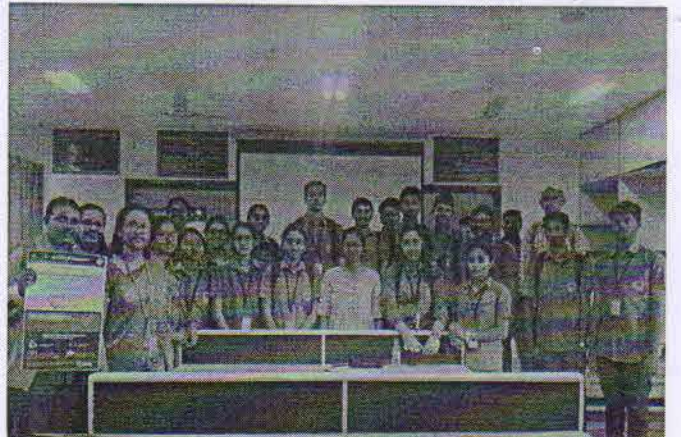
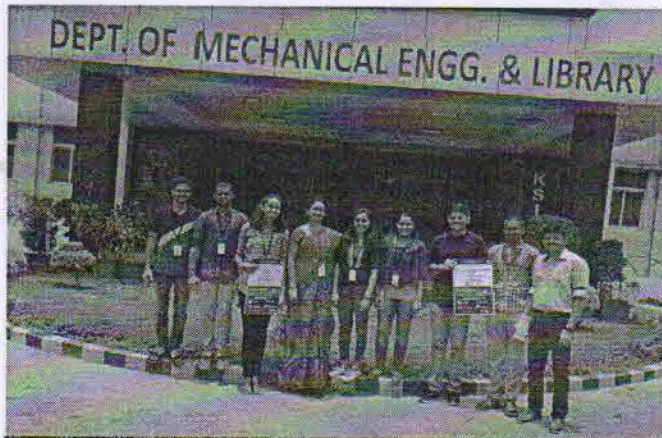


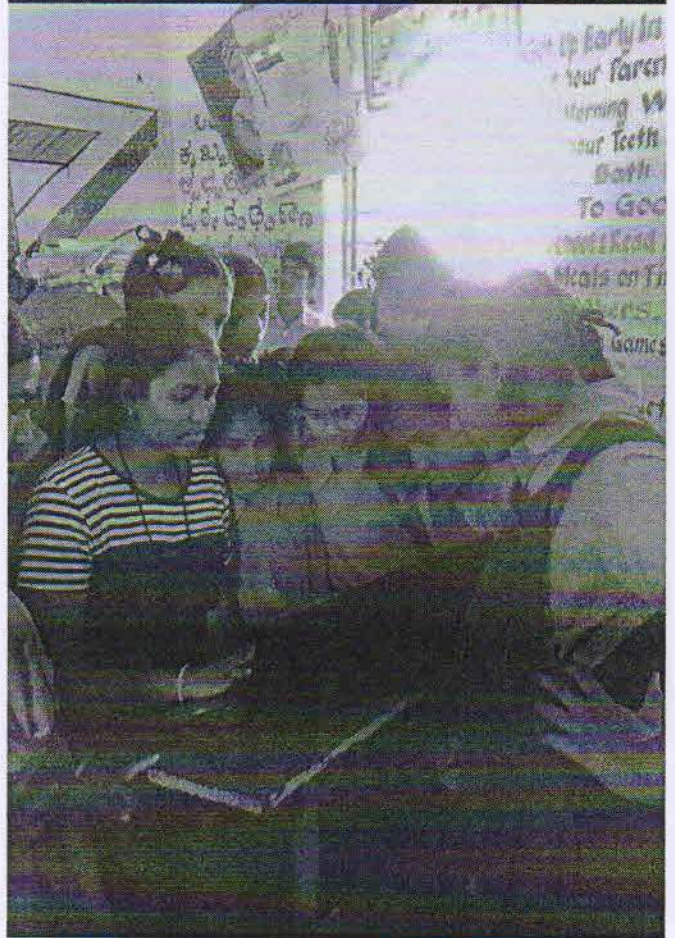
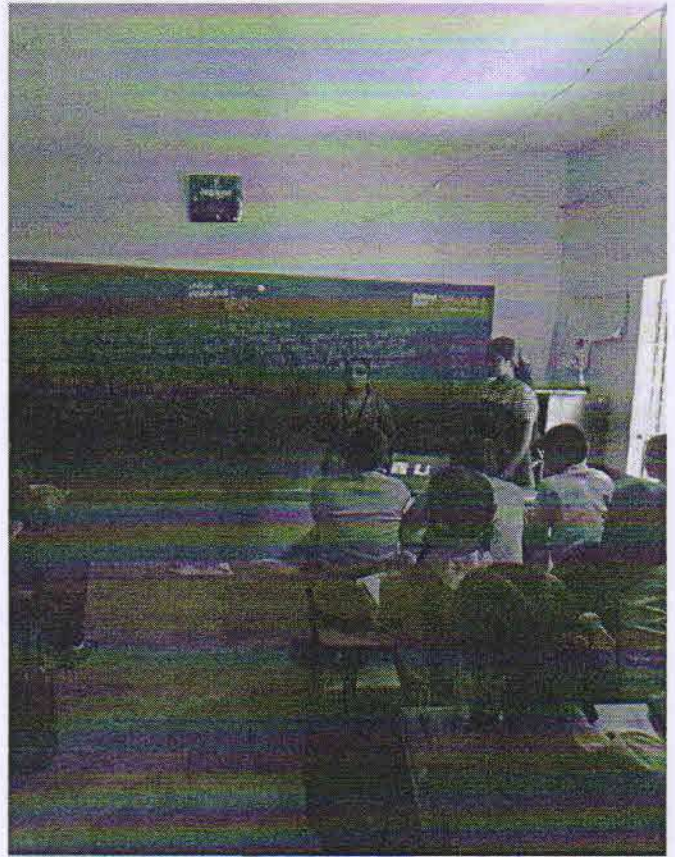
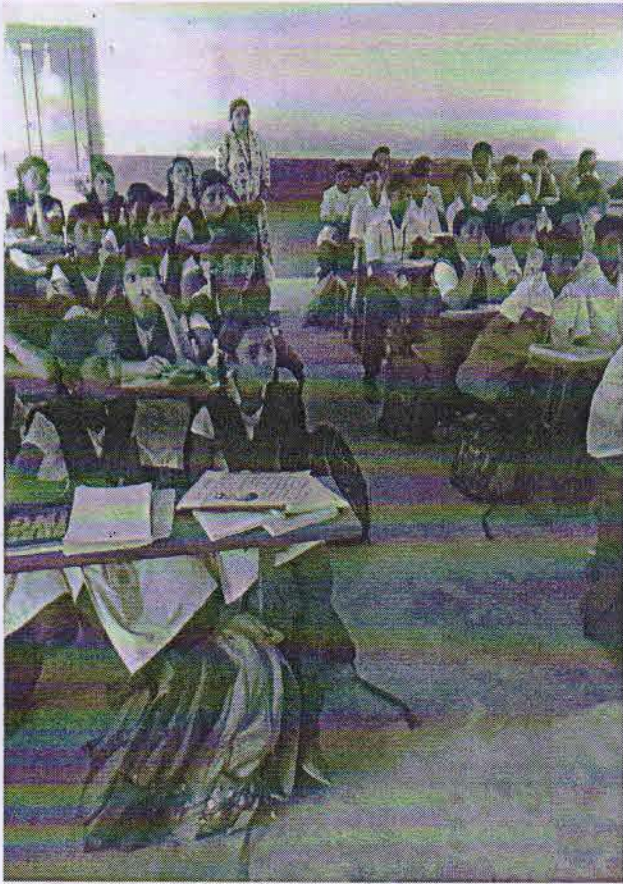












Feedback from the 113 final year student participants was taken online, while the feedback from public were taken on paper.

1. Are you using Smart Phone?

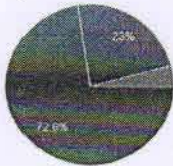
113 responses



● Yes
● No

2. How often do you check your mobile a day?

113 responses



● 10-50 times
● 50-100 times
● >100 times

5. Do you feel this kind of awareness programmes need to be organized?

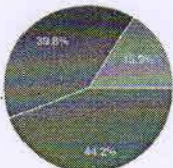
113 responses



● Yes
● No

6. How often does this kind of programmes need to be organized

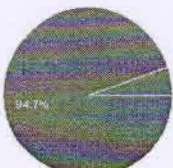
113 responses



● Monthly
● Half Yearly
● Yearly

7. Is the information on brochure/PPT useful?

113 responses



● Yes
● No

8. How do you rate this awareness program

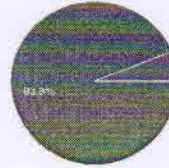
113 responses



● Excellent
● Very good
● Good

9. Do you put efforts to reduce unnecessary usage of mobile phone and create awareness to your family members after attending this programme?

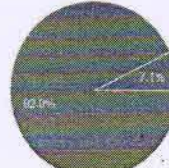
113 responses



● Yes
● No

10. Is the programme interactive?

113 responses



● Yes
● No

Significance of Results:

1. From the summary of feedback provided by 113 students it was understood that many students are using mobile phone for more than one hour per day and are experiencing the side effects. The student participants and the public felt that the information printed on the brochure is very much useful and this kind of awareness programmes should be conducted very often or atleast every 6 months.
2. The program created awareness to more than 1500 people in the neighbourhood community about the side effects of excessive usage of mobile phones.
3. The program provided a platform for students to interact with general public, improve their communication skills and work in teams.

Co-ordinators

1) Dr. B. Surekha, IETE Coordinator, Dept. of ECE

2) Mr. Sunil Kumar GR, Garut Club, Dept. of ECE

HoD
Dr. P. N. Sudha

Principal
Dr. TV. Govindaraju

Signature
1.10.19



K.S.INSTITUTE OF TECHNOLOGY
Department of Electronics & Communication Engineering

Name of the event: Side Effects of Mobile Phone and Wireless Radiations

Date:10/8/2019 to 16/8/2019

Attendance

S.No	Name of the Student	Signature
1	AALIYA ZAINAB	Aaliya
2	ABHISHEK.A.NANDYAL	Abhishek
3	ADITHYA.D.M	Adithya.D.M
4	AKASH MAHANTESH HOSAMANI	Akash
5	ANIRUDH.K.N	Anirudh
6	ANUSHA RAJ.D	Anusha.Raj.D
7	ASHIK.B.N	Ashik
8	ASHWINI.S	Ashwin
9	AYUSH RAJ	Ayush Raj
10	BHAGYA SHREE.S.J	Bhagya
11	BHARATH.R	Bharath.R
12	BHOOMIKA.P.M	Bhoomika
13	BRUNDA.S	Brunda.S
14	CHANDANA.R	Chandana.R
15	CHARAN.A	Charan
16	DEEMANTH.K.P	Deemanth.K.P
17	DEEPA.R	Deepa.R
18	DEEPAK LAMANI	Deepak Lamani
19	DEEPIKA.M	Deepika
20	DIVYALAKSHMI.G	Divya Lakshmi.G
21	HARSHINI.B.S	Harshini.B.S
22	JAYAM HARESH THARUN	Tharun
23	JEEVITHA KALAASHILPA.N.C	Jeevitha Kalaashilpa.N.C
24	KADRI SRINIDHI RAO	Srinidhi
25	KARTHIK.K	Karthik.K
26	KOMAL KHANDELWAL	Komal

S.No	Name of the Student	Signature
27	KRISHNA.D	Krishna .D
28	L.S.BABY RAM	L.S. Baby Ram
29	LAKSHMI PRIYA.K	Lakshmi Priya.K
30	LIKHITHA.Y	Likhitha.y
31	LOKESH.S	Lokesh.S
32	SURYA.M	Surya.M
33	MADHU.G	Madhu.G
34	MADHU.N	Madhu.N
35	MANIKANTAN.G	Manikanta.G
36	MANJUNATHA.B.S	Manjunatha.B.S
37	MEENAKSHI.A	Meenakshi.A
38	MEGHASHREE.V	Meghashree.V
39	MOHAMMED WALEED	Mohammed Waleed
40	NAMITA.L.RAO	Namita.L.Rao
41	NAMRATHA.G	Namratha.G
42	NAMRATHA.G	Namratha.G
43	NANDANGOWDA.S.H	Nandagowda.S.H
44	NAVEEN	Naveen
45	POOJA P G	Pooja.P.G
46	SUMUKHA S RAM	Sumukha S Ram
47	YASH RAI	Yash Rai
48	PUCHAKAYALA HEMANATH CHOWDARY	Hemanth Choudary
49	ONKAR MISHRA	Onkar
50	POOJA.K	Pooja.K
51	PRATHAM KUMAR.D	Pratham Kumar
52	PRATHIKSHA.P	Pratiksha.P
53	PRATYUSHA.S.A	Pratyusha.S.A
54	PRAVEEN TULASIDAS NAIK	Praveen Tulasidas
55	PRIYA.S	Priya.S
56	RAHUL KUMAR	Rahul Kumar
57	RAMYA.M.S	Ramya.M.S
58	RASHMI.S	Rashmi.S
59	RAVI NANDAN	Ravinandan

S.No	Name of the Student	Signature
60	RAVI TEJA.M	Ravi-Teja
61	S.SHWETHA	Shwetha
62	SACHIN.M.G	Sachin
63	SADHVIKA CHANDRA.R	Sadhvika chandra
64	SAHANA.D	Sahana
65	SAHANA.K.G	Sahana
66	SAI TARUN TADIPARTI	Sai tarun
67	SANANDA RAO.K.S	Sananda
68	SARAH AHMED	Sarah Ahmed
69	SAURAV KUMAR	Saurav Kumar
70	SHEETHAL.J.RAO	Sheetal Rao
71	SHREYA SRINIVAS	Shreyas. S.V
72	SHREYAS.K.V	Shreyas K.V
73	SHREYASHWINI.V	Shreyashwini
74	SHRINIDHI.N.S	Shrinidhi
75	SHYLESH RAJ.T.D	Shylesh Raj
76	SKANDA.N	Skanda
77	SONIKA.V	Sonika.V
78	SPURTHI.M.K	Spurthi M.K
79	SUDHANSHU.S.SHARMA	Sudhanshu
80	SUHAS.K	Suhas.K
81	SUHAS.M.V	Suhas
82	SUMA.B.S	Suma
83	T.G.NITHYA	Nithya
84	TEJAS.P	Tejas.P
85	VARSHINI.K.S	Varshini
86	VASUDEVA UPADHYA.K.S	Vasudeva
87	VIDHYA.K.S	Vidhyes
88	VIDYA.B	Vidya.B
89	VIGNESHKUMAR.V	Vignesh Kumar
90	VINAY.N	Vinay.N
91	VINOD KUMAR.P	Vinod
92	VISMITHA SONNA SATHYANARAYANA	Vismitha Sonna

S.No	Name of the Student	Signature
93	VIVEK.R	VIVEK.
94	AKASH B N	Akash . B . N
95	ISHWAR MANNIKERI	Ishwar Manni
96	HARSHA C M	Harsha . C M
97	HARSHITH . K	Harshith
98	PRABHAVATHI.K	Prabhavathi
99	TEJASWINI B	Tejaswini B
100	DARSHAN D	Darshan
101	NEHA.J.KOTWAL	Neha . J . Kotwal
102	NEHA.N.V	Neha
103	NIKITA BALAPPA NARASANNAVAR	Balappa
104	KUMARA B N	Kumara . B . N
105	RAKESH K.M.	Rakesh .
106	ARPITHA.C.V	Arpitha . C . V
107	ASOK KUMAR	Asok Kumar
108	CHANDRAKALA.K.S	Chandrakala
109	HARITHA K	Haritha . K
110	RANAJITHKUMAR N	Ranjith Kumar
111	MEGHANA S	Meghana . S
112	SONIA STANLEY LOUIS	Sonia Stanley
113	HEMALATHA D S	Hemalatha . D . S
114	SARASWATHI J S	Saraswathi
115	DARSHAN D	Darshan . D.

Co ordinator

HOD-ECE

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Communication Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

Time Stamp	Email Address	Name	Institute	USN	Branch	Year of Study	1. Are you using Smart P2?	2. How often do you use it?	3. How much average use?	4. What side effects have you?	5. Do you feel this level of use is safe?	6. How do you feel this level of use is safe?	7. Do you feel effects up to 10. Is the programme effective?
8/29/2019 15:11:10	aditya.jain@gmail.com	Aditya J.M	KJKT	MS-REC004	Electronics and Computer	Year 1	Yes	50-100 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 15:38:20	meghaanvict@gmail.com	Meghaanvict	KJKT	MS-REC009	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 15:52:31	asagimurugan555@gmail.com	Asagimurugan	KJKT	MS-REC005	Electronics and Computer	Year 1	Yes	50-100 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 15:58:47	neerajsharma0501@gmail.com	Neerajsharma	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 16:02:48	neerajsharma0501@gmail.com	Neerajsharma	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 16:08:06	neerajsharma0501@gmail.com	Neerajsharma	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 16:41:50	prabakaran2003@gmail.com	Prabakaran	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 16:46:09	prabakaran2003@gmail.com	Prabakaran	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 16:51:41	aravindh@2003@gmail.com	Aravindh	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 16:51:56	aravindh@2003@gmail.com	Aravindh	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 16:53:48	rajeshkumar@gmail.com	Rajeshkumar	KJKT	MS-REC010	Electronics and Computer	Year 1	No	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 16:55:59	prabhakaran555@gmail.com	Prabhakaran	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 20:08:32	prabhakaran555@gmail.com	Prabhakaran	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 20:35:52	prabhakaran555@gmail.com	Prabhakaran	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 21:10:27	prabhakaran555@gmail.com	Prabhakaran	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 21:38:34	benjaminaravind@gmail.com	Benjaminaravind	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 21:46:09	meharvish@gmail.com	Meharvish	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 22:28:28	meharvish123@gmail.com	Meharvish	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 22:28:38	meharvish123@gmail.com	Meharvish	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 22:29:45	aravindh@2003@gmail.com	Aravindh	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 23:58:37	meharvish123@gmail.com	Meharvish	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 18:52:47	aravindh@2003@gmail.com	Aravindh	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 19:52:47	aravindh@2003@gmail.com	Aravindh	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 19:52:47	aravindh@2003@gmail.com	Aravindh	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 19:52:47	aravindh@2003@gmail.com	Aravindh	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes
8/29/2019 21:14:18	prabhakaran555@gmail.com	Prabhakaran	KJKT	MS-REC010	Electronics and Computer	Year 1	Yes	15-50 times	1-3 hours	Head pain and eye ache	Yes	Excellent	Yes

K.S.Institute of Technology



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
and
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
in association with CSI and IEEE

Android App Development Workshop Report

by
Students of 5th Sem 'A' Sec
Department of Computer Science ,KSIT

Venue: EC Seminar hall

Date: 28th -29th September 2019

Day : Saturday and Sunday



Objective

The Workshop was designed for providing essential skills and experiences to the students in developing applications on mobile platform. The student will learn the basics of Android platform and get to understand the application lifecycle.

Highlights

The students attending the workshop had experienced the following:

1. App Development basics
2. Hands On Experiences of App development
3. Interactive sessions to increase understanding of concepts
4. Develop and Work on 6 Apps
5. Bug Bounty
6. Quiz
7. Live Demonstration of Complex Apps
8. Provide Student Resource Details to continue further learning
9. Detailed explanation of how to upload apps on playstore
10. Sufficient Volunteers to help Students clear their queries
11. Basic idea of using Github

The Students of 3rd Sem CSE , 3rd Sem ECE and 5th Sem ECE had participated in this App development workshop.

Learning Outcomes:

By the end of the Workshop, Student will be able to write simple GUI applications with backend support , use built-in widgets and components to make effective applications and much more.



Inauguration of workshop

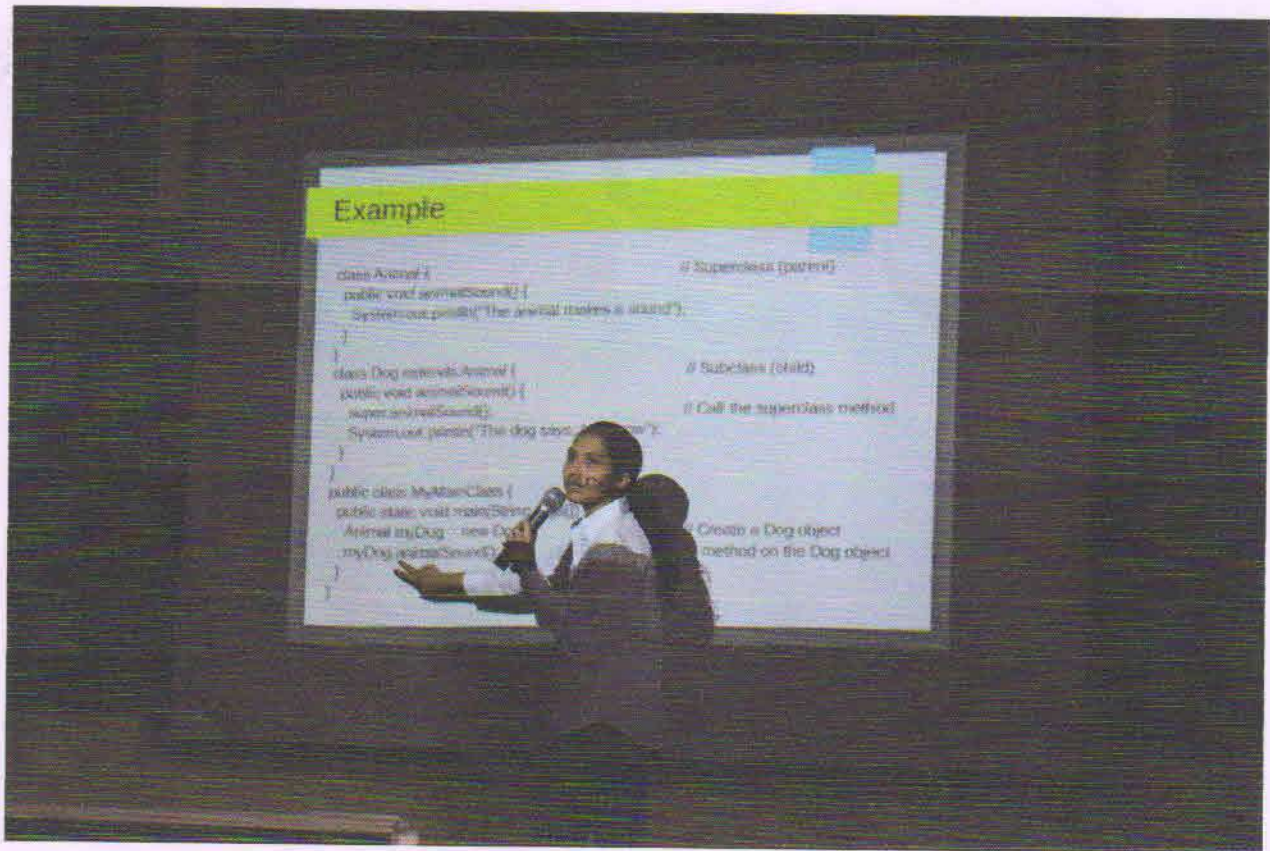
Day-1:

Session 1:

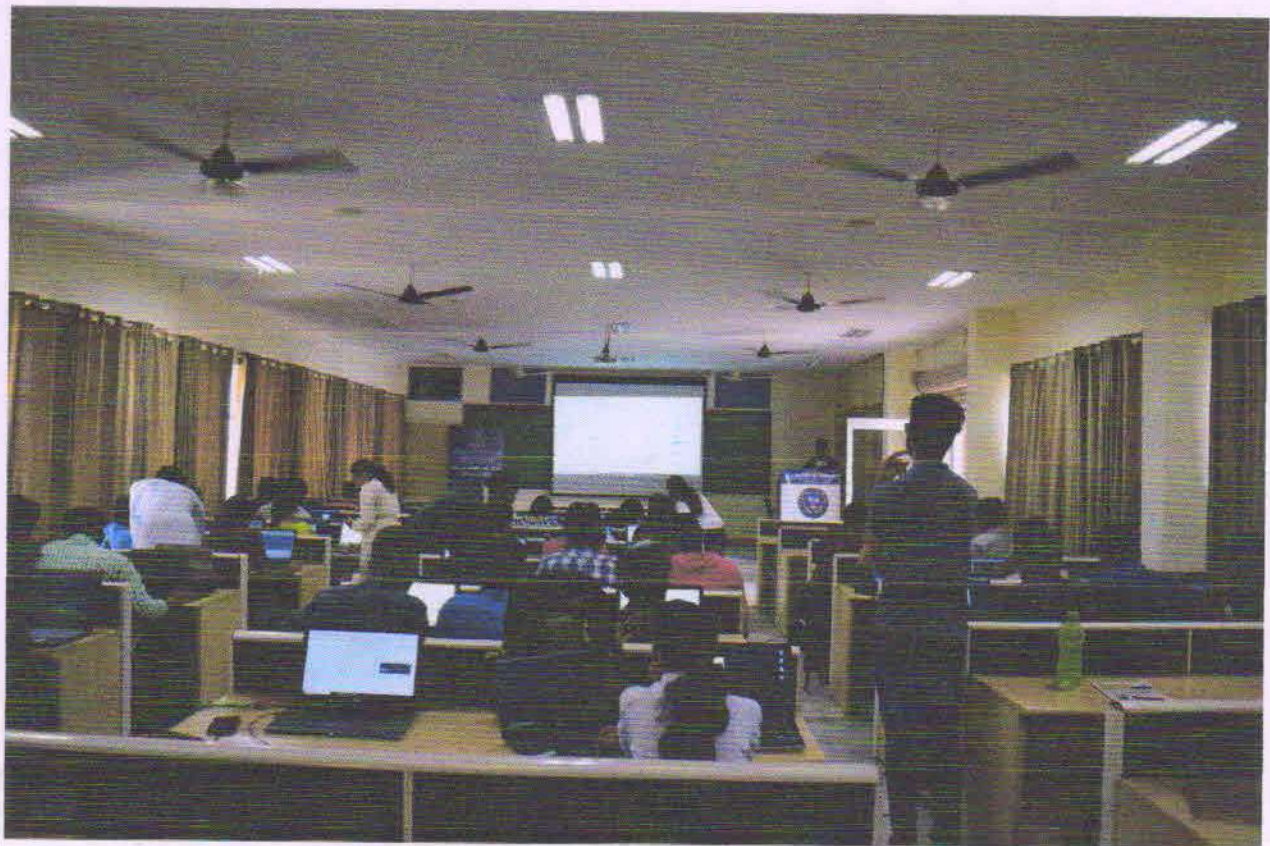
The Workshop began with the **Basics of Java** which was being used in backend of Application . It gave a clear picture of the java language , it mainly focused on the concepts that were used in Application Development. The session was made **interesting by giving some real time examples linking the concept.**

Session 2:

In this session we started with our first Sample Application which was a simple **Hello World App** ,then with teaching the usage of basic elements like button, image, text view in an app .Then we moved on First real Application "**Im Rich App**" which gave students a idea on GUI of a Android Application.



Basics of java session



Students building there First Application

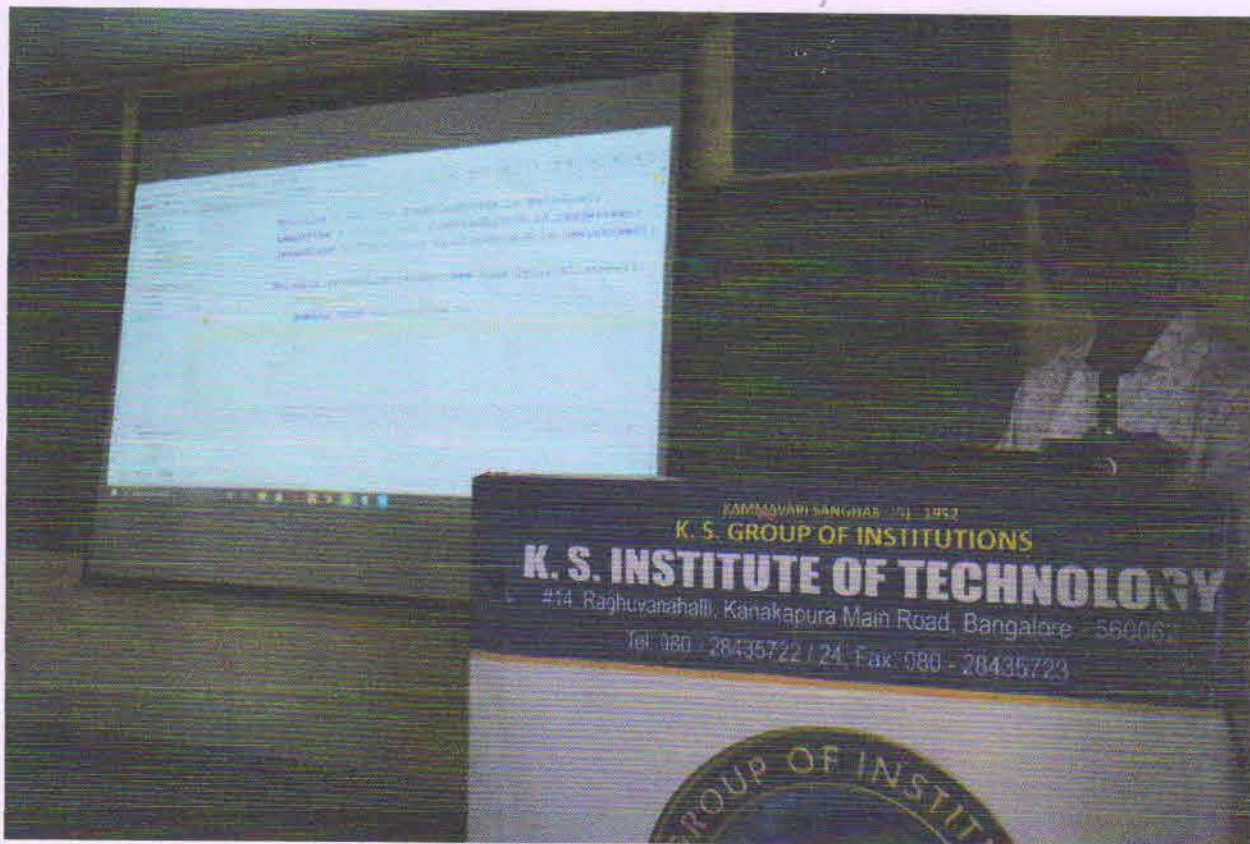
Session 3:

The Session Started with an app called **DICE ROLL**, both front-end design and back-end coding was taught with proper explanation of the code.

The Session focused on **linking Front-end with Back-end** , using back-end code to achieve specified tasks.

There was an Assignment given on basics of the workshop conducted on that day i.e. **COIN TOSS** which **covers all the concepts** taught for the day and can be implemented using the same logic as Dice roll mentioned above.

Majority of students were able to complete the given assignment ,
Students were given oppurtunity to Display their COIN-TOSS app On-Stage and share their Experiences



Teaching Backend



Volunteers helping students

Day 2:

Session 1:

In this Session the Students learnt a exciting and new App called **Currency Convertor** with new concepts which included addition GUI elements such as radio buttons , radio group etc.

Session 2:

In this Session the Students learnt a **Sensor Based Application** that used **Proximity and light density Sensor** which could detect the intensity of light and cause the mobile to go to the silent mode automatically when the sensor detects darkness and come back ringer mode when light density is increased . In this session the students were given a **Quiz based on concepts that they had learnt** so far.

The session was continued by teaching **how to create multiple layouts and how to link the two layouts** . A small app was built to demonstrate the same.

Session 3:

In this Session the Students learnt using the built-in widgets and components to build a **TEXT-TO-SPEECH APP** . This app takes text as input and outputs the same as Speech. This Session also covered **usage of Github to store and access the projects** .

The Session was continued by teaching students **how to upload Apps on Playstore and live demonstartion of complex apps** .

In between the Sessions The **Students were given a break and Refreshments** .



Students Enjoying refreshments

Based on the **performance of students in quiz and interaction** in the workshop , **Two Students were given Special Outstanding performance Award** and all the students were given certificate of participation.

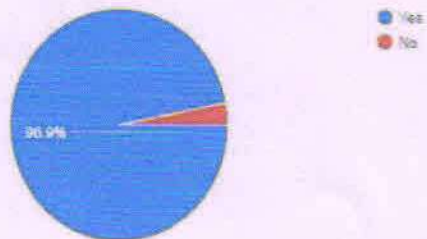


Students along with HOD's and Wrokshop team
Feedback of Students

Feedback of students are as follows:

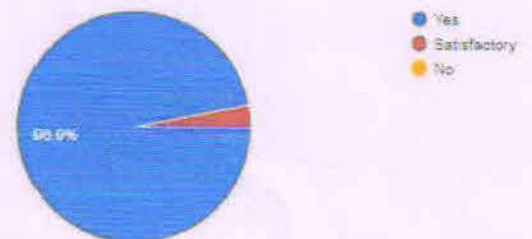
Would you Recommend your peers to attend this workshop?

32 responses



Were the Volunteers Helpful?

32 responses



Were the Resource Persons clear with their concepts?

32 responses



How well was the workshop organised?

32 responses



Significance of results

1. The students got the basic idea about how to build an app and the requirements for the app, how to proceed with development of the applications.
2. From the summary of feedback provided by 32 students it was understood that many students were satisfied with the trainers and they were able to understand the concepts delivered by the trainers.
3. The program provided a platform for students to build their own apps.

Acknowledgment

We the Team of Android App development workshop and students thoroughly learnt and Enjoyed the workshop .It was useful both for the Academic as well as non academic purposes .This event would not have possible without the support of our Teachers .We are very thankful to Our Head of the Department (Computer Science and Engineering) **Prof. Dr. Rekha B Venkatapur** and Head of the Department(Electronic communication and engineering) **Prof. Dr. P N Sudha** without there continuous guidance, motivation and moral support this visit would not have been possible. We would like to thank **Prof. Saleem tevaramani** and **Prof. Deepa** whose support made the workshop a greatest success. We also thank **Prof. Kumar** who supported us during the Workshop.



Android App Development Team

RESOURCE PERSONS

1. Lokesh B M *Lokesh B M*
2. Chennakeshava NT *Chennakeshava NT*
3. Indrasena Kalyanam *Indrasena Kalyanam*
4. Ashish k Amar *Ashish k Amar*

Faculty Co-ordinators

1. Saleem S Tevaramani
2. Deepa S R *deepa*
3. Kumar K

VOLUNTEERS


1. Amogha K Manjunatha *Amogha K Manjunatha*
2. Krithika Jagannath *Krithika Jagannath*
3. Lakshmi Prasanna *Lakshmi Prasanna*
4. Ganesh B *Ganesh B*
5. Molakalu Punith *Molakalu Punith*
6. Sahana MK *Sahana MK*
7. Srividya V R *Srividya V R*

HOD(Dept. Of CS&E)

Dr. Rekha B Venkatapur

HOD(Dept. Of EC&E)

Dr. P N Sudha


PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 102

Principal (KSIT)

Dr. T.V. Govindaraju

Feedback

Enter Your Name	Enter Class, Branch and Section	How well was the workshop organised?	How well did you understand the concepts?	How well were you able to implement the concepts?	Were the Resource Persons clear with their concepts?	Were the Volunteers Helpful?	Would you Recommend your peers to attend this workshop?	Remarks/Suggestions
Chethan D R	5th sem ECE A sec	Excellent	Excellent	Excellent	Yes	Yes	Yes	
SHASHANK MISHRA	3rd SEM, CSE, 'B'	Very Good	Very Good	Very Good	Yes	Yes	Yes	
SUDHEER B	3rd sem, B sec, ECE	Very Good	Very Good	Poor	Yes	Yes	Yes	Very Good
GOPINATH H C	5th sem, ECE and A sec	Excellent	Excellent	Excellent	Yes	Yes	Yes	
Ruthvik Ravish.	5 Sem B Sec ECE Dept	Excellent	Excellent	Excellent	Yes	Yes	Yes	
SURYAN	Ece 5 sem	Very Good	Very Good	Very Good	Yes	Yes	Yes	It's a good Workshop I learnt many thing which I was interested to do.. thank you very much..
Thirumalai shaktivel	3rd sem CSE 'B'	Very Good	Excellent	Very Good	Yes	Yes	Yes	Good coverage of concepts in limited time
Krithika P	Vth, ECE and A	Very Good	Very Good	Very Good	Yes	Yes	Yes	Need the workshop for more no. of days
SRIVIDYA V R	5th sem ECE 'B' sec	Very Good	Very Good	Very Good	Yes	Yes	Yes	
Yogita Raikar	3rd B CSE	Very Good	Very Good	Very Good	Yes	Yes	Yes	
Sri chandana	CSE ,3rd sem, 'b' sec	Excellent	Very Good	Good	Yes	Yes	Yes	Very well organized. Keep continuing
CHANDAN KUMAR	III, CSE, A	Very Good	Excellent	Very Good	Yes	Yes	Yes	Mind-blowing
Vishal Goutham N	Ece 5th sem B section	Very Good	Very Good	Excellent	Yes	Yes	Yes	The workshop was very useful and hoping to attend more such workshops in the future.
NAVEEN KUMAR BURUGU	5th B	Excellent	Excellent	Excellent	Yes	Satisfactory	Yes	Very nice experience and helpful
Navin Kumar mahadeva g	5th sem , ECE ,Bsec ece, 5th sem	Excellent	Very Good	Very Good	Yes	Yes	Yes	Its fantasatic we need another workshop like this.....
Sushmitha	5th sem ECE B	Excellent	Very Good	Very Good	Yes	Yes	Yes	fantastic initiative taken by ksit Good session and concept coverage
Nikitha M	3 A CSE	Excellent	Very Good	Good	Yes	Yes	Yes	Good initiative..it was very informative and a good experience...will look forward for something like this in the future...
Zaina khan	3 SEM B CSE	Very Good	Excellent	Very Good	Yes	Yes	Yes	Thank you!! Keep it up. We enjoyed and learnt a lot hope to attend more workshops.. Well done.. Thank u so much, looking forward for new ideas
Sushmitha	3, CSE, B	Excellent	Very Good	Good	Yes	Yes	No	Most Interactive session we had 2 days. It's a excellent sessions. Happy about what we had

Enter Your Name	Enter Class, Branch and Section	How well was the workshop organised?	How well did you understand the concepts?	How well were you able to implement the concepts?	Were the Resource Persons clear with their concepts?	Were the Volunteers Helpful?	Would you Recommend your peers to attend this workshop?	Remarks/Suggestions
Varidhi	3 b cse	Very Good	Good	Good	Yes	Yes	Yes	I really appreciate your hard work and knowledge! The session was amazing but the coding part was quite hard to understand since so many functions were new to us. Looking forward to attend more! Thank you for all the patience and kindness towards us! The number of days of workshop could be increased and more concepts could be taught. Thankyou all for giving us interest in this. It has been a nice weekend here.
R.Dekshitha	3B CSE	Very Good	Very Good	Very Good	Yes	Yes	Yes	Excellent...Awesome Good
Kavita Chaudhary	3rd SEM , CSE branch and A	Excellent	Very Good	Very Good	Yes	Yes	Yes	Excellent
TEJAS K	5th sem,ECE,B sec	Excellent	Excellent	Excellent	Yes	Yes	Yes	Excellent
Rajath s. Bhushan	3rd B ECE	Excellent	Good	Very Good	Yes	Yes	Yes	Excellent
Shreyas c	3rd.ECE,B	Excellent	Good	Very Good	Yes	Yes	Yes	Excellent
Nikhil V	ECE/5B	Excellent	Very Good	Excellent	Yes	Yes	Yes	Excellent work...Session worked Very Well... Good Going...& Special Thnx ta ua 2 days Workshop.
R Ramya	3sem cse B	Very Good	Good	Very Good	Yes	Yes	Yes	Thank you for the workshop, I learnt it well and expect more workshops on android development and volunteers were useful Seniors Were Soooo Gud Was Very Open With Them especially Amogha and Lokesh Even if the doubts were silly u helped me to Please do one more android app development workshop...I need to learn more on this Seniors were so gud ashish, amogha u ppl helped me a lot
PULLUR PAVAN KUMAR	3rd Sem, CSE, B section	Excellent	Excellent	Excellent	Yes	Yes	Yes	I got everything but at the final it shows adb is not working Ashish bro tried a lot to solve it but problem Remains Mystery
RITU PATIL	5B ECE	Excellent	Excellent	Very Good	Yes	Yes	Yes	
THARUN Pranav	CSE A section 3rd Sem 'B' Section	Excellent Very Good	Very Good Very Good	Very Good Excellent	Yes Yes	Yes Yes	Yes Yes	

Attendance Sheet

NAME	USN	CLASS	SEC	DAY 1 (28-09-19)			DAY 2 (29-09-19)			
				session 1	session 2	session 3	session 1	session 2	session 3	
3rd sem CSE										
Kavita Chaudhary	1KS18CS029	3rd Semester CSE	A	*	✓	✓	✓	✓	✓	✓
Nikitha M	1KS18CS062	3rd Semester CSE	A	*	✓	✓	✓	✓	✓	✓
CHANDAN KUMAR	1KS18CS016	3rd Semester CSE	A	*	✓	✓	✓	✓	✓	✓
Manikonda Tharun	1KS18CS045	3rd Semester CSE	A	*	✓	✓	✓	✓	✓	✓
PULLUR PAVAN KUMAR	1KS18CS074	3rd Semester CSE	B	*	✓	✓	✓	✓	✓	✓
R. Dekshitha	1KS18CS075	3rd Semester CSE	B	*	✓	✓	✓	✓	✓	✓
Zaina Khan	1KS18CS123	3rd Semester CSE	B	*	✓	✓	✓	✓	✓	✓
Pranav M S	1KS18CS069	3rd Semester CSE	B	*	✓	✓	✓	✓	✓	✓
Shashank Mishra *	1KS18CS092	3rd Semester CSE	B	*	✓	✓	✓	✓	✓	✓
R Ramya	1KS18CS077	3rd Semester CSE	B	*	✓	✓	✓	✓	✓	✓
Vardhi madhuranath	1KS18CS111	3rd Semester CSE	B	*	✓	✓	✓	✓	✓	✓
Sri chandana	1KS18CS098	3rd Semester CSE	B	*	✓	✓	✓	✓	✓	✓
Sushmitha S	1KS18CS106	3rd Semester CSE	B	*	✓	✓	✓	✓	✓	✓
Thirumalai shaktivel *	1KS18CS109	3rd Semester CSE	B	*	✓	✓	✓	✓	✓	✓
yogita	1ks17cs122	3rd Semester CSE	B	*	✓	✓	✓	✓	✓	✓
3rd sem ECE										
Chaitanya Vardhan	1KS18EC013	3rd Semester ECE	A	*	✓	✓	✓	✓	✓	✓
SUDHEER B	1KS18EC091	3rd Semester ECE	B	*	✓	✓	✓	✓	✓	✓
shreyas s c	1ks18ec084	3rd Semester ECE	B	*	✓	✓	✓	✓	✓	✓
rajath s bushan	1ks18ec069	3rd Semester ECE	B	*	✓	✓	✓	✓	✓	✓
5th sem ECE										
Mahadeva g	1ks17ec052	5th Semester ECE	A	*	✓	✓	✓	✓	✓	✓
KRITHIKA P	1KS17EC045	5th Semester ECE	A	*	✓	✓	✓	✓	✓	✓
TEJAS K	1KS17EC098	5th Semester ECE	B	*	✓	✓	✓	✓	✓	✓
Vishal Goutham N	1KS17EC104	5th Semester ECE	B	*	✓	✓	✓	✓	✓	✓
Nikhil V	1ks17ec065	5th Semester ECE	B	*	✓	✓	✓	✓	✓	✓
NAVEEN KUMAR BURUGUPALLY	1KS17EC061	5th Semester ECE	B	*	✓	✓	✓	✓	✓	✓
Surya N	1KS17EC094	5th Semester ECE	B	*	✓	✓	✓	✓	✓	✓
RITU PATIL	1KS17EC079	5th Semester ECE	B	*	✓	✓	✓	✓	✓	✓

①
One Day Workshop

ON

"BI-PED ROBOT"

K. S. INSTITUTE OF TECHNOLOGY, BENGALURU – 109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

To,
The Principal
KSIT, Bengaluru.

Date: 17.09.2019

Through,
The HOD
Dept. of ECE

Respected Sir,

Subject: Requesting permission and approval for conducting one-day workshop on **Biped Robot**.

To provide an opportunity to our college students to know about Robotics, so that they can participate in various robotic competitions; the department of Electronics & Communication under the banner of **Garut Club** would like to organize one day workshop on '**Biped Robot**' on 30 Sept 2019. The details about the workshop are enclosed with this letter.

This will be an inter-disciplinary workshop, where students from various branches can participate as a team to understand the theory behind Robotics and APP building. This work shop will also help students to take up final year project on Robotics.

In this regard, to meet the workshop expenditure we are collecting Rs. 1300/- per student. The split up of the expenditure is as shown below. We do not require any financial assistance from the management but do require permission to organize the workshop in our college. So please permit us to organize the workshop.

Expected amount of credit:

Participants	No. of Entries	Cost per Head	Total Amount in Rs.
Students of all branches & semesters	(4 students * 15 teams) = 60	1,300	78,000

Expected Expenditure:

Sl. No.	Particulars	No. of Particulars/Persons	Cost per Piece/Head	Total Amount in Rs.
1.	Trainer Fee	4 students*15 teams = 60	1200	72,000
2.	Resource Persons Lunch	5 persons * 1day = 5	100	500
3.	Banner+Advertisement	2	1500	3000
4.	Posters	5	50	250
5.	Transportation		-	1500
6.	Miscellaneous	Saplings, Snacks		750
Total Amount				78,000

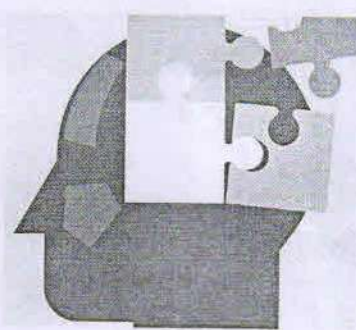
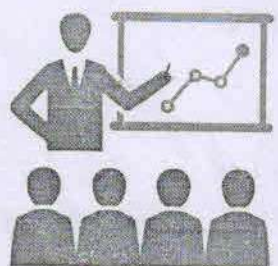
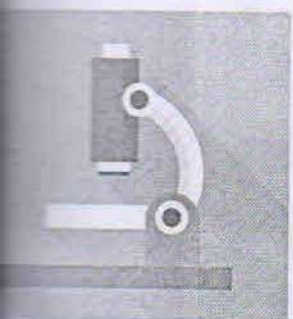
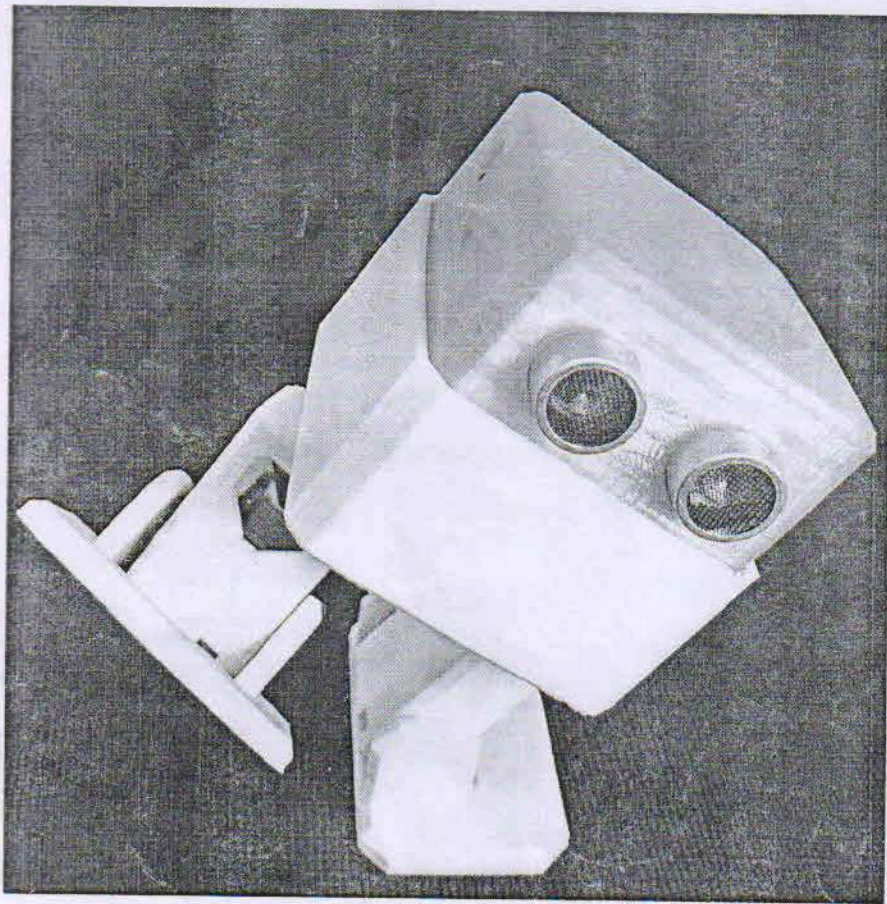
Coordinator
Sunil Kumar G R 17/9/19

17.9.19

HOD
17/9/19

AVIANWORKSHOPS

WORKSHOP ON BIPED ROBOT



About Biped Robot Workshops

Biomimetic robots are a craze among the community of engineers. These robots are a classic integration of mechanical structures and biological traits. These robots mimic some form of living creatures to perform functions. The workshop is focused on developing a bi-ped robot. The program covers a combination of mechanical design, gait analysis and programming. The workshop is best suited for computer science engineers, mechanical engineers, electronics engineers.

Program Overview

- Introduction to Biomimetic Robots [Types and Features].
- Bi-peds Introduction
- Discussion on Mechanical design consideration for building Bi-Ped balancing and locomotion.
- Introduction to Gait Analysis.
- Bi-Ped Gaits
- Chassis and Limb construction.
- Introduction to Servo control
- Overview on Bi-Ped Gait algorithms.
- Introduction to Arduino Programming
- Communication protocols,
- Intro to bluetooth communication
- Bi-Ped Basic Locomotion programming.
- Bi-Ped Gaits and Turning algorithm development
- Introduction to MIT App Inventor
- Making App for controlling Remote app for Bi-Ped
- Testing and Tuning of the robot.

Kit Content

- Robot Chassis
- Servos
- Control Boards
- Battery
- Communication Device

- Tools
- Certificates

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BOUT U

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We are one

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UR CLIP



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ABOUT US

Avian Workshops is the Edu-Tech arm of Avian Aerospace, providing technical guidance and expertise in the field of Unmanned Aerial Systems to engineering students and institutions since 2011 in India and abroad. We believe in turning every aspect of learning into an experience.

We are one of the earliest companies for UAV based programs in India, having reached the vast student community through research labs, center of excellence, workshops, internships, zonal events and competitions.

We have been continuously involved in supporting huge network of students to develop competent skills for the UAV industry.

Aspiring to go long way to develop industry relevant expertise in the future generation of Engineers.

OUR CLIENTS



IISc



IIT Mumbai



IIT Kanpur



Robotics Association of Nepal



BITS - Hyd



NIT Warangal



NIT Surathkal



NIT Durgapur



NIT Jamshedpur



NIT Agartala



LPU Punjab



Karunya University



KL University



DIT University









Jain University.

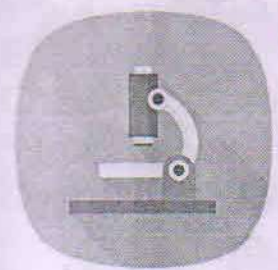


And many more...

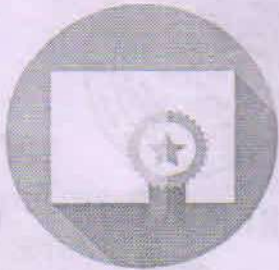
Highlights of Avian Workshops

-  Listed as **India's Top 5 UAV companies** into industry level UAV training by **Data Quest** in 2018
-  **DIPP, Government of India** recognized **Tech Startup (DIPP9009)**
-  **5 Research Labs** established in reputed engineering colleges in India
-  **20,000+ students** trained from **150+ institutions** in **25 states**
-  **INR1.5 Crores** worth Govt funded research projects completed/on going
-  Directors, Senior Scientists from **DRDO , NAL , GTRE** and other government agencies as mentors/advisors

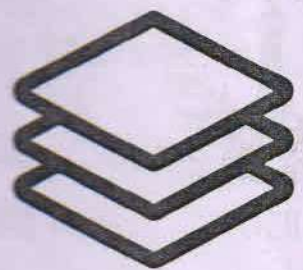
OUR SOLUTIONS



Setup Research Labs



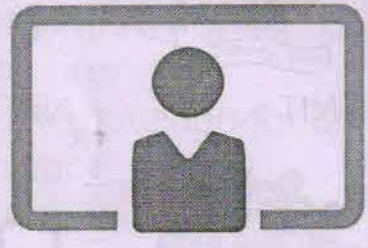
NAAC/NBA Accreditation



Research Grants



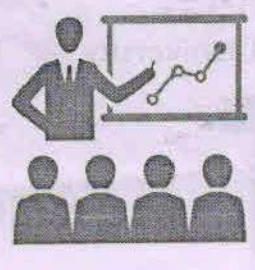
Workshops



Faculty Development Program



Internships



CONNECT WITH US

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www.avianworkshops.com



+91 9742174640



workshops@avianaerospace.com



8884249734
9663367198



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facebook.com/avianworkshops

Where to reach us?

Chennai
Avian Aerospace Pvt Ltd (Registered Office)
3rd Floor, Railway Station Road,
Satharajapuram, Ambattur,
Chennai

Bangalore
Avian Aerospace Research & Training Lab
#44/1, 2nd Floor, SNR Complex,
TC Palya Main Road, Ramamurthy Nagar,
Bangalore

Our Research Facilities

Chennai
Center for Unmanned Systems Research
Department of ECE
Velammal Institute of Technology,
Chennai

Bangalore
Gopalan Research, Innovation & Technology Center (GRIT)
Department of Aeronautical Engineering
Gopalan College of Engineering & Management
Bangalore

Coimbatore
Center for Unmanned Systems Research
Department of Aeronautical Engineering
Jyothy's University,
Coimbatore

Madurai
Center for Unmanned Systems Research
Department of ECE
Velammal College of Engineering & Technology
Madurai



AVIANWORKSHOPS
Inspiring Young Minds

Consultant

Institutional Alliances & Partnerships (Educational Initiatives)

Alumnus : Lawrence School, Lovedale | PSG Institutions, Coimbatore | IIPM, Hyderabad | University of Madras, Chennai

AVIAN AEROSPACE [P] Ltd,

#44, SNR Complex, 2nd Floor Opp to Family Pharma,

ThambuChetty Palya Main Rd, Ramamurthy Nagar,

Near Horamavu Signal -Outer Ring Road,

Bengaluru, Karnataka 560 016

Email : SABAREESH@AVIANAEROSPACE.COM

Mobile: +91 90 1953 2735

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----- Forwarded message -----

From: **Mr. Sunil Kumar G.R** <sunilkumargr@ksit.edu.in>

Date: Tue, Sep 17, 2019 at 7:06 PM

Subject: Re: Industry-Institute Partnership through Centre of Excellence

To: AV SABAREESH <sabareesh@avianaerospace.com>

Cc: Sudha Pn <pnsudha@gmail.com>

Dear Sabareesh,

Thank you for the workshop details.

I am happy to invite Avian Aerospace to conduct one day workshop on BIPED ROBOT in our college on 30 September 2019. The event will be open for all the semesters of various branches and we are also open to accommodate other college students.

On Tue, Sep 17, 2019 at 7:46 AM AV SABAREESH <sabareesh@avianaerospace.com> wrote:

[Quoted text hidden]

Sunil Kumar G R

Assistant Professor

Dept. of Electronics & Communication

K S Institute of Technology

Kanakapura Main Road

Industry-Institute Partnership through Centre of Excellence

AV SABAREESH <sabareesh@avianaerospace.com>

To: sunilkumargr@ksit.edu.in, Sunil Kumar <sunilkguntur@gmail.com>

Cc: pnsudha@gmail.com, principal.ksit@gmail.com, ANKITA GAUR <ankita@avianaerospace.com>, C DINESH KUMAR <dinesh@avianaerospace.com>

Wed, Sep 18, 2019 at 12:34 AM

Dear Prof.Sunil

We are glad to see your positive response.

We need to work in tandem with each other to achieve the following objectives :

1. Target Date to Conduct the Workshop at your college premises from (9:00am - 5:00 pm) Monday, 30th September 2019 (9:00am - 5:00 pm) and 1st Oct 2019.
2. WORKSHOP to be announced internally to all departments : 3rd, 5th, 7th and ME / PhD Students if any. I Shall come and address students in every class to promote the workshop so that we can increase the enrolments in your campus and KSSEM campus if permitted. If you are targeting surrounding college students, then we need to prepare a joint promotion document to invite other college candidates and announce a competition on the second day. A similar workshop can be worked out for faculty members separately.
3. Target Participants (KSIT And other college students) per batch per day shall be 60-80 members and form groups of 4 as one team. If we are able to get between 80 - 150 students in KSIT then we will have a separate batch i.e on Tue 1st Oct 2019. Team Names can be one theme on Robotics.
4. KSIT to collect fee (Rs. 1300/-) from each participant and have enrolment process completed on or before Wednesday, 25th October 2019 to confirm the number of participants / teams from KSIT campus alone. We will need to decide and agree the share of KSIT / Avian. We usually expect an advance amount to be paid as a token of confirmation of the workshop on the specified date. This is important BECAUSE WE WILL NEED TO PROCURE THE ROBOT KITS FOR ALL THE TEAMS PARTICIPATING IN THIS EVENT.
5. The information to other colleges shall be passed after mutual discussion / written consent by creating a co-branded brochure for the promotion of the workshop followed by a competition on the second day for other college students.
6. We require about 1000 sqft room space with required infrastructure facilities like un-interrupted power supply, projector screen, seating availability for around 70 students in the training / seminar hall.
7. Team size comprising of 4-5 students will be given one take-away robot kit and the cost is already included in the workshop fee.

@ Dinesh / Ankita - If there are any more points to be included, please specify. This will help all of us clarify various related aspects and look forward to making this WORKSHOP a successful one in KSIT campus.

Best wishes,

R.Sabareesh

GARUT AEROBOTICS CLUB

BIPED ROBOTICS WORKSHOP

ATTENDANCE LIST

DATE: 30TH SEPTEMBER 2019

SL. NO.	Email address	College name	Sem	Branch	Name	USN	Phone number	SIGNATURE	Cell No. / Contact Info
1	somashekar145@gmail.com	Ksit	5	ECE	Somashekar. S	1KS16EC093	08431529283		SOMA
2	jeevansrgowda23@gmail.com	KSIT	5	ECE	Jeevan R S	1KS17EC042	07019022164		Jeevan
3	bindukavya2000@gmail.com	KSIT	5th	ECE	BINDU J	1KS17EC023	9148499746		Bindu
4	anushreemahesh3@gmail.com	Ksit	5th	Ece	Anushree M	1ks17ec013	9591715206		Anushree
5	gaganamc30@gmail.com	Kssem	1st semester	computer science	Gagana M	1st year	9513127422		Gagana
6	shivdatt69@gmail.com	Ksit	5	Ece	Shivdatt	1KS16EC086	8553129447		Shivdatt
7	hv808724@gmail.com	K.S.Polytechnic	3rd Sem	Computer Science	B.S.S.Harsha Vardhan	597CS18006	9110459066		Harsha
8	rachanas05710@gmail.com	K. S. institute of technology	5th	ECE	Rachana. S	1KS17EC075	9066011984		Rachana
9	mohammedsheikh moin@gmail.com	KS polytechnic	3rd	Civil	Moin khan	465CE18024	7338471622		Moin Khan
10	bhuvanaroyal211@gmail.com	Kssem	1st	Cse	Bhuvana H	1st year	9148312844		Bhuvana
11	chaitravm9404@gmail.com	K.S.I.T	5th sem	ECE	Chaitra.V.M	1KS17EC024	8546922558		Chaitra
12	rajalakshmi veeres h20.09@gmail.com	KSSEM	1st semester	Mechanical	Rajalakshmi veeresh	1st year	9513569355		Rajalakshmi
13	sandeshvhgede250926@gmail.com	K S Polytechnic	3rd semester	Computer science	Sandesh V	2nd year	9110834606		Sandesh

Handwritten signature/initials

GARUT AEROBOTICS CLUB

BIPED ROBOTICS WORKSHOP

ATTENDANCE LIST

DATE: 30TH SEPTEMBER 2019

No.	Email	KSSEM	1st Semester	CS	Vishwas P	1st year	8792823161	Signature
14	vp14032001@gmail.com	KSSEM	5	ece	Naganetra M	1KS17EC059	7259140833	<i>Subhrajit</i>
15	naganetra236@gmail.com	ksit	5th	ECE	Chethan D R	1ks17ec026	7022246256	<i>chetu</i>
16	chethan8186@gmail.com	KsIT	5th	ECE	CHEETHANA K S	1KS17EC028	9164214124	<i>Chethana.K</i>
17	chethanasuresh123@gmail.com	KSIT	5th sem	Ece	Sahana . V	1KS17EC085	8147943985	<i>Sahana V</i>
18	sahanav70@gmail.com	KSIT	1st sem	Computer science	K .Brundha	1st year	8618412451	<i>Brundha</i>
19	brundhak2002@gmail.com	KSSEM	5th	ECE	Purushothama. V	1ks16ec068	8861677194	<i>Pooja</i>
20	purushothampushu070@gmail.com	Ksit	3rd	Computer science	Preetham. H.S.	465CS18001	9113642732	<i>Preetham</i>
21	hspreetham1@gmail.com	K.S.Polytechnic	5th sem	ECE	Ramya R	1KS17EC078	9110497412	<i>Ramya.R</i>
22	ramyar07031999@gmail.com	KSIT	1st	CS	Chinmay.N.M	1st year	7892510075	<i>Chinmay</i>
23	chinmaynm34@gmail.com	K S Polytechnic	5th	ECE	BHAVANA B S	1KS17EC020	9591591548	<i>Bhavana.B</i>
24	bhavanabs99@gmail.com	KSIT	3rd sem	CS	RAJESH NAGARAJ	SECOND YEAR	6360164552	<i>Rajesh</i>
25	rajeshnagaraj0729@gmail.com	ksp	5	ECE	Arpitha Nagaraj	1ks17ec016	8660172171	<i>Arpitha</i>
26	arpithappin@gmail.com	ksit	5	Ece	Vanitha.c	1ks18ec408	9164301999	<i>Vanitha.c</i>
27	vanithanaidu39@gmail.com	Ksit	5	ECE	Sushmitha BL	1KS17EC095	8971290115	<i>Sushma</i>
28	sushmithabl99@gmail.com	KSIT	5	ECE	Vidya v	1KS17EC103	8296408474	<i>V.Vidya</i>
29	1999vidividya@gmail.com	KSIT	5	ECE				

July 30/19

GARUT AEROBOTICS CLUB

NAME	USN	SEMESTER	BRANCH	Designation
CHETHAN G	1KS17EC027	5 TH	ECE	President
KAMNOOR SUSHMA	1KS17EC044	5 TH	ECE	V. President
ASIYA FATHIMA	1KS17EC017	5 TH	ECE	Secretary
ANUSHRI V K	1KS17EC014	5 TH	ECE	Treasurer
ANOOP DEEKSHITH R	1KS17EC010	5 TH	ECE	} Volunteers
DARSHAN T G	1KS17EC030	5 TH	ECE	
SHRINIDHI H G	1KS17EC041	5 TH	ECE	
CHARAN SAI Y	1KS17EC026	5 TH	ECE	
GOWTHAM B GOWDA	1KS17EC039	5 TH	ECE	
SHIVA SHANKAR B	1KS18EC082	3 RD	ECE	
RITU PATIL	1KS17EC079	5 TH	ECE	
SAHANĀ M K	1KS17EC084	5 TH	ECE	
BHOOMIKA P K	1KS17EC022	5 TH	ECE	
DEVIYANI G	1KS17EC032	5 TH	ECE	

*ABU-
un*

VOLUNTEERS LIST

[Signature]
SIGN HOD, 30/9
DEPT OF ECE KSIT

[Signature] 16-10-15
SIGN PRINCIPAL/DIRECTOR
KSIT

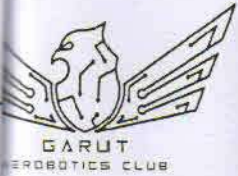
FEEDBACK ON BI-PED WORKSHOP

Name	College	Semester	How satisfied were you with the workshop	Knowledge gained	What were your key take aways from the event	How satisfied were you with the logistics [Take away kit]	Satisfied were you with the logistics [Communication emails]	How satisfied were you with the logistics [Theory sessions]	How satisfied were you with the logistics [Events]	How satisfied were you with the logistics [Conduct on]	Any overall feedback
Rajalakshmi veeresh	KSSEM	1st year	5	5	Knowledge	3	4	4	5	5	It was a wonderful experience.. a rare opportunity that a student can get and I am very happy for gaining the knowledge....hope more such workshops are conducted
Chaithra.V.M	K.S.I.T	5th sem	4	4	No	5	5	3	4	4	
Sandesh V	KS Polytech nic	3rd semester	5	5	It built interest about robotics	5	5	5	5	5	It was nice
Moin khan	KS Polytech nic	3rd	3	5	Progammng of the bi-pet robot	5	5	4	5	5	
Jeevan r d	Ksit	5	5	5		3	3	3	3	3	
Somashekar s	Ksit	5	3	3	Robotics is not that complicated as we think it is?	1	3	1	3	3	
Vanitha.c	Ksit	5	5	5	Conduction	3	2	2	3	3	Very good
Shivdatt	Ksit	5	4	4	Knowledge	4	3	4	4	3	It was nice
Arpitha Nagaraj	Ksit	5	4	4	Learnt new things	4	4	4	4	4	
Mamatha k. S	Ksit	5	3	3	Making biped robotics	3	3	3	2	2	Overall it was a good session the trainers were very good and had lots of patience ankitha, naveen they both



K S I T
K.S. INSTITUTE OF TECHNOLOGY

K.S. INSTITUTE OF TECHNOLOGY
Department of Electronics & Communication Engineering



REPORT

One-day workshop on "Robotics" was organized on 30th September 2019 by Garut Aerobatics Club (GAC) and IETE Students Forum (ISF) of ECE Department. The event was held in Tele Communication seminar hall. The workshop was organized in collaboration with Avian Aerospace, Bangalore. There were 43 participants who took part as 8 teams, 5 participants in each team. Each team was facilitated and guided to build their robot. Out of eight teams 3 teams were identified and applauded for their precision built robot and their team work. The workshop culminated in a group photo and satisfaction among participants for building their robot.

The event was organized with the following objectives:

- To expose participants to new avenues of robotics.
- To provide participants an opportunity to meet the experts working in the area of robotics.
- To analyze various device parameters necessary for building a robot.
- To expose participants to various robotic applications.
- To understand the fundamentals of robotics and apply the same to various applications.
- To demonstrate the ability to design, develop solutions for Problems in Electronics & Communication Engineering.
- To learn how to be a part of the team.

The workshop outcomes are as follows:

- ✓ Participants gained knowledge on building robots.
- ✓ Participants understood assembling/integration of robot parts.
- ✓ Participants were introduced to robotic algorithms.
- ✓ By the end of the workshop participants were able to build a robot.

The event was organized as stated below:

Timings	Topics Covered
10AM to 1PM	<ul style="list-style-type: none"> ➤ Introduction to Robotics. ➤ Programming an Arduino board ➤ Introduction to servo motors and Bluetooth ➤ Movement of servo motor using Arduino.
1PM to 2PM	<ul style="list-style-type: none"> ➤ Lunch Break
2PM to 5PM	<ul style="list-style-type: none"> ➤ Integrating multiple servos to Arduino board ➤ Calibration of servo motors ➤ Interfacing Bluetooth module with Arduino ➤ Fixing the components inside the case (robot chassis). ➤ Connecting the robot through Bluetooth and controlling it ➤ Testing

The workshop started with welcome speech from Ms. Anushri, Treasurer G



Pic-1: Ms. Anushri welcoming the gathering at the workshop

During inaugural function, The Garut Aeromodeling Club launched their new **Garut Aerobotics Club** from Garut Aeromodeling Club.



Pic-2: Launch of the new logo -Garut Aerobotics Club

The Ex-Office bearers were facilitated for their untiring contributions to GAC during the academic 2018-2019. The Ex-President of GAC sharing his experience in GAC among present and upcoming

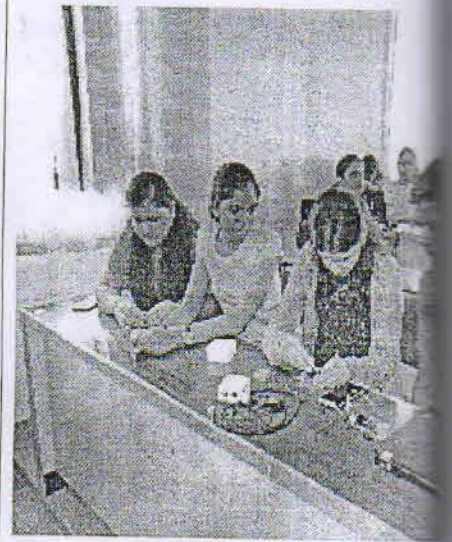


Felicitation of Ex- Vice President of GAC

Pic-4: Ex- President of GAC sharing his experience

Pic-5 & 6: Students involved in building their robots





Pic-7 & 8: Students involved in building their robots



Pic-9: Group Photo of the Bi-Ped Robotic Workshop

Jeeva Sundar G.R.
Mentor/GAC

Sms
16/10/19
HOD/ECE

[Signature]
Principal



K.S. INSTITUTE OF TECHNOLOGY
Department of Electronics & Communication
Engineering
REPORT
On



2 days workshop on Image & Video Processing using Raspberry Pi

A 2 days workshop on Image & Video Processing using Raspberry Pi is organized on 1st-2nd October 2019 by IETE Students Forum, ECE Department, K.S. Institute of technology for B.E 5th Semester ECE, TC and CSE students in TC Seminar Hall in collaboration with Telos Technologies, Bangalore.

Objective of the event:

- To expose the Faculty/ Research Scholars/ Students to Python Language
- To provide the students and faculty an opportunity to meet the experts working in the area of computing devices.
- To analyze various device parameters necessary for building a image processing system
- To recommend various image enhancement techniques according to the applications
- To understand the fundamentals of image and video processing and apply the same to security applications.
- To demonstrate the ability to design, develop solutions for Problems in Electronics & Communication Engineering using hardware and software tools with social concerns

Outcomes of the event:

- Students and faculty gained knowledge of image and video processing
- Students and faculty understood integration of Raspberri Pi with camera using Python
- Application of Raspberri pi and camera
- Image processing algorithms

The Workshop started at 9.30 AM in TC Seminar Hall. Ritu P, IETE ISF student Coordinator, KSIT welcomed the resource persons, HOD of ECE, IETE Coordinator, Faculty and students for the workshop. Dr. B.Surekha, Professor, ECE Department introduced the resource persons to the gathering. Dr. PN Sudha, Professor & HoD, ECE Dept. K.S. Institute of Technology, Bangalore, welcomed Mr. Sagar HB, Application Engineer, Telos Technologies. Dr. B.Surekha, Professor, ECE Dept. K.S.Institute of Technology, Bangalore, welcomed Mr. Mahesh.B.S, Application Engineer, RS Components, Bangalore. A good number (48) of participants from ECE, TC and CSE courses have attended the workshop. The workshop has provided the students and faculty an exposure to basics and applications of image and video processing. Students enjoyed a lot working on real time images and videos for various applications. Mr. Mahesh.B.S, Senior Application Engineer, RS Components, Bangalore and Mr. Sagar, Application Engineer, Telos Technologies, Bangalore trained the participants. The topics covered are:



Day-1

1 . Introduction to raspberry pi.

9.30AM to 1PM:

- Introduction to Raspberry pi.
- Pi camera interface with raspberry pi.
- Capturing image using pi camera

1PM-2PM:

- Lunch Break

2PM-4.30 PM:

- Sending data to Whatsapp
- Capturing video using pi camera
- Image edge detection
- Image sharpening
- Image filtering
- Image smoothing

Day-2

2 . IoT and Image processing using Raspberry Pi

9.30 AM to 1PM:

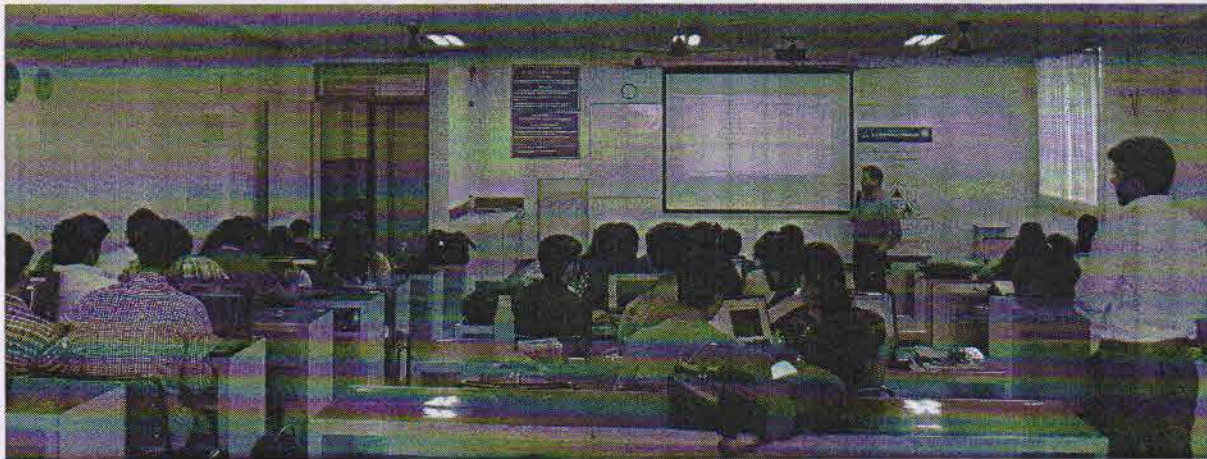
- Reading/Writing an image file.
- Video processing (edge detection and filtering)
- Face detection in image
- Face recognition in image

1PM to 2PM:

- Lunch Break.

2PM to 4.30 PM:

- Face detection in live streaming video
- Face recognition in live streaming video
- Implementation of smart security application
- Web interface video streaming using flask
- Introduction to AWS (cloud storage)
- Uploading images to AWS
- Downloading images from AWS



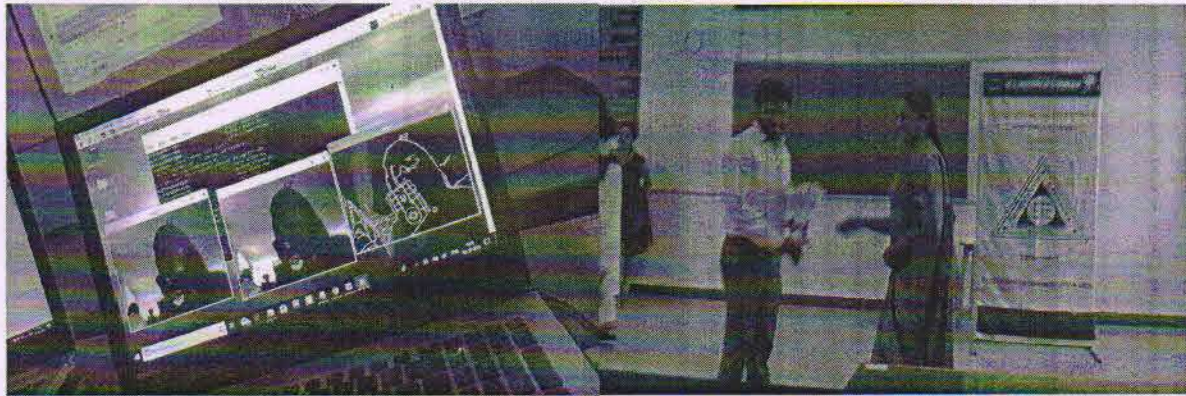
Mr. Mahesh, Senior Application Engineer, R S components introducing the concepts of image and video processing



Mr. Sagar, explaining the ports of Raspberri Pi



Trainers and coordinators helping the students in getting results




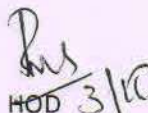
Dr.B.Surekha and Mr. SaleemTevaramani presenting a token of appreciation to the resource Persons

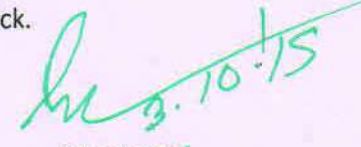


Group Photo, Participants of Workshop

The Workshop ended at 4.30 PM., and everyone left the hall with positive feedback.


 Coordinators
 Surekha Borra
 Mr. Saleem Tevaramani
 Mr. Praveen A


 HOD 3/10
 Dr. PN.Sudha


 Principal Dr.
 Dr. T.V. Givindaraju



K.S.INSTITUTE OF TECHNOLOGY

Department of Electronics & Communication Engineering

Name of the event: 2 Days workshop on Image & video processing using Raspberry Pi
 Date: 1/10/19 - 2/10/19

ATTENDANCE (1/10/19)

S.No	Name of the student	USN	Signature
1	AKKSHAY U L	1KS17EC003	Akshay
2	AKSHITHA V RAMESH	1KS17EC004	Akshitha
3	AMULYA S IYENGAR	1KS17EC006	Amulya
4	ANAGHA A KASHYAP	1KS17EC008	Anagha
5	APEKSHA RAVI KUMAR	1KS17EC015	Apeksha
6	B D SHREENIDHI	1KS17EC019	B.D. Shreenidhi
7	H G SRINIDHI	1KS17EC041	H.G. Srinidhi
8	NAVEEN KUMAR BURUGUPALLY	1KS17EC061	Naveen
9	RAHUL R NADIG	1KS17EC076	Rahul
10	SHREYAS H R	1KS17EC090	Shreyas
11	SURYA N	1KS17EC094	Surya
12	TEJAS K	1KS17EC098	Tejas
13	MOHAMMED SADATH	1KS17EC057	Mohammed
14	NIKHIL V	1KS17EC065	Nikhil
15	NIKHIL V	1KS17EC064	Nikhil
16	PRUTHVI RAJ	1KS17EC073	Pruthvi
17	PRAJWAL C	1KS17EC069	Prajwal
18	CHETAN G	1KS17EC027	Chetan
19	SHIVDATT	1KS16EC086	Shivdatt
20	M SIRISHA	1KS17EC050	M Sirisha
21	MADHU.S	1KS17EC051	Madhu
22	MALA.S	1CE17EC033	Malas
23	N.JAIPRIYA	1CE17EC035	N. Jaipriya
24	NAVIN KUMAR H G	1KS17EC062	Navin
25	NAVYA.S	1KS17EC063	Navya
26	PRATIMA V KASHYAP	1KS17EC072	Pratima
27	PALLAVI S	1KS17EC066	Pallavi
28	BHAVANA J	1KS17EC021	Bhavana
29	GS.SURABHI	1KS17EC040	Surabhi
30	SRIVIDYA VR	1KS17EC092	Srividya
31	KRITHIKA P	1KS17EC045	Krithika
32	SUSHMITHA KN	1KS17EC096	Sushmitha
33	ANITHA R	1KS17EC009	Anitha
34	ANUSHA H	1KS17TE001	Anusha
35	CHITRA P	1KS17TE003	Chitra

Signature of the coordinator

Dny
H.O.D
3/10

Principal 3.10.19



K.S. INSTITUTE OF TECHNOLOGY

Department of Electronics & Communication Engineering

Name of the event: 2 Days workshop on Image & video processing using Raspberry Pi
 Date: 1/10/19 - 2/10/19

ATTENDANCE (2/10/19)

S.No	Name of the student	USN	Signature
1	AKKSHAY U L	1KS17EC003	<i>Akshay</i>
2	AKSHITHA V RAMESH	1KS17EC004	<i>Akshitha</i>
3	AMULYA S IYENGAR	1KS17EC006	<i>Amulya</i>
4	ANAGHA A KASHYAP	1KS17EC008	<i>Anagha</i>
5	APEKSHA RAVI KUMAR	1KS17EC015	<i>Apeksha</i>
6	B D SHREENIDHI	1KS17EC019	<i>B.D. Shreenidhi</i>
7	H G SRINIDHI	1KS17EC041	<i>H.G. Srinidhi</i>
8	NAVEEN KUMAR BURUGUPALLY	1KS17EC061	<i>Naveen</i>
9	RAHUL R NADIG	1KS17EC076	<i>Rahul</i>
10	SHREYAS H R	1KS17EC090	
11	SURYA N	1KS17EC094	<i>Surya</i>
12	TEJAS K	1KS17EC098	<i>Tejas</i>
13	MOHAMMED SADATH	1KS17EC057	<i>Mohammed</i>
14	NIKHIL V	1KS17EC065	<i>Nikhil</i>
15	NIKHIL V	1KS17EC064	<i>Nikhil</i>
16	PRUTHVI RAJ	1KS17EC073	<i>Pruthvi</i>
17	PRAJWAL C	1KS17EC069	<i>Prajwal</i>
18	CHETAN G	1KS17EC027	<i>Chetan</i>
19	SHIVDATT	1KS16EC086	<i>Shivdatt</i>
20	M SIRISHA	1KS17EC050	<i>M Sirisha</i>
21	MADHU.S	1KS17EC051	<i>Madhu</i>
22	MALA.S	1CE17EC033	<i>Mala</i>
23	N.JAIPRIYA	1CE17EC035	<i>N.Jaipriya</i>
24	NAVIN KUMAR H G	1KS17EC062	<i>Navin</i>
25	NAVYA.S	1KS17EC063	<i>Navya</i>
26	PRATIMA V KASHYAP	1KS17EC072	<i>Pratima</i>
27	PALLAVI S	1KS17EC066	<i>Pallavi</i>
28	BHAVANA J	1KS17EC021	<i>Bhavana</i>
29	GS.SURABHI	1KS17EC040	<i>GS.Surabhi</i>
30	SRIVIDYA VR	1KS17EC092	<i>VR.Srividya</i>
31	KRITHIKA P	1KS17EC045	<i>Krithika P</i>
32	SUSHMITHA KN	1KS17EC096	<i>Sushmitha K.N.</i>
33	ANITHA R	1KS17EC009	<i>Anitha</i>
34	ANUSHA H	1KS17TE001	<i>Anusha</i>
35	CHITRA P	1KS17TE003	<i>Chitra</i>

[Signature]
Signature of the coordinator

[Signature]
H.O.D

[Signature]
Principal 3.10.19



K.S. INSTITUTE OF TECHNOLOGY

Department of Electronics & Communication Engineering

Name of the event: 2 Days workshop on Image & video processing using Raspberry Pi

Date: 1/10/19 - 2/10/19

ATTENDANCE (2/10/19)

S.No	Name of the student	USN	Signature
36	SRIVIDYA MURTHY	1KS17TE043	← Absent →
37	HUDA MATHEEN	1KS17TE011	← Absent →
38	GOWTHAMI V	1KS17TE009	Gowthami
39	POOJA R	1KS17CS055	Pooja.R
40	ROOPASHREE N	1KS17CS064	Roopashree
41	RUCHITHA GK	1KS17CS066	R
42	SAISNEHA SV	1KS17CS070	Saisneha
43	SPOORTHI V	1KS17CS082	← Absent →
44	VIBHAVI J	1KS17CS101	Vibhavi
45	SPOORTHI R	1KS17CS081	Spoorthi R
46	ANOO DEEKSHITH.R	1KS17EC010	Anoo
47	DARSHAN T G	1KS17EC030	Darshan
48	VISHAL GOUTHAM N	1KS17EC104	Vishal
49	RITU PATIL	1KS17EC079	Ritu
50	MANOJ.E	1KS17EC054	Manoj
51	Mrs.PRAGATI. P		← Absent →
52	Mrs POOJA S		Pooja

Rs 2100

Received

Received

Books

sp-Recd

Received & money

[Signature]

Signature of the coordinator

[Signature]
H.O.D
3/10

[Signature]
Principal 3.10.19

Feedback on "2 Days workshop on Image & Video Processing using Raspberry Pi" (Responses)

1st and 2nd October 2019

Timestamp	Email Address	Name	USN	Branch	1. How was the event org	2. How relevant was the res	3. Effectiveness of the res	4. Interaction with resourc	5. Usefulness of the event ?
					Well	Relevant	Less effective	Good	Useful
					Poor	Less Relevant	Less effective	Good	Useful
10/4/2019 12:44:44	bhavanajagadish@gmail.com	Bhavana, J	1KS17EC021	ECE					
10/4/2019 12:55:26	shivdatt69@gmail.com	Shivdatt	1KS16EC086	ECE					

10/4/2019 15:30:21



K.S. INSTITUTE OF TECHNOLOGY
Department of Electronics & Communication Engineering
REPORT
On

Workshop on Multisim using NI

A 1 day workshop on Multisim using NI is organized on 10 th October 2019 by ECE Department, K.S. Institute of technology for B.E 3rd Semester students, Faculty and non-teaching faculty in DSP lab of EC Department.

Objective of the event:

- To provide exposure to Teaching Staff/ Non teaching Technical Staff/ Students to simulate the experiments on Multisim Using NI, according to the new syllabus framed by VTU.
- To provide students and faculty an opportunity to simulate the experiments of ED&I Lab and DSD Labs.
- To analyze various discrete components necessary for building an analog /digital circuit.
- To recommend various image enhancement techniques according to the applications.
- To test and analyze various analog and digital circuits required for the laboratory.
- To demonstrate the ability to design, develop solutions for analog and digital circuits in Electronics & Communication Engineering using hardware and software tools with social concerns.

Outcomes of the event:

- Students and faculty gained knowledge on the simulation of analog and digital circuits.
- Students and faculty understood the different methods to test a given electronic circuits.
- Application of Simulation software's to design analog and digital electronic circuits.

A one day workshop on on Multisim using NI has been organized by Mr. Santhosh Kumar BRS, Associate professor and Mrs P.Pragati , Assistant professor on 10 th October 2019, according to the new syllabus of VTU for simulation experiments. The Workshop started at 10.30 AM in the DSP lab of EC Department. Dr. Ravi Kumar, Associate Professor and Dr.Bhaskar, Associate Professor from SJBIT are the resource persons agreed to discuss and share the details about simulation software using MultiSim. Mr. Santhosh Kumar BRS and Mrs P.Pragati welcomed the resource persons and Dr.P.N Sudha ,HOD of ECE,KSIT.

A good number of 26 participants from students, Faculty and Lab Instructors of ECE and TC courses have attended the workshop. The workshop has provided the students and faculty an exposure to basics and applications of simulation software to conduct both Analog and Digital experiments using Simulation Software of MultiSIM. In the morning session Dr. Ravi Kumar, Associate Professor from SJBIT discussed simulation experiments for Digital Circuits using hands on session for both students and the staff. The Simulation experiments for Analog Circuits was discussed by Dr.Bhaskar, Associate Professor from SJBIT in the afternoon session.

Followed by the two sessions, the resource persons were awarded with mementos by Dr.P N Sudha, EC HOD, KSIT. Students and teachers enjoyed a lot in simulating and testing both analog and digital circuits. This workshop gave confidence to students and teachers to test and simulate the circuits required for the labs or to do any mini projects with out the necessity of hardware components.

The topics covered are:

The topics covered are:

Day-1

1 . Introduction to Multisim using NI

10.30AM to 1PM:

- Introduction to Multisim using NI.
- Design Serial Adder with Accumulator and Simulate using Simulation tool.
- Design Binary Multiplier and Simulate using Simulation tool Construction and simulation tool.



Mr. Santhosh Kumar rofessor welcoming the resource person **Mr. Ravi Kumar**

1PM-2PM:

- Lunch Break

2PM-4.30 PM:

- Input and Output characteristics of BJT Common emitter configuration and evaluation of parameters.
- Transfer and drain characteristics of a JFET and MOSFET.
- UJT triggering circuit for Controlled Full wave Rectifier. 4. Design and simulation of Regulated power supply.



Dr.P N Sudha presenting a token-of appreciation to the resource Persons

Santhosh

Coordinators

Mr.Santhosh Kumar BRS

Mrs. P.Pragati

P. Pragati

PN Sudha

HOD

Dr. PN.Sudha

T.V. Govindaraju

Principal

Dr. T.V. Govindaraju



Dr.P N Sudha presenting a token of appreciation to the resource Persons

Santhosh

Coordinators

Mr.Santhosh Kumar BRS

Mrs. P.Pragati

P. Pragati

PN Sudha

HOD

Dr. PN.Sudha

T.V. Govindaraju

Principal

Dr. T.V. Govindaraju

DATE : 10/10/2019

SL. No	Name	Designation / Class	Morning session	After noon session	Signature email ID
01	Santhoshkumar BR	Assoc Prof	[Signature]	[Signature]	
02	R. Nithya Kumari	Asst prof	[Signature]	[Signature]	Kumari.rs@gmail.com
03	Veda B	Asst Prof	[Signature]		Vedab@ksit.edu.in
04	S Tushar Harinath	3 rd B Sec	[Signature]	[Signature]	tusharharinath@gmail.com
05	Shreyas D.R	3 rd B Sec	D.R. Shreyas	D.R. Shreyas	shreyasravi7879@gmail.co
06	Sanjana B	3 rd B Sec	Sanjana B	Sanjana B	
7	Sirisha M	3 rd B Sec	Sirisha M	Sirisha M	sirishal052000@gmail.com
8	Thanushree D	3 rd B Sec	Thanushree	Thanushree	thanushreed01@gmail.com
9	Sushma A.V	3 rd B Sec	Sushma AV	Sushma AV	sushmaav610@gmail.com
10	Suraj V	3 rd B Sec	[Signature]	[Signature]	surajghorpode41@gmail.com
11	DINESH KUMAR NAYAK	3 rd A Sec	Dinesh Nayak	Dinesh Nayak	dineshnayak@gmail.com
12	Dheeraj M.S.	3 rd A Sec	[Signature]	[Signature]	dheerajgouda361@gmail.com
13	Jishnu S	3 rd A Sec	[Signature]	[Signature]	jishnuables@gmail.com
14	Jahnvi A.P.	3 rd A Sec	Jahnvi	Jahnvi	jahnviap@gmail.com
15	Jahnvi K.P	3 rd A Sec	Jahnvi	Jahnvi	Jahnvi.k.p.gouda@gmail.com
16	Manoj GS	3 rd A Sec	Manoj GS	Manoj GS	manoj.gs9945@gmail.com
17	NSV Jaiswants	3 rd A Sec	Jaiswants	Jaiswants	nsvjash@gmail.com
18	Pasikshith S	3 rd A Sec	Pasikshith S	Pasikshith S	pasikshith200@gmail.com
19	Namith B	3 rd A Sec	Namith B	Namith B	namith24300@gmail.com
20	Pooja S.	Asst. Prof	[Signature]		pooja.s.ksit@gmail.com
21	Ravi Kumar	Instructor	[Signature]		ravi.336649@gmail.com
22	Om Prakash	Asst. Foreman	[Signature]	[Signature]	OmPrakash@gmail.com
23	Ashwini	Instructor	[Signature]		Krutikaashwin@gmail.com
24	Grangalakshmi B	Instructor	[Signature]	[Signature]	
25	P. Pragati	Asst prof	[Signature]		pragati.pukkella@gmail.com
26	Saleem S Tevasamani	Asst prof	[Signature]	[Signature]	
27	Shilpa V	Asst-prof	[Signature]	[Signature]	Shilpa.bsv@gmail.com
28	Dinesh Kumar Nayak		[Signature]		dineshkumar761@gmail.com

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG

ATTENDANCE FOR WORKSHOP ON SIMULATION USING NI

DATE: 10/10/2019

SL. No	Name	Good	Feed Back V. good	Back Excellent	Sign
01	Santhoshkumar BR		✓		_____
02	R. Nithya Kumari		✓		_____
03	Veda B		✓		_____
04	S. Tushar Harinath		✓		S. Tushar
05	Shreyas D.R	✓			Shreyas DR
06	Sanjana B		✓		_____
7	Sirisha M			✓	_____
8	Tharushree D	✓			_____
9	Sushama A.V		✓		Sushama A.V
10	Suraj V	✓			Suraj V.
11	DINESH KUMAR NAYAK		✓		_____
12	Dheeraj M.S.	✓			Dheeraj M.S.
13	Jishnu S			✓	Jishnu S.
14	Jahnavi A.P.	✓			Jahnavi AP
15	Jankavi K.P		✓		Jankavi KP
16	Manoj G.S	✓			Manoj GS
17	NSV Jankants		✓		_____
18	Pavikshith S			✓	Pavikshith S.
19	Namith B	✓	✓		Namith B.
20	Pooja S.		✓		Pooja S.
21	Ravi Kumar	✓			_____
22	Om prakash		✓		_____
23	Ashwini	✓			_____
24	Gangalakshmi		✓		_____
25	P. Pragati	✓			P. Pragati
26	Saleem S Tevasamani		✓		_____
27	Shilpa V	✓			_____
28	Dinesh kumar Nayak	✓	✓		_____

Timestamp	Score	Name	USN/Designation	How was the event organ	How relevant the workshc	Effectiveness of the Reso	Interaction of the resource	Usefulness of the event
10/23/2019 10:11:15		Saleem S Tevaramani	Asst Professor	Very well	Very Relevant	Very Effective	Excellent	Very useful
10/23/2019 10:14:02		Santhosh Kumar.B.R	Associate Professor	Very well	Relevant	Effective	Excellent	Very useful
10/23/2019 10:17:03		RAVIKUMAR B	INSTRUCTOR	Very well	Very Relevant	Very Effective	Excellent	Very useful
10/23/2019 10:32:23		S Om Prakash	Asst.foremen	Very well	Very Relevant	Very Effective	Excellent	Very useful
10/23/2019 11:07:55		Veda B	Assistant professor	Very well	Relevant	Effective	Excellent	Very useful
10/23/2019 11:27:25		SHREYAS D.R	1KS18EC085	Very well	Very Relevant	Effective	Excellent	Very useful
10/23/2019 14:05:49		Shilpa v	Assistant professor	Well	Relevant	Effective	Good	Useful
10/23/2019 15:11:38		P Pragati	Assistant Professor	Very well	Relevant	Very Effective	Excellent	Very useful
10/24/2019 8:04:43		NSV Jashwanth	1KS18EC049	Very well	Very Relevant	Very Effective	Excellent	Very useful
10/24/2019 16:43:03		Dinesh Kumar nayak	1KS18EC025	Well	Relevant	Less Effective	Average	Useful
10/24/2019 20:53:39		SIRISHA M	1KS18EC088	Very well	Relevant	Effective	Excellent	Very useful
10/25/2019 19:41:31		Parikshith S	1KS18EC058	Very well	Relevant	Very Effective	Good	Useful



K.S.INSTITUTE OF TECHNOLOGY

Department of Electronics and Communications

One-day workshop on “**Arduino**” was organized on 31stOctober 2019 by Department of ECE. The event was held in Mechanical Communication seminar hall. There were 30 participants who took part as 10 teams, 3 participants in each team. Each team was facilitated and guided to the basics and the working of Arduino.

The event was organized with the following objectives:

- To expose participants to new avenues of Arduino.
- To analyze the basic difference between microprocessor and microcontrollers
- To expose participants to various Arduino applications.
- To understand the fundamentals of Arduino and apply the same to various applications.
- To demonstrate the ability to design, develop solutions for Problems in Electronics & Communication Engineering.
- To learn how to be a part of the team.

The workshop outcomes are as follows:

- ✓ Participants gained knowledge on Arduino.
- ✓ Participants understood the interfacing of different IR sensors with the Arduino.
- ✓ Participants were introduced to programming language i.e. embedded C used to code the Arduino.

By the end of the workshop we conducted a mini project where the participants had to make use of all the basics taught and implement their ideas to build a project.

The event was organized as stated below:

Timings	Event
9:00AM-10:45AM	<ul style="list-style-type: none">➤ What is a microcontroller➤ Introduction to Arduino
10:45AM-11AM	<ul style="list-style-type: none">➤ Short break
11AM-1PM	<ul style="list-style-type: none">➤ Basic programming on Arduino➤ Implementing the basics to solve the given problem statement
1PM-1:30PM	<ul style="list-style-type: none">➤ Lunch
1:30PM-2:00PM	<ul style="list-style-type: none">➤ Interfacing with IR sensors
2:00PM-2:45PM	<ul style="list-style-type: none">➤ Interfacing with LDR and Temperature sensor (DHT11)
2:45PM-3:15PM	<ul style="list-style-type: none">➤ Interfacing with ultrasonic sensors
3:15PM-4:00mini	<ul style="list-style-type: none">➤ Mini project

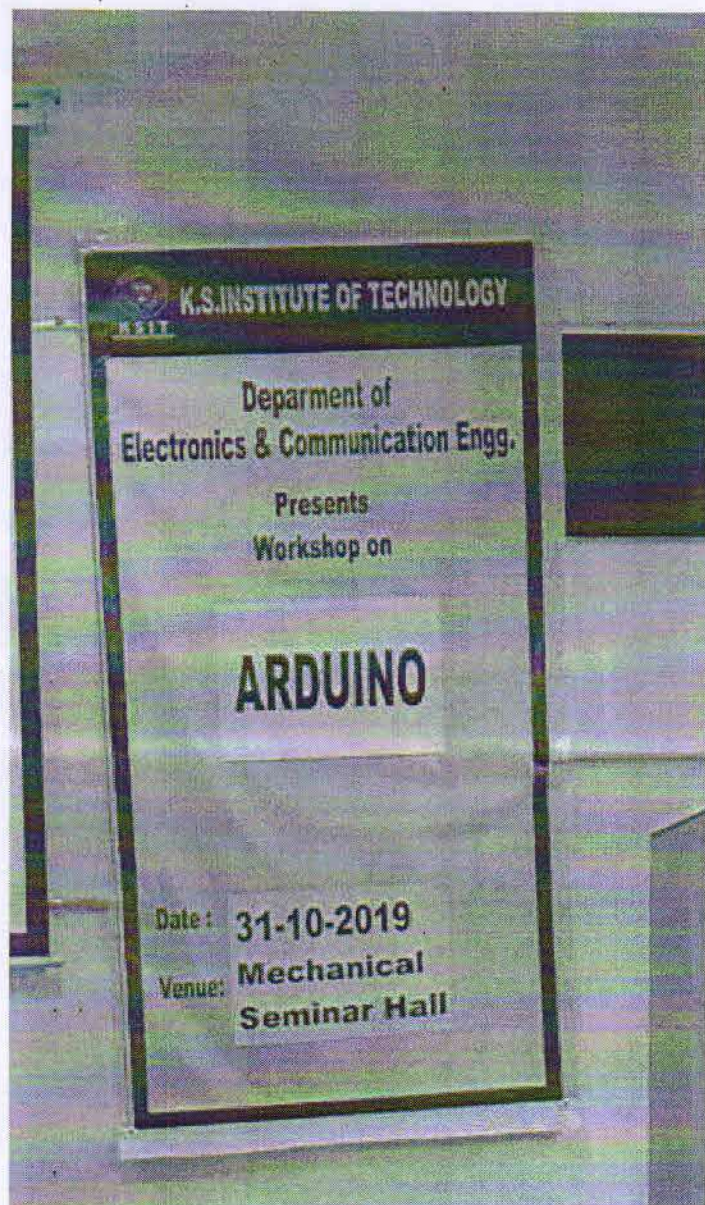
The event started off by welcoming Dr P.N.Sudha ,HoD of Electronics and Communications.



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Department of Electronics and Communications



Pic1- Workshop banner

Students of first year turned up in a large number for this workshop.

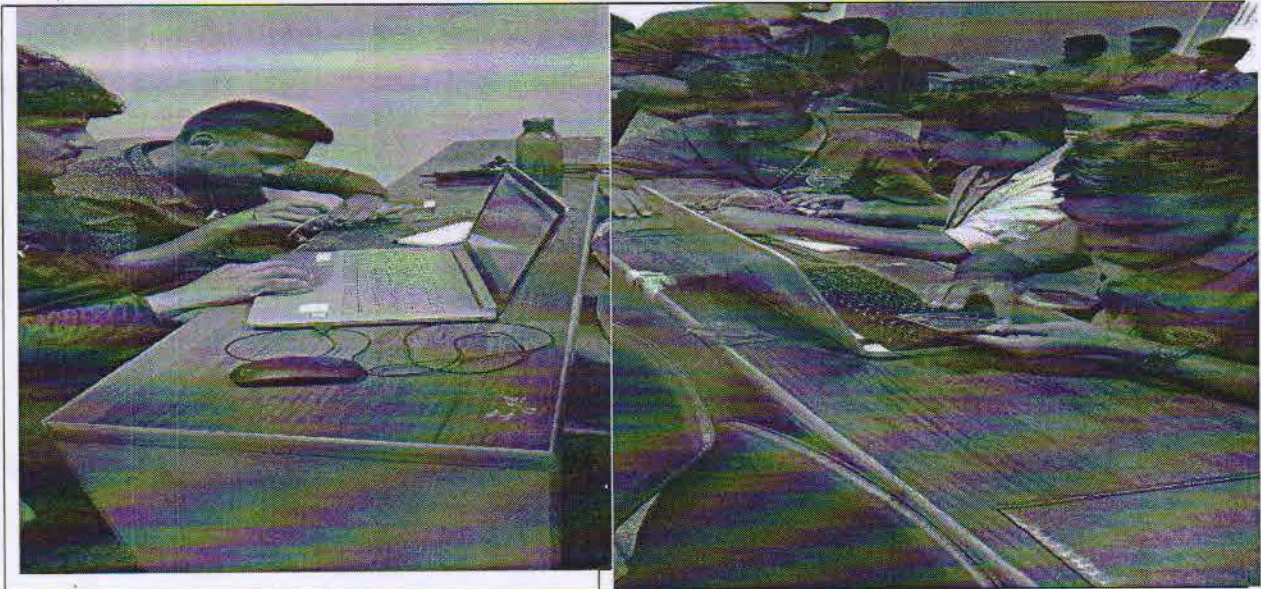
The workshop was conducted by the students of 5th semester ECE department and was mentored and guided by Professor Saleem S Tevaramani ECE department.



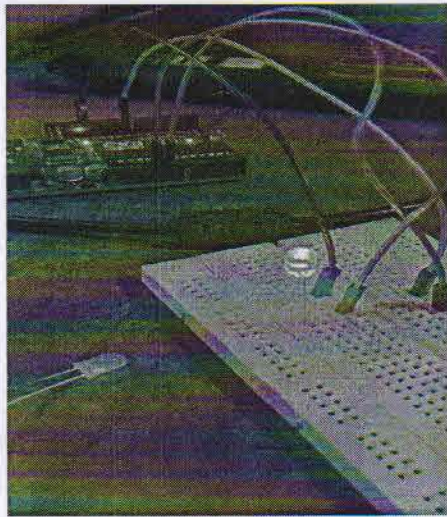
Pic2- Explaining the basics of Arduino Board



Pic3- Explaining the code



Pic4- Students being involved in writing the codes and connections.



Pic5- Interfacing an LED with Arduino

At the end of the session we had a mini project conducted. The students had to build their own projects based on the knowledge gained since the morning.

There were pretty many good ideas. Ideas like smart street light, traffic lights, light intensity meter, burglar alarm and etc were presented by the ideas.

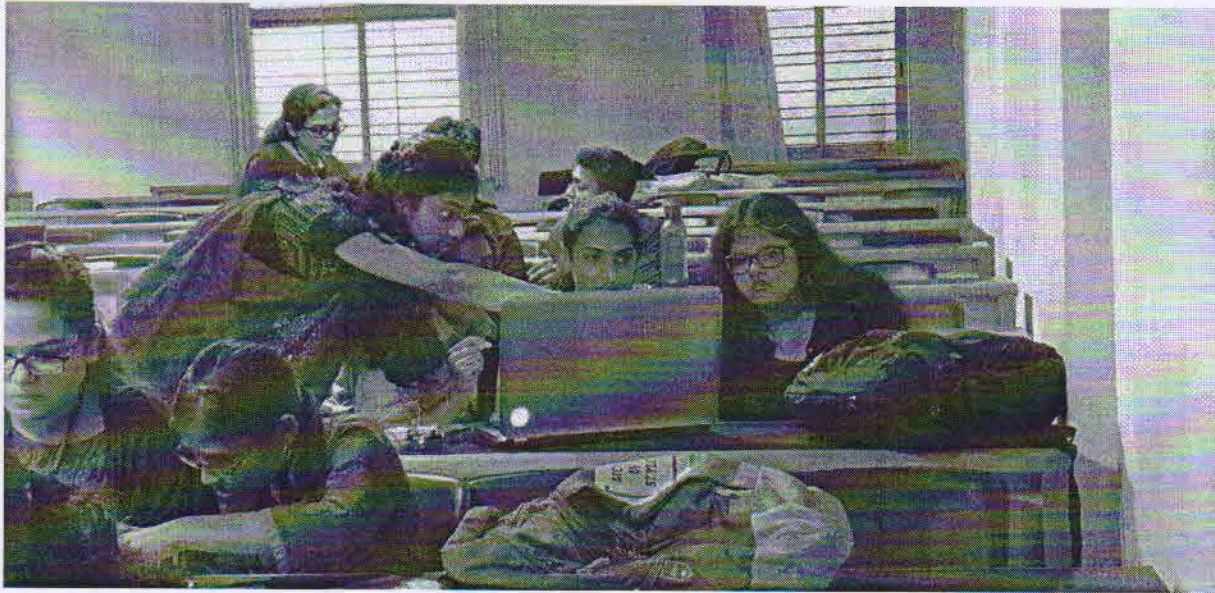


Pic6- students explaining their ideas



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Department of Electronics and Communications



Students from 5th semester won the mini project with their unique idea of traffic light signal depending on the traffic intensity.

The winners were given a takeaway kit.



Pic7- Dr P.N.Sudha, HoD of ECE Department and coordinator Mr. Saleem S Tevaramani giving the takeaway kits to the winner



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Department of Electronics and Communications

The workshop wrapped up at 4:30 in the evening with a very genuine feedback from the students.



Pic8- Group pic of the Arduino Workshop

SSTy.
Coordinator
(Saleem.S Tevaramani)

[Signature]
HOD 5/11/19

[Signature]
8.11.19
Principal/Director



K.S.INSTITUTE OF TECHNOLOGY
Department of Electronics & Communication Engineering

Name of the event: One-day workshop on Arduino

Date:31/10/2019

Attendance

Sl .No	Name of the Student	Signature
1	ABHISHEK.K.V	Abhishek
2	ABIJITH SUDHIR	Abijith
3	AKKSHAY.U.L	Akkashay
4	AKSHITHA.V.RAMESH	Akshitha
5	AMOGHAVARSHA.N.D	Amoghavarsha
6	AMULYA.S.IYENGAR	Amulya
7	ANA EPSIBA.F	ANA
8	ANAGHA.A.KASHYAP	Anagha
9	ANITHA.R	Anitha
10	ANOOP DEEKSHITH.R	Anoop
11	ANUPAM.M.L	Anupam
12	ANUSHA.L	Anusha
13	ANUSHREE.M	Anushree
14	ANUSHRI.V.K	Anushri
15	APEKSHA RAVI KUMAR	Apeksha
16	ARPITHA	Arpitha
17	ASIYA FATHIMA.N	Asiya
18	AYESHA ROSHEEN	Ayesha
19	B.D.SHREENIDHI	Shreenidhi
20	BHAVANA.B.S	Bhavana
21	BHAVANA.J	Bhavana
22	BHOOMIKA.P.K	Bhoomika
23	BINDU.J	Bindu
24	CHAITHRA.V.M	Chaithra V.M
25	CHARAN SAI.Y	Charan
26	CHETHAN.D.R	Chethan D.R
27	CHETHAN.G	Chethan

Sl .No	Name of the Student	Signature
28	CHEETHANA.K.S	Chethana
29	CHEETHANA PRASAD.K	Chethan
30	DARSHAN.T.G	Darshan
31	DEVALE SUDARSHAN	Sudarshan
32	DEVIYANI.G	Divya
33	DHAKSHITH.N.K	Dhyanthun . N.K
34	DISHA.S	Disha
35	DIVYA.T.M	Divya

Co ordinator



HOD-ECE

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Communication Engg
 K.S. Institute of Technology
 Bengaluru - 560 109



PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109



K.S.INSTITUTE OF TECHNOLOGY
Department of Electronics & Communication Engineering

Name of the event: One-day workshop on Arduino

Date:31/10/2019

Feedback

Sl .No	Name of the Student	Feedback			Signature
		Good	Very Good	Excellent	
1	ABHISHEK.K.V		/		Abhishek
2	ABIJITH SUDHIR	/			Abijith
3	AKKSHAY.U.L	//			Akshay
4	AKSHITHA.V.RAMESH	//			Akshitha
5	AMOGHAVARSHA.N.D	/			Amoga
6	AMULYA.S.IYENGAR	/			Amulya
7	ANA EPSIBA.F	/			Ana eps
8	ANAGHA.A.KASHYAP	/			Anagha
9	ANITHA.R	/			Anitha
10	ANOOP DEEKSHITH.R	/			Deekshith
11	ANUPAM.M.L		/		Anupam
12	ANUSHA.L			/	Anusha
13	ANUSHREE.M	/			Anushree
14	ANUSHRI.V.K	/			Anushri
15	APEKSHA RAVI KUMAR	/			Apeksha
16	ARPITHA	/			Arpitha
17	ASIYA FATHIMA.N	//			Asiya
18	AYESHA ROSHEEN		/		Ayesha
19	B.D.SHREENIDHI		//		Shreenidhi
20	BHAVANA.B.S	/			Bhavana
21	BHAVANA.J	/			Bhavana
22	BHOOMIKA.P.K		/		Bhoomika
23	BINDU.J	/			Bindu
24	CHAITHRA.V.M	/			Chaitra
25	CHARAN SAI.Y	/			Charan
26	CHETHAN.D.R	/			Chethan
27	CHETHAN.G		/		Chethan

Sl .No	Name of the Student	Feedback			Signature
		Good	Very Good	Excellent	
28	CHETHANA.K.S	✓			Chethana
29	CHETHANA PRASAD.K		✓		Chethana
30	DARSHAN.T.G			✓	Darshan
31	DEVALE SUDARSHAN	✓			Devala
32	DEVIYANI.G		✓		Deviyani
33	DHAKSHITH.N.K			✓	Dhakar
34	DISHA.S	✓			Dishan
35	DIVYA.T.M		✓		Divya

Co ordinator


HOD-ECE

HEAD OF THE DEPARTMENT
Dept. of Electronics & Communication Engg
K.S. Institute of Technology
Bengaluru - 560 109


PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109



K.S.INSTITUTE OF TECHNOLOGY
Department of Electronics & Communication
Engineering
Guest Lecture Report



A Guest Lecture on “Microwave Antennas: Advances and Applications” by Dr. Chaitanya Kumar MV, Principal, PES Institute of Technology and Management, Shivamogga, was arranged by IETE Students Forum for B.E 7th Semester ECE students on 31st August 2019 at 1.30 pm in ECE Seminar Hall.

Objective of the event:

- To expose the Faculty/ Research Scholars/ Students to the emerging area of Antennas.
- To provide the students and faculty an opportunity to meet the experts working in the area of Antennas.
- To analyze various antenna parameters necessary for building an RF system
- To recommend various antenna configurations according to the applications
- To understand the fundamentals of transmission line theory and apply the same to EM wave radiation and Antennas.
- To demonstrate the ability to design, develop solutions for Problems in Electronics & Communication Engineering using hardware and software tools with social concerns

Outcomes of the event:

- Students and faculty gained knowledge of Transmission Line Theory
- Students and faculty understood Radiation Mechanism, Antenna fields, Antenna characteristics, physics, selection parameters and Types of Antennas
- Application of Antennas: Omni directional antennas, Directional antennas, Ground based, Airborne, Space based, Sea Based
- Smart Antennas, Beam forming, SISO, MIMO
- Family of EM Analysis Techniques
- Analytical techniques
- Tools to analyze antenna's

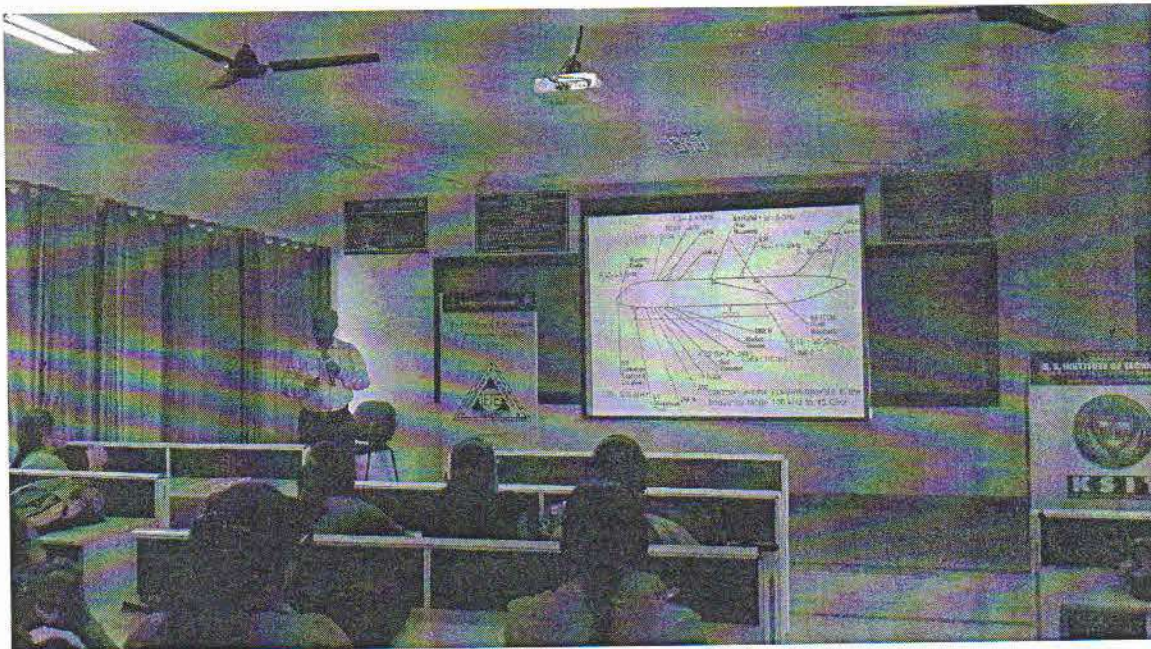
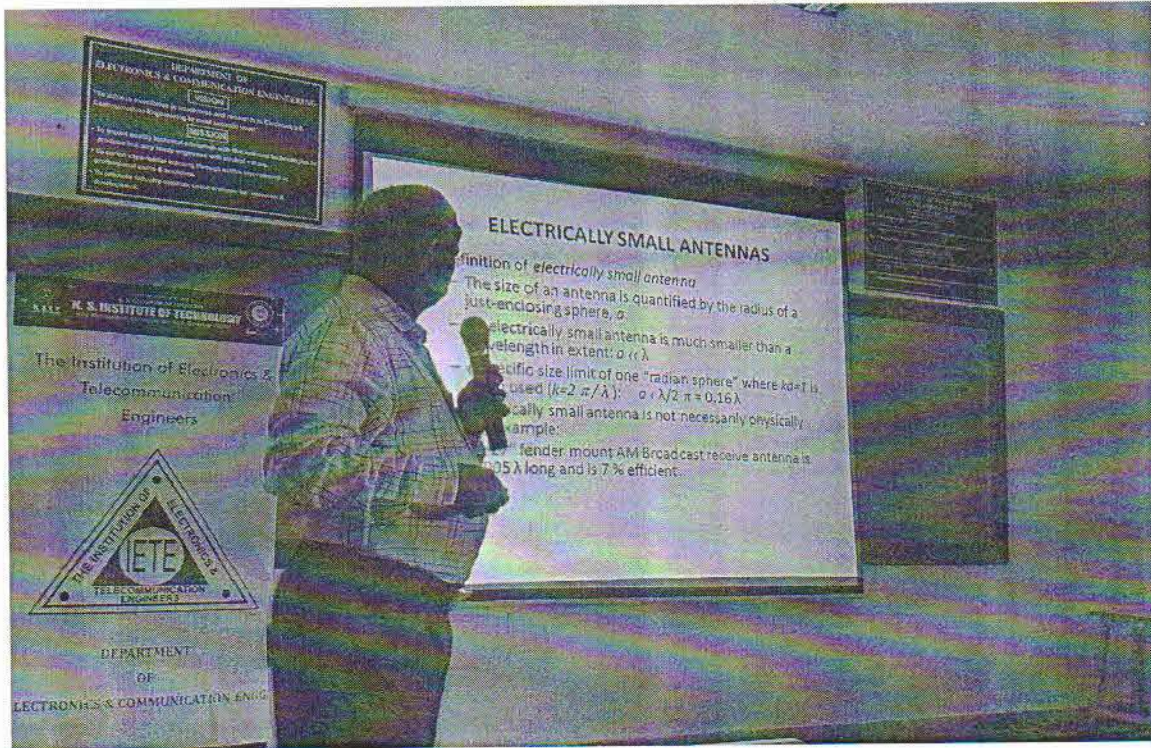
The Guest lecture started at 1.30 PM in Seminar Hall. Srinidhi, IETE ISF coordinator, KSIT welcomed the Guest speaker, HOD of ECE, Faculty and students for the Guest Lecture. Dr. B.Surekha, Professor, ECE Department introduced the Chief Guest to the gathering. Dr. PN Sudha, Professor & HoD, ECE Dept. K.S.Institute of Technology, Bangalore, welcomed Dr.Chaitanya Kumar MV, Principal, PES Institute of Technology and Management, Shivamogga. Dr. B.Surekha, Professor, ECE Dept. K.S.Institute of Technology, Bangalore, introduced Dr. Chaitanya Kumar MV, Principal, PES Institute of Technology and Management, Shivamogga. A good number (75) VII semester ECE students (69) and 6 faculties attended the lecture. The technical talk has provided the students and faculty an exposure to basics and applications of Antennas along with real time applications.

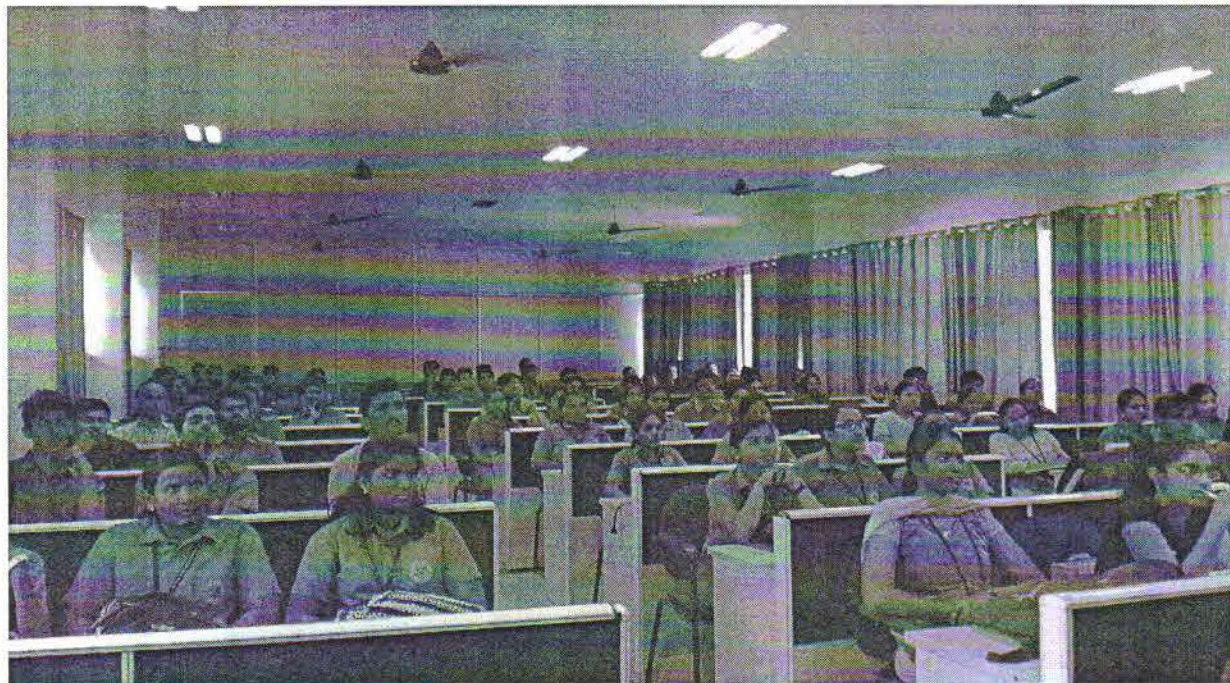
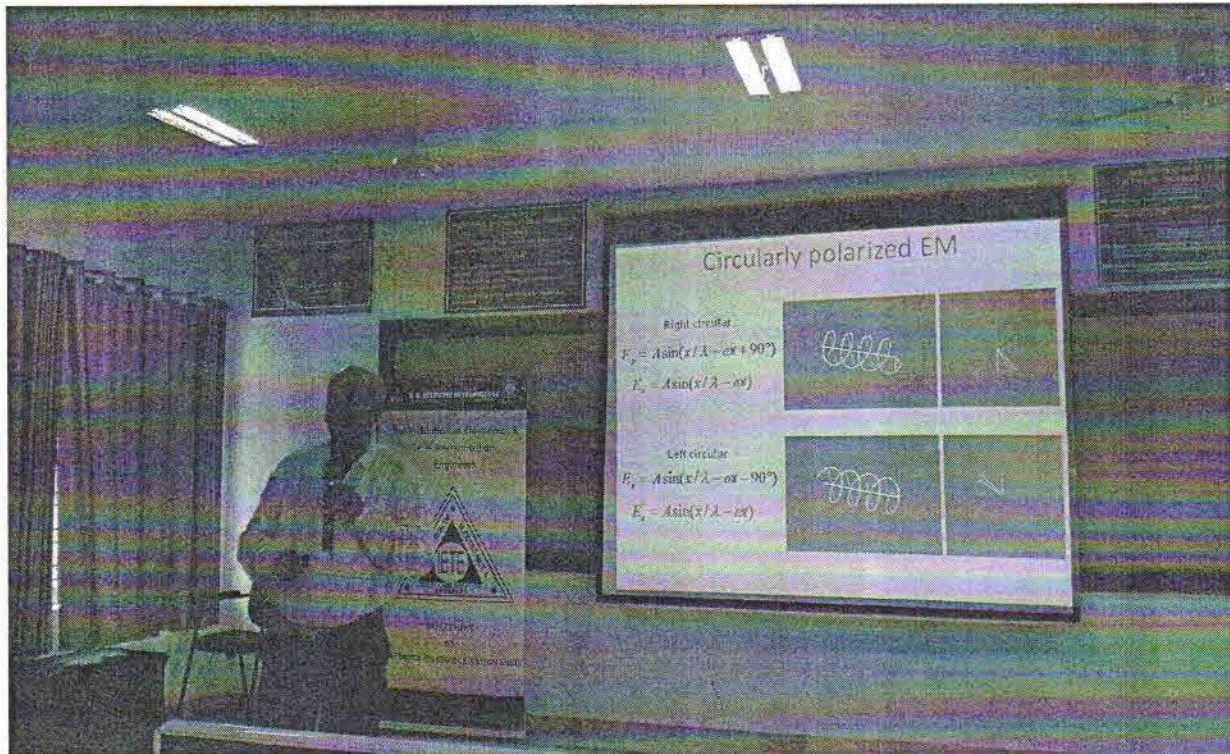
Dr. Chaitanya Kumar MV, Principal, PES Institute of Technology and Management, Shivamogga delivered the guest lecture. In his lecture, he first stressed about the current role of **Antennas** particularly their real time applications. He further discussed about the following topics:



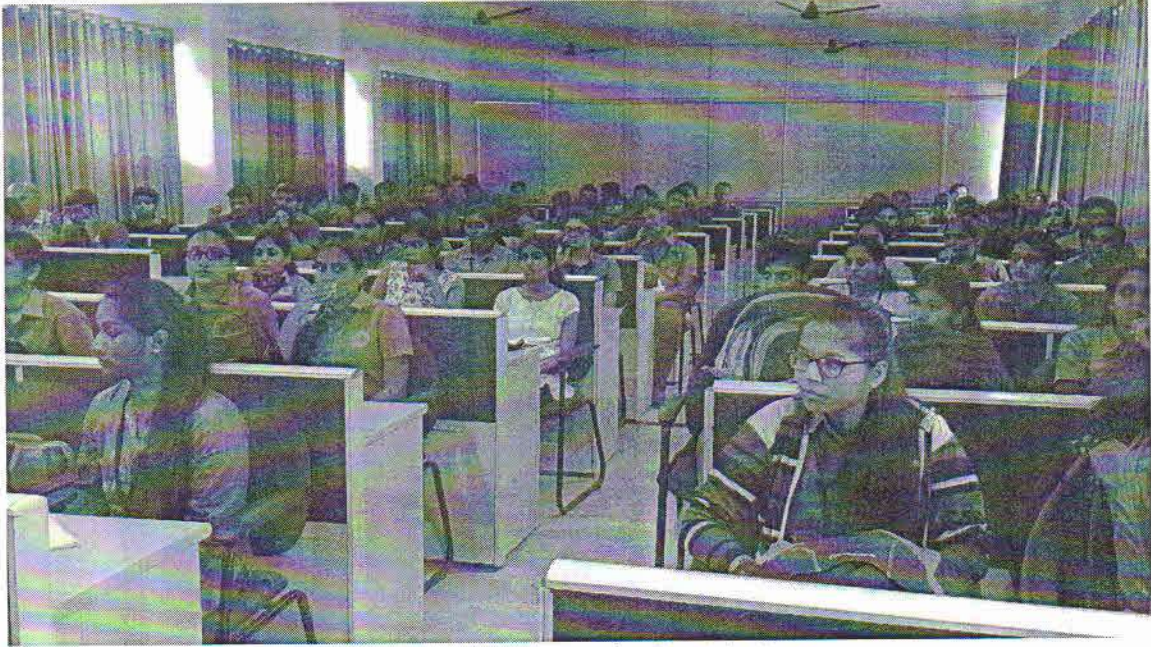
- Electromagnetic waves
- Radiating Waves or radiation
- Transmission line
- Polarization
- Maxwell's Equation
- Faradays law
- Gauss Law – magnetic field
- Gauss law – electric field
- Amperes circuital law
- Antenna Directivity
- Antenna Gain
- Radiation Pattern Envelope
- Beam-width
- Return Loss (VSWR)
- Antenna Efficiency
- Front to Back Ratio (F/B)
- Antenna Aperture
- Antenna Resistance
- Polarization

- Vector Algebra
- Radiation Intensity
- Cross-Polar Discrimination (XPD)
- Wire antennas
- Aperture antennas
- Array antennas
- Reflector antennas
- Lens antennas
- Patch/Microstrip antennas
- Smart Antennas
- Active Antennas
- MIMO Antennas
- Numerical Techniques
- Method of Moments / perturbation technique
- Finite Element method
- Integral method
- Extended Boundary Condition method
- Recursive techniques





Dr. Chaitanya Kumar MV, Principal, PES Institute of Technology and Management, Shimoga, delivering the Guest Lecture



Students Listening to the Guest Lecture



Dr. B.Surekha, Professor, Dept. of ECE, KS Institute of Technology delivered vote of thanks and presented memento to Dr. Chaitanya Kumar MV, Principal, PES Institute of Technology and Management, Shivamogga.

The Guest Lecture ended at 4 PM., and everyone left the hall with positive feedback.

Coordinator
 Dr. Surekha Borra (ECE)

HOD *PN.Sudha*
 Dr. PN.Sudha
 11/9

Dr. T.V. Givindaraju
 Principal
 Dr. T.V. Givindaraju

To

8-8-2019

The Principal,
K.S. Institute of Technology,
Bangalore

Dear Sir,

THROUGH PROPER CHANNEL: HOD ECE

① 3,000/-
 ② 100/-
 ③ 35/-
 ④ 380/-
 Total 3,795/-

Subject: Requisition for arranging a Guest Lecture and sanction of budget

Dr. Chaitanya Kumar MV, Principal, PES Institute of Technology and Management, Shimoga has come forward to deliver a 2 hours talk on "Microwave Antennas: Advances and Applications " on 31st August 2019. This topic is useful to our VII Semester ECE and TC students. Hence I request you to permit us for arranging the lecture in ECE Seminar Hall under IETE banner.

The approximate expenditure for arranging the talk is as follows:

Sl No.	Particulars	Quantity	Amount in Rs.
1	Banner	1	300/-
2	Remuneration for speaker	1	2000/-
3	Transportation for Speaker	1	1000/-
4	Bouquet	1	50/-
5	Memento	1	300/-
6	Lunch +Tea Biscuits	1	350/-
Total in Rs			4,000/-

Kindly approve and do the needful.

Thanking you.

Yours Faithfully

Dr. B. Surekha

IETE Coordinator
Dept. of ECE

Inwarded
to principal Sir

D
my
13/8/19

do the reqt.
Kindly approved
13.8.19

K. V. Suresh
14.8.19

sm/1/e/1/e
13.8.19

Received
13/8/19

22/8

2

11/11/2019

Dr. Chaitanya Kumar, Principal, PES Institute of Technology and Management, Shivajinagar

"Microwave Antennas: Advances and Applications"

Dr. Chaitanya Kumar obtained his graduation from UVCE in Electronics and His Masters in Microwave and Radar; and Doctoral degree (Electronics & Computer Engineering) from IIT Roorkee (Formerly University of Roorkee). He has over 30 years of teaching experience and more than 15 years of administrative experience.

He is a former member of BOS in ECE/TCE & BOE in ECE/TCE at VTU & has been a member of Board of Studies, Board of examiners, of Mysore, Bangalore and Visvesvaraya Technological University. Member of Board of Appointees, & Faculty of Engineering, Kuvempu University, and he was a member of the Academic senate of VTU for the term 2007-2010. He is member of Academic council of Three autonomous colleges and Governing Council member of six engineering colleges in the state of Karnataka.

He has Delivered invited talk on Faculty development in Sri Lanka, Mauritius, and in many colleges in Karnataka in the area of teaching methodologies as well as Learning techniques and also in the field of Antennas, Field theory & R&D.

An avid researcher has over 30 publications at the national and international level; He is a recipient of the First Khosla research award for the best research work in 1993 at the University of Roorkee. He has undertaken several sponsored research work during his career, which include among "Water leakage detector, Underground Pipe Locator, Remote controlled valve for industrial application, Anechoic chamber, Absorber testing device etc., His research work on "Development of Single layer Microwave Absorber" was awarded first prize at IEEE sponsored International Conference in Mew Mexico, USA 1992.

He is a recipient of "Excellent Principal in Karnataka award" at II National Karnataka Education Summit & Awards 2016 on 14th March 2016

He is a member of IEEE, IE, IMAPS, LM-ISTE and a Fellow of IETE



Surekha Borra <borrasurekha@gmail.com>

Guest Speaker Invitation-KSIT

Surekha Borra <borrasurekha@gmail.com>
To: Chaitanya Kumar <chaitanya126@yahoo.com>

Wed, Aug 7, 2019 at 7:28 PM

Dear Sir,

I am writing to you on behalf of the E.C.E department of K. S. Institute of Technology, Kanakpura Main Road, Bangalore (<http://www.ksit.ac.in>).

We are pleased to inform you that, our department is planning to conduct a Guest Lecture on "**Microwave Antennas: Advances and Applications**" under the banner of IETE on **31st August 2019** aiming to create interest in subjects for VII Semester ECE and TC students.

We believe you would be a perfect person to be a guest speaker at this event, because of your contribution in the concerned area.

We look forward to a positive confirmation, an honor for us indeed.

Best regards

Dr. Surekha Borra
Professor
Department of ECE
K.S. Institute of Technology
Kanakpura Road, Bangalore, India



Surekha Borra <borrasurekha@gmail.com>

Guest Speaker Invitation-KSIT

Chaitanya Kumar <chaitanya126@yahoo.com>
To: Surekha Borra <borrasurekha@gmail.com>

Mon, Aug 26, 2019 at 11:41 AM

Dear Madam,
pl let me know the timings of the lecture, It would be very nice if we can have one and half hours to two hours for the session

Thanking You, with warm regards, Dr.Chaitanya Kumar MV

On Wednesday, 7 August, 2019, 07:28:20 pm IST, Surekha Borra <borrasurekha@gmail.com> wrote:

[Quoted text hidden]

A. Section



K.S. INSTITUTE OF TECHNOLOGY

Department of Electronics & Communication Engineering

Name of the event: Guest Lecture on " Microwave Antennas: Advances and Applications"

Date: 31/08/19

ATTENDANCE

S.No	Name of the student	USN	Signature
01.	Aashwini. S	1K316EC013	Aashwini.S
2.	Komal Khandalwal	1K316EC036	Komal
3.	Deepa R	1K316EC023	Deepa
4.	Dnyalakshmi G	1K316EC026	Dnyalakshmi
5.	Likhitha.Y	1K316EC041	Likhitha.Y
6.	Haritha.K	1K317EC066	Haritha.K
7.	Meenakshi.A	1K316EC049	Meenakshi
8.	Harshini. B.S.	1K316EC028	Harshini
9.	Nikitha. B.N	1K316EC059	Nikitha
10.	Spatti. M.K	1K316EC095	Spatti
11.	Sarah Ahmed	1K316EC083	Sarah
12.	Shreya	1K316EC087	Shreya
10	Neha.N.V	1K316EC050	Neha.N.V
11	Bhoomika. PM	1K316EC017	Bhoomika
12.	Lakshmi Priya.K	1K316EC040	Lakshmi Priya
13	Kadi Sruidhi K	1K316EC034	Kadi Sruidhi
14	Jeevitha Kalasculpen	1K316EC022	Jeevitha
15	Bhagyashree S.J	1K316EC015	Bhagyashree
16	Anush.	1K316EC014	Anush
17	Karthik	1K316EC035	Karthik
18	Lokesh.S	1K316EC042	Lokesh
19	Kaishna.D	1K316EC037	Kaishna.D
20	Manikanters G	1K316EC047	Manikanters
21	Surya. M	1K316EC043	Surya
22	Nadha G	1K316EC044	Nadha
23	Dr.B.Surekha	Faculty	Dr.B.Surekha
24	Sateem.S.Tevanawani	"	Sateem
25	Sangeetha V	"	Sangeetha
26	Sunil Kumar Gunbur	"	Sunil
27	Jaya Sudha RSK	"	Jaya Sudha
28	Dr. Sudarshan R	"	Dr. Sudarshan

Signature of the coordinator

H.O.D
11/9

Principal
11.5.19

B section



K.S.INSTITUTE OF TECHNOLOGY

Department of Electronics & Communication Engineering

Name of the event: Guest Lecture on "Microwave Antennas: Advances and Applications"

Date: 31/08/19

ATTENDANCE

S.No	Name of the student	USN	Signature
1.	VIDYA.B	1KS16EC109	Vidya B
2.	Varshini. K.S	1KS16E105	Varshini K.S
3.	Priyas	1KS16EC067	Priyas
4.	VIDHYA.K.S	1KS16E0108	Vidhya K.S
5.	Ravi Nandan	1KS16EC073	Ravinandan
6.	P. Hamanath	1KS15EC071	P.Hamanath
7.	Shwetha.M.K	1KS16EC095	Shwetha M.K
8.	Shruthi	1KS16EC083	Shruthi
9.	Shreya	1KS16EC087	Shreya
10.	Sadhuika.Chandra.R	1KS16EC078	Sadhuika R
11.	Rashmi.S	1KS16EC072	Rashmi S
12.	Vismitha. S.S.	1KS16EC0115	Vismitha S.S.
13.	SACHIN.M.G	1KS16EC077	Sachin M.G
14.	PRATHAM KUMAR.D	1KS16EC062	Pratham D
15.	RAVITEJA.M	1KS16EC074	Raviteja M.
16.	SKANDA.N	1KS16EC092	Skanda N.
17.	VASUDEV UPADHYA.K.S	1KS16E0106	Vasudev K.S
18.	SAHANA.D	1KS16EC079	Sahana D
19.	RAMYA.M.S	1KS16EC071	Ramya M.S
20.	SAHANA.K.G	1KS16EC080	Sahana K.G
21.	Shreyashwini.V	1KS16EC089	Shreyashwini V
22.	S SHWETHA	1KS16EC076	S Shwetha
23.	CHANDANA.R.	1KS16EC079	Chandana R
24.	Deepika.M.	1KS16EC025	Deepika M
25.	Meghana.S	1KS16EC008	Meghana S
26.	Hemalatha.D.S	1KS16EC005	Hemalatha D.S
27.	Sheethal J.Rao	1KS16EC085	Sheethal J.Rao
28.	Sonika.V	1KS16EC094	Sonika V
29.	Suma.B.S	1KS16EC099	Suma B.S
30.	Pooja.K	1KS16EC061	Pooja K
31.	Prathiksha.P	1KS16EC063	Prathiksha P
32.	PRATYUSHA.S.A	1KS16EC064	Pratyusha S.A

Signature of the coordinator

H.O. *[Signature]*
11/9

Principal *[Signature]*
11.5.19



K.S. INSTITUTE OF TECHNOLOGY

Department of Electronics & Communication Engineering

Name of the event: Guest Lecture on " Microwave Antennas: Advances and Applications"
Date: 31/08/19

ATTENDANCE

S.No	Name of the student	USN	Signature
1	T.G.Nithya	1KS16EC102	
2	Tejalwini. B	1KS17EC403	Tejalwini. B
3	Prabhavathi. K	1KS17EC409	Prabhavathi. K
4	Charan. A	1KS16EC020	Charan A
5	Adithya D.M	1KS16EC004	Adithya D.M
6	DARSHAN.D	1KS16EC406	D. Darshan
7	Ishwar Monnikeri	1KS16EC416	
8	Jayam Hareesh Tharun	1KS16EC031	Tharun
9	Narandan Gowda S.H	1KS16EC055	Narandan
10	Animesh K.N.	1KS16EC009	Animesh
11	Vivek .R	1KS16EC116	
12	Sudhanshu .S. Sharma	1KS16EC096	
13	Shreyas K.V	1KS16EC088	
14	Suhani .M.V	1KS16EC088	Suhani
15	Saranda .Rao. K.S	1KS16EC082	
16	Deemantth K.P	1KS16EC022	
17	Bhanath. R	1KS16EC016	Bhanath. R
18	H.M. Nikhil Jamadagni	1KS16EC030	Nikhil
19	Onkar mehta	1KS16EC060	
20	Naveen	1KS16EC056	
21	Akash manthesh haramani	1KS16EC006	
22	Abhishek N	1KS16EC003	
23	Saurav kumar	1KS16EC084	
24	Ayush Raj	1KS16EC014	
25	Rahul Kumar	1KS16EC070	Rahul
26	Shylesh. Raj T.D	1KS16EC091	
27	Shrimalini N.S	1KS16EC090	
28	Vinay N	1KS16EC112	
29	SACHIN.M.G	1KS16EC077	
30	PRATHAM. D	1KS16EC060	
31	RAVI TEJA.M	1KS16EC074	Ravi Teja
32	SKANDAN	1KS16EC092	
33	VASUDEV UPADHAYA K.S	1KS16EC106	Vasudev
34	Lokesh.S	1KS16EC069	
35	Karthik .K	1KS16EC035	
36	Krishna .D	1KS16EC037	Krishna D.
37	Tejal .P	1KS16EC103	Tejal

Signature of the coordinator

H.O.D

Principal

Timestamp	Email Address	Name	USN	Branch	Year of Study	1. How was the event org 2.	How relevant was the res 4.	Effectiveness of the res 4.	Interaction with resource 5.	Usefulness of the event ?
8/31/2019 15:39:57	impranyar7@gmail.com	Priya S	1ks16ec067	ECE	IV	Well	Very Relevant	Very effective	Good	Very Useful
8/31/2019 15:40:03	vityabvididi@gmail.com	VIDYA B	1KS16EC109	ECE	IV	Very Well	Relevant	Effective	Good	Useful
8/31/2019 15:40:04	madhu.g1171@gmail.com	Madhu G	1ks16ec044	ECE	IV	Very Well	Very Relevant	Very effective	Excellent	Very Useful
8/31/2019 15:40:07	Vism111@yahoo.in	Vismitha	1ks16ec115	ECE	IV	Well	Relevant	Effective	Good	Very Useful
8/31/2019 15:40:15	ashwiniselvaraj03@gmail.com	Ashwini S	1KS16EC013	ECE	IV	Very Well	Very Relevant	Very effective	Excellent	Very Useful
8/31/2019 15:40:32	msramya52@gmail.com	Ramya M S	1KS16EC071	ECE	IV	Very Well	Very Relevant	Very effective	Excellent	Very Useful
8/31/2019 15:40:44	vidhyarani487@gmail.com	VIDHYA KS	1KS16EC108	ECE	IV	Well	Relevant	Effective	Good	Useful
8/31/2019 15:40:45	suryameral35894@gmail.com	Lakshmi priya K	1KS16EC043	ECE	IV	Well	Relevant	Less effective	Average	Useful
8/31/2019 15:41:54	inpriya692@gmail.com	Lakshmi priya K	1KS16EC040	ECE	IV	Well	Relevant	Very effective	Good	Useful
8/31/2019 15:42:22	chandanas456@gmail.com	Chandana R	1ks16ec019	ECE	IV	Well	Relevant	Very effective	Excellent	Very Useful
8/31/2019 15:44:22	tejaswinib6963@gmail.com	Tejaswini B	1KS17EC413	ECE	IV	Very Well	Very Relevant	Very effective	Excellent	Very Useful
8/31/2019 15:45:01	ishwarbannikeri@gmail.com	Ishwar mannikeri	1KS16EC416	ECE	IV	Very Well	Very Relevant	Effective	Good	Very Useful
8/31/2019 16:05:58	hemalathad1958@gmail.com	Hemalatha D S	1YD16EC005	ECE	IV	Very Well	Very Relevant	Effective	Good	Very Useful
8/31/2019 16:14:22	pratyusha0209@gmail.com	Pratyusha	1KS16EC064	ECE	IV	Well	Relevant	Effective	Good	Useful
8/31/2019 16:31:09	tejaswinib6963@gmail.com	Tejaswini B	1KS17EC413	ECE	IV	Very Well	Very Relevant	Very effective	Excellent	Very Useful
8/31/2019 19:19:44	shreya.srinivas.98@gmail.com	Shreya Srinivas	1KS16EC087	ECE	IV	Very Well	Very Relevant	Effective	Good	Very Useful
8/31/2019 20:00:22	hanitha.7584@gmail.com	Hanitha k	1ks17ec406	ECE	IV	Very Well	Very Relevant	Effective	Good	Very Useful
9/1/2019 8:14:42	borrasurekha@gmail.com	Dr. B.Surekha		ECE	IV	Well	Relevant	Very effective	Good	Useful
9/1/2019 8:57:23	adityazainab27@gmail.com	Aaliya Zainab	1KS16EC002	ECE	IV	Very Well	Relevant	Effective	Good	Useful
9/3/2019 15:07:58	sunilk.guntur@gmail.com	Sunil Kumar G R		ECE	II	Very Well	Very Relevant	Very effective	Good	Very Useful
9/8/2019 19:51:06	jayasudhavijay@gmail.com	Jayasudha B S K		ECE	II	Well	Relevant	Very effective	Good	Useful
9/9/2019 12:34:41	sudarshan.bellary@gmail.com	Dr. B.Sudarshan		ECE	II	Very Well	Very Relevant	Very effective	Good	Useful
9/9/2019 15:42:15	saleemstevaramani@ksit	Sallem S Tevaramani		ECE	IV	Very Well	Very Relevant	Very effective	Excellent	Very Useful
9/9/2019 15:42:26	nvsangeetha@gmail.com	V SANGEETHA		ECE	IV	Well	Relevant	Very effective	Good	Very Useful

Feedback Form Guest Lecture: Antennas

QUESTIONS

RESPONSES 75

75 responses



SUMMARY INDIVIDUAL

Accepting responses

Who has responded?

- meena1891998@gmail.com
- nikubn1998@gmail.com
- ankithasampath10@gmail.com
- rashmisathya2@gmail.com
- bharath98612@gmail.com
- sadhvika1998@gmail.com
- nehanvgowda@gmail.com
- bhoomikareddypm03@gmail.com
- adithya.daine@gmail.com
- jayamtharunrdg@gmail.com
- vasishtaairudh@gmail.com
- onkarmishra27@gmail.com



Guest Lecture on "Microwave Antennas: Advances and Applications"

Name

75 responses

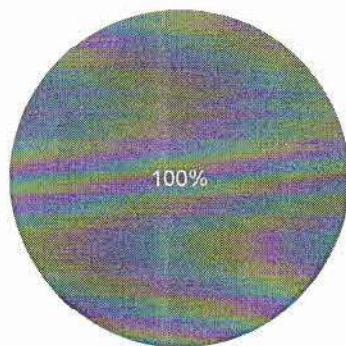
Harshini B S



- 1KS16EC116
- 1KS16EC079
- 1ks16ec067
- 1KS16EC109
- 1ks16ec044
- 1ks16ec115
- 1KS16EC013
- 1KS16EC071
- 1KS16EC108
- 1KS16EC043
- 1KS16EC040
- 1ks16ec019
- 1KS16EC416
- 1YD16EC005
- 1KS16EC064
- 1KS16EC087
- 1KS16EC002

Branch

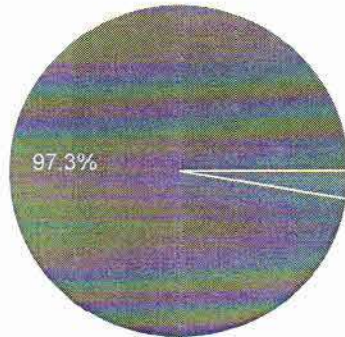
75 responses



- ECE
- TC

Year of Study

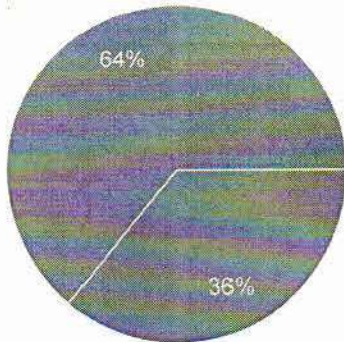
75 responses



- I
- II
- III
- IV

1. How was the event organised ?

75 responses



- Very Well
- Well
- Poor

2. How relevant was the event for your future ?

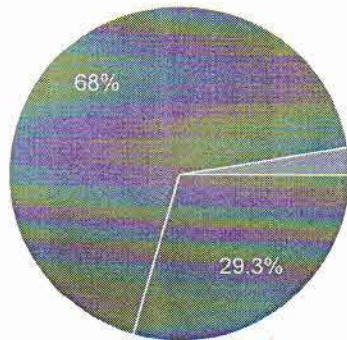
75 responses



- Very Relevant
- Relevant

3. Effectiveness of the resource person ?

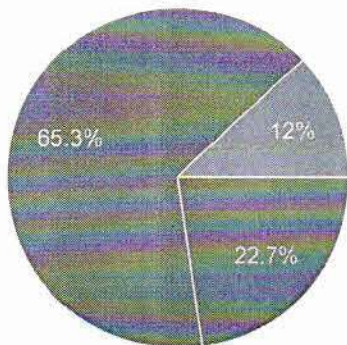
75 responses



- Very effective
- Effective
- Less effective
- Not effective

4. Interaction with resource person ?

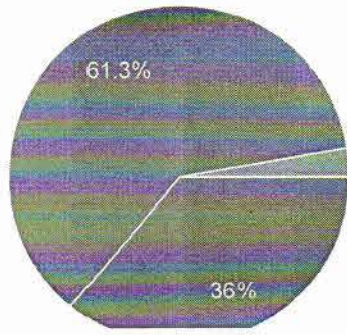
75 responses



- Excellent
- Good
- Average
- Poor

5. Usefulness of the event ?

75 responses



- Very Useful
- Useful
- Not Useful


PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BANGALURU - 560 102



Surekha Borra <borrasurekha@gmail.com>

Guest Speaker Invitation-KSIT

Chaitanya Kumar <chaitanya126@yahoo.com>
To: Surekha Borra <borrasurekha@gmail.com>

Wed, Sep 11, 2019 at 11:30 AM

Dear Madam,

Thanks once again for the invite to deliver the talk on 5th

I enjoyed the discussion & interaction with the students during the lecture and the hospitality extended to me was excellent, looking forward to more interaction with your institute in future

Thanking You, with warm regards, Dr.Chaitanya Kumar MV

On Wednesday, 11 September, 2019, 09:56:59 am IST, Surekha Borra <borrasurekha@gmail.com> wrote:

Dear Sir,

As per your request I am sending you the feedback summary on Guest Lecture. The response is very good. Thank you once again for accepting our invitation and addressing our students. Kindly provide us your feedback regarding the event and our college hospitality.

Best regards,

Dr. Surekha Borra
Professor
Department of ECE
K.S. Institute of Technology
Kanakpura Road, Bangalore, India

<https://scholar.google.co.in/citations?user=WAC8OywAAAAJ&hl=en>

On Mon, Aug 26, 2019 at 11:41 AM Chaitanya Kumar <chaitanya126@yahoo.com> wrote:

Dear Madam,

pl let me know the timings of the lecture, It would be very nice if we can have one and half hours to two hours for the session

Thanking You, with warm regards, Dr.Chaitanya Kumar MV

On Wednesday, 7 August, 2019, 07:28:20 pm IST, Surekha Borra <borrasurekha@gmail.com> wrote:

Dear Sir,

I am writing to you on behalf of the E.C.E department of K. S. Institute of Technology, Kanakpura Main Road, Bangalore (<http://www.ksit.ac.in>).

We are pleased to inform you that, our department is planning to conduct a Guest Lecture on " **Microwave Antennas: Advances and Applications** " under the banner of IETE on **31st August 2019** aiming to create interest in subjects for VII Semester ECE and TC students.

We believe you would be a perfect person to be a guest speaker at this event, because of your contribution in the concerned area.

We look forward to a positive confirmation, an honor for us indeed.

Date: 20/09/2019

To,
The Principal,
K.S.I.T,
Bangalore-109

Respected Sir,

Sub: Requisition to conduct a talk on "Social Media Networking impacts on college Students"

With reference to above subject, we would like to conduct an event under Anti Sexual Harassment committee as per the VTU notification dated 21/07/2017 with Ref: VTU/BGM/ICC/2017-18/3118. A talk on **Social Media Networking impacts on college Students** in collaboration with Lions Club will be delivered by Dr.Hamsaveni, BHMS, Homeopathic Doctor on 25/09/2019 at 11.00 AM in Conference hall. The proposed budget for the talk is attached. Kindly sanction the budget amount of Rs 3500/- to conduct the event as mentioned below and oblige.

The approximate budget for the event is as follows:

Sl no	Particulars	Amount(Rs)
1	Saplins	100
2	Poster	600
3	Refreshment	300
4	Remuneration	2000
5	Memento (1*500)	500
Total		3500

Thanking you,

(Chanda V Reddy)
ASH committee Coordinator

HEAD OF THE DEPARTMENT
Dept of Telecommunication Engg
K. S. Institute of Technology
Bangalore - 560 109

(V SANGEETHA)

Event Organizer

Received by
20/9/19

To: Principal
for kind approval
K.S.I.T
20/9/19

10/10/19
10/10/19



- Dr.Hamsaveni, BHMS,Homeopathic doctor worked as a special Educator,content developer and conducted number of workshops for children,teachers and parents.
- She became social worker from High school and joined in lions club international 10 years ago and currently serving as President for my club BTM Nightingale.
- Conducted blood donation camps,Image building workshops,scholarships support for students,medical camps for underprivileged ,cancer awareness and visits to blind schools and conduct Lions quest programs at schools.



K.S.INSTITUTE OF TECHNOLOGY

Anti- Sexual Harassment Committee

Name of the event: Talk on " Social Media Networking Impacts on College Students "

Date: 25/09/19

ATTENDANCE

S.No	Name of the student	USN	Signature
1	Rajkumar		Rajku
2	TUVRAG SINGH		Tuvrag Singh
3	Sankalp Kesti		S
4	Sukhvir Gok		Sukhvir
5	Sangharsh Rai		S
6	Mukesh Kumar		Mukesh
7	Pavan B. Indresh		Pavan
8	Likitha ROKKU		Likitha
9	Kumar S		Kumar
10	Pavan L		Pavan - L
11	Nikhil V		N. Nikhil
12	Krishna K. R		K. R. Krishna
13	Naveen K M		Naveen
14	Sanjeev Mysore		Sanjeev
15	N. Akhok		N. Akhok
16	JAYANTH MB		Jayanth
17	Dhanya Suranth		Dhanya
18	NO SHASHANK KAD		No Shashank
19	T. MAORPA		T. Maorpa
20	Syed Zain		S. Zain
21	Aishwarya B.K		Aishwarya
22	Hemashwetha		Hemashwetha
23	Likitha K		Likitha
24	Ajali		Ajali
25	Bhavana S		Bhavana
26	Harshitha B.Y		Harshitha
27	Jagruati Puri		Jagruati
28	Disha Shivani		Disha
29	GAYATHRI PK		Gayathri
30	GAYATHRI R WARRIER		Gayathri
31	FRAM FATHIMA		Fram
32	Aishwarya M.G		Aishwarya
33	Pooja J		Pooja
34	Smriti Shekar		Smriti
35	Litichitra Litichitra Gowda		Litichitra
36	Sushantha K		Sushantha
37	Sindhu S		Sindhu S
38	Chaitra C		Chaitra C
39	Varesha Bai R		Varesha
40	Thirumal R		Thirumal R
41	Tejas N		Tejas



K.S.INSTITUTE OF TECHNOLOGY

Anti- Sexual Harassment Committee

Name of the event: Talk on " Social Media Networking Impacts on College Students "

Date: 25/09/19

ATTENDANCE

S.No	Name of the student	USN	Signature
1	LISHA C		Lisha Choudhary
2	PRIYANKA R		Priyanka R
3	KAVYA SHREE S.L		Kavyashree
4	SHANVI		Shanvi
5	SAHANA S		Sahana
6	Spurthi M		Spurthi
7	PRIVA E		Priva E
8	Preethi K.P		Preethi K.P
9	Sreeja		Sreeja
10	Mathreyi V		Mathreyi
11	Raksha T.M		Raksha T.M
12	Nithya		Nithya
13	Mehar		Mehar
14	Manasa G-L		Manasa G.L
15	Nethra		Nethra
16	AMRUTA		Amruta
17	Gowri		Gowri
18	Tejaswini Nayaka S		Tejaswini S
19	SYED ASMA ASHVEER		Asma
20	Vandana G		Vandana G
21	Pooja Sp		Pooja Sp
22	Murthyomjaya Gaudibande		Murthyomjayas
23	Chiranjana Yegannab K		Chiranjana Y.K
24	Shreesha S		Shreesha
25	Vikas D		Vikas D
26	Akasha S		Akasha
27	Sumukha Varshita MR		Sumukha
28	Srinivas S		Srinivas
29	Subas		Subas
30	Shravyans [F section]		Shravyans
31	Shashank		Shashank
32	Tushar R (P)		Tushar R
33	Pravhan M S K (P)		Pravhan
34	Srinivaram M (P)		Srinivaram
35	Sris nam (F)		Sris nam
36	Shreya V Bhawadudaj		Shreya V



K.S.INSTITUTE OF TECHNOLOGY

Anti- Sexual Harassment Committee

Name of the event: Talk on " Social Media Networking Impacts on College Students "

Date: 25/09/19

ATTENDANCE

S.No	Name of the student	USN	Signature
1	Kolhyap. P	-	[Signature]
2	Mohith kumar. G		[Signature]
3	Charan Raj. Y		[Signature]
4	Harsho. P		[Signature]
5	ABHISHEK. C		[Signature]
6	Niranjan. S. Rao		[Signature]
7	Mahadev. A. C		[Signature]
8	Rishi. Kumar.		[Signature]
9	Nelbin. N		[Signature]
10	Madhu. V [G Section]		[Signature]
11	Hemant. K [G Section]		[Signature]
12	Nithin. K. G. Sec		[Signature]
13	Venuttis. G. Sec		[Signature]
14	Mohammad Rakheeb. M. N		[Signature]
15	Lakshman kumar. B		[Signature]
16	Ashwin. Kumar. P		[Signature]
17	Vignesh. R. S		[Signature]
18	vignesh muthaiah [G]		[Signature]
19	vishal santay raja (G)		[Signature]
20	Shubham kumar Singh (A) (F)		[Signature]
21	Sumukha Vashta MR (F)		[Signature]
22	Srinivas. S (F)		[Signature]
23	Sahas. M [F sec]		[Signature]
24	Shreyans [F sec]		[Signature]
25	Rutvik [F]		[Signature]
26	Shashank [F]		[Signature]
27	Paadeep [F]		[Signature]
28	Prakash [F]		[Signature]
29	Banaka [F]		[Signature]
30	Judha. R. Varishita (F)		[Signature]
31	Prashanth. S. K [F]		[Signature]
32	Srinivasan. M [F]		[Signature]
33	Srinivas [F]		[Signature]
34	Pranav [F]		[Signature]
35	Praveen [F]		[Signature]
36	Prashant [F]		[Signature]
37	Shreyas V Bhanuvaraj [F]		[Signature]
38	PREEETHAM [F]		[Signature]
39	Prakash (F)		[Signature]
40	SATVIK UM (F)		[Signature]
41	SABARISH, I. J [F]		[Signature]



K.S.INSTITUTE OF TECHNOLOGY

Anti- Sexual Harassment Committee

Name of the event: Talk on " Social Media Networking Impacts on College Students "

Date: 25/09/19

ATTENDANCE

S.No	Name of the student	USN	Signature
01	Charan.K		Charan.K
02	Jithan.A		Jithan.A
03	Vishwasratha Vidunandan		Vishwasratha V
04	Dhanush Gowda.M		Dhanush
05	BHAVANE SHWAR.R		Bhavaneshwar
06	Ramachandra.S		Ramchandra
07	R.PRAJWAL KUMAR		R.Prajwal.K
08	ADVAIT SIDDANTH.K.V		Advaith
09	SWATHI.U		Swathie
10	Tejashwini.P.V.		Teja Swini
11	Swagath P.H		Sw
12	VIKAS.S		Vikas.S
13	MOHA Poor Aman		Moha
14	SUHAS.C		Suhas
15	Ashwani B		Ashwani
16	Shreyas.C.R		Shreyas
17	Jashwanth.S		Jashwanth.S
18	Tharun.V.R		Tharun
19	Prathap Reddy.T.M		Prathap
20	Shreyas.B		Shreyas B
21	SUJAY ADITHYAN		SAdithyan
22	TILAK PASSAM		Tilak
23	Pranav		Pranav
24	Prakash		Prakash
25	Polan.k.d		Polan
26	Preetham		Preetham
27	Anveer		Anveer



KammavariSangham ® 1952
K. S. GROUP OF INSTITUTIONS
K. S. INSTITUTE OF TECHNOLOGY
(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)
#14, Raghuvanahalli, Kanakapura Road, Bangalore-560109
Tel: +91 80 28435722\ 724, Fax: +91 80 28435723 www.ksit.ac.in



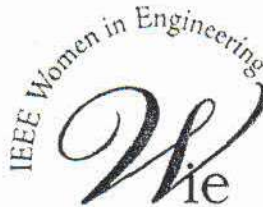
**Anti- Sexual Harassment
Committee-KSIT
In
Association with
Lions Club**

**Cordially invites you on 25th September 2019
for
Talk on**

**“Social Media Networking Impacts on College
Students”**

By

Dr.Hamsaveni



Time: 11.00AM

Venue: Conference Hall,KSIT

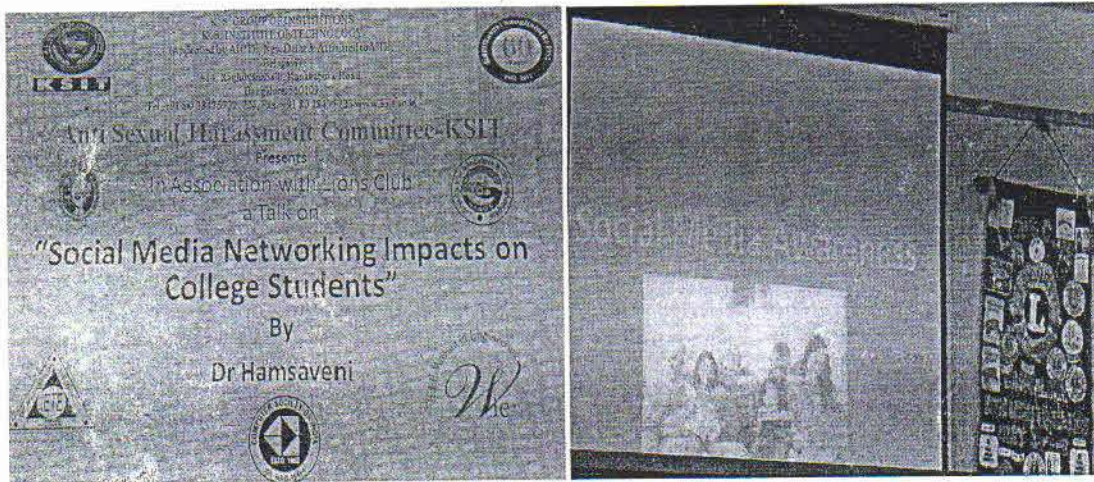


K.S. INSTITUTE OF TECHNOLOGY ANTI SEXUAL HARASSMENT COMMITTEE

TALK on

Social Media Networking Impacts on College Students

Talk on “Social Media Networking Impacts on College Students” by Dr. Hamsaveni, BHMS doctor, was conducted for first year students of all branches under Anti Sexual Harassment (ASH) committee, KSIT as per VTU notification dated 21/7/2017 with Ref:VTU/BGM/ICC/2017-18/3118 on 25th September 2019. This event of 2hrs talk (11 am to 1 pm) was organized in association with Lions Club, IETE, CSI and IEEE.

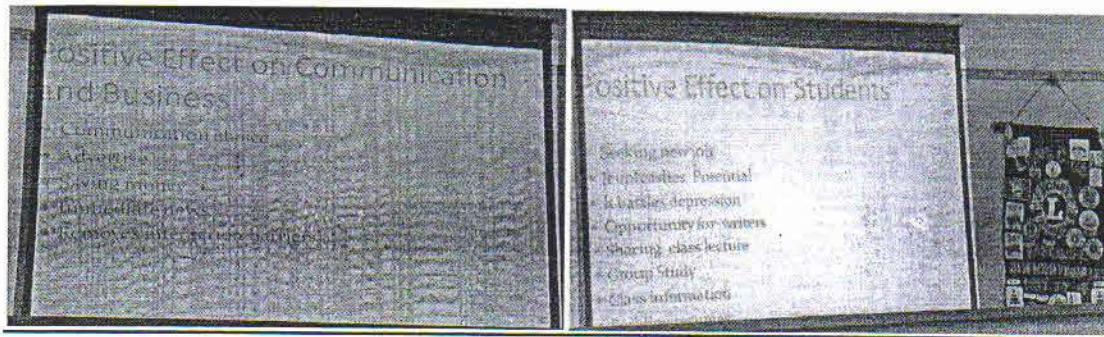


Dr. Hamsaveni, works as a special educator and content developer. She conducted number of workshops for children, teachers and parents. Dr. Hamsaveni became social worker from high school and joined Lions club international 10 year ago and currently serving as President for My Club BTM Nightingale, Bangalore.

Topics covered in talk are

- What is social media?
- Social media Channels
- Positive and negative effects of social media on society
- Debate on topics

Positive effects of social media on society



Speaker had mentioned that present era is technological era with internet on figure tip. And social media is a part of day today life with advantages such as

Commication choice – to communicate with friends, family members, bussiness patners, teachers etc socieal media is first choice now days.

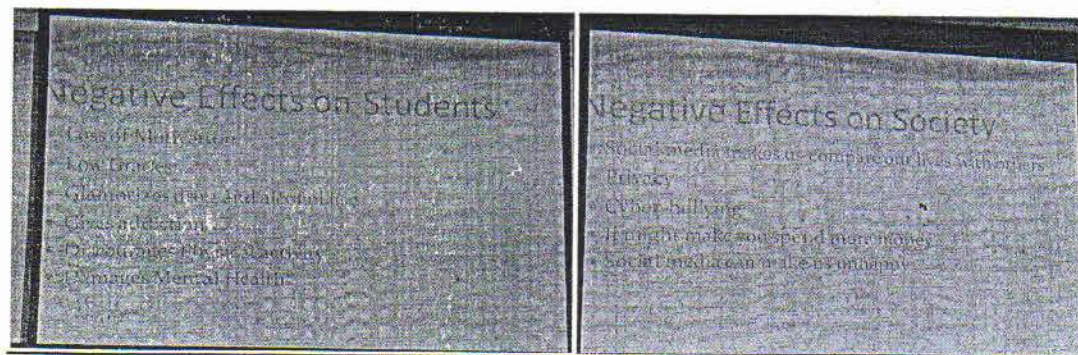
Advertisement of new product can be done on facebook, whatsapp, flicker etc.

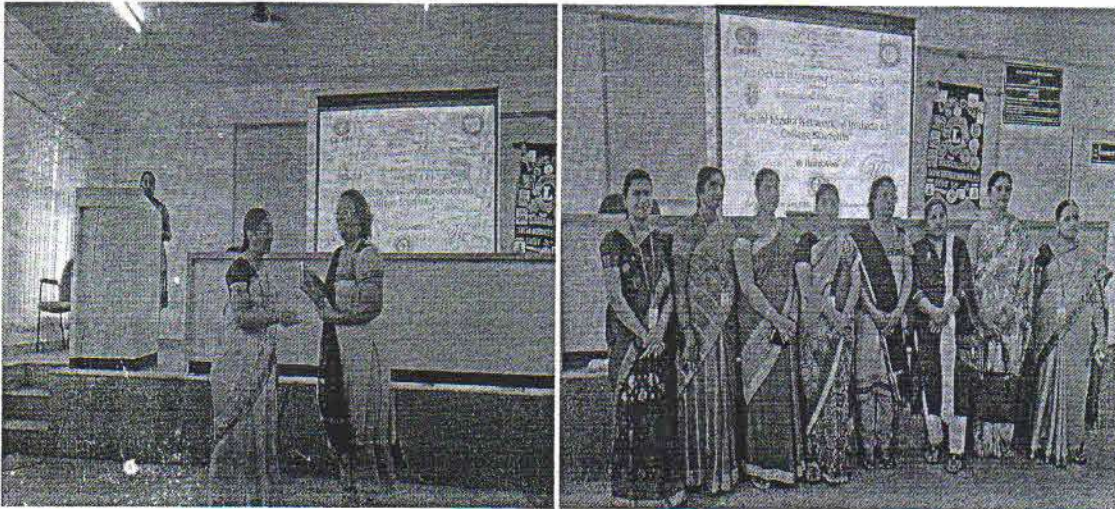
Saving money advertisement of new products on social media bussinenn man can save his money. Students and teachers can share the study matieals throug whatsapp, and immediate contact we establish socieal medias. Money can also be saved by online shoping of selected items posted in facebook account of seller.

Throug social meida it is possible get all types news immidiatly from any part of world, Now days with presence of social media there is no interaction barriers between communication parties.

Similarly other possitive effects are Seeking new job, Unleashes potential, Battel dipression, Opportunity for writer, Sharing class lecture, Group study, Class information, Building resumes etc.

Negative effects of social media on society





Program outcome

Students acquired knowledge of positive and negative impact of social media.

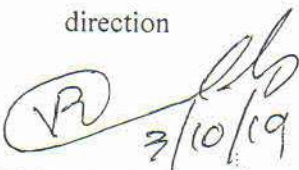
Students advised with limited usage of social media and to concentrate on academic activities.


POs Mapping with rank

Talk	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Social Media Networking Impacts on College Students					2			1		1		2

Justification of POs mapping

- Students need the usage of modern tool such as mobile, computers and internet supporting tools to use social media
- Students must use the social media in correct direction.
- For communication of study materials, online tutorials, online group study and to attend online interview social media is required for students.
- As technology changes student must learn a new technologies to use them in correct direction


 Chief coordinator


 Principal
 PRINCIPAL
 I.C.S. INSTITUTE OF TECHNOLOG
 BENGALURU - 560 109

Evaluation Form

Your feedback is critical to ensure we are meeting your educational training needs. We would appreciate if u could take few minutes to share your opinion with us so we can serve you better.

Title: "Social Media Networking impacts on college Students"

Date: 25-09-2019

Resource Person: Dr. Him

1. The program was well paced within the allotted time *

1 2 3 4 5

2. The Speaker was a good communicator *

1 2 3 4 5

3. The Information was presented in an organized manner *

1 2 3 4 5

4. The Speaker was knowledgeable on the topic *

1 2 3 4 5

5. I would be interested in attending a follow-up, more advanced Talk on this same subject *

1 2 3 4 5

Student Name: P. Mounika

Semester/Year: I

Sec: F

Signature: 

Evaluation Form

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Title: "Social Media Networking impacts on college Students"

Date: 25-09-2019

Resource Person: Dr. H.m. ...

1. The program was well paced within the allotted time *

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1 2 3 4 5

Student Name: Dhanya Sakanth

Semester/Year: 1st sem / I year

Sec: 'E' sec

Signature: Dhanya


PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BANGALURU - 560 106



KammavariSangham ® 1952
K. S. GROUP OF INSTITUTIONS
K. S. INSTITUTE OF TECHNOLOGY
(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)
#14, Raghuvanahalli, Kanakapura Road, Bangalore-560109
Tel: +91 80 28435722\ 724, Fax: +91 80 28435723 www.ksit.ac.in



2



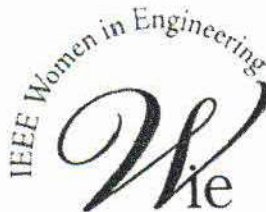
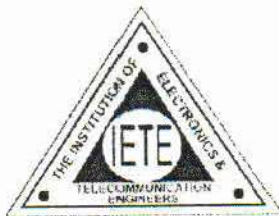
**Anti- Sexual Harassment
Committee-KSIT
In
Association with
Lions Club**

**Cordially invites you on 25th September 2019
for
Talk on**

**“Social Media Networking Impacts on College
Students”**

By

Dr.Hamsaveni



Time: 11.00AM

Venue: Conference Hall,KSIT

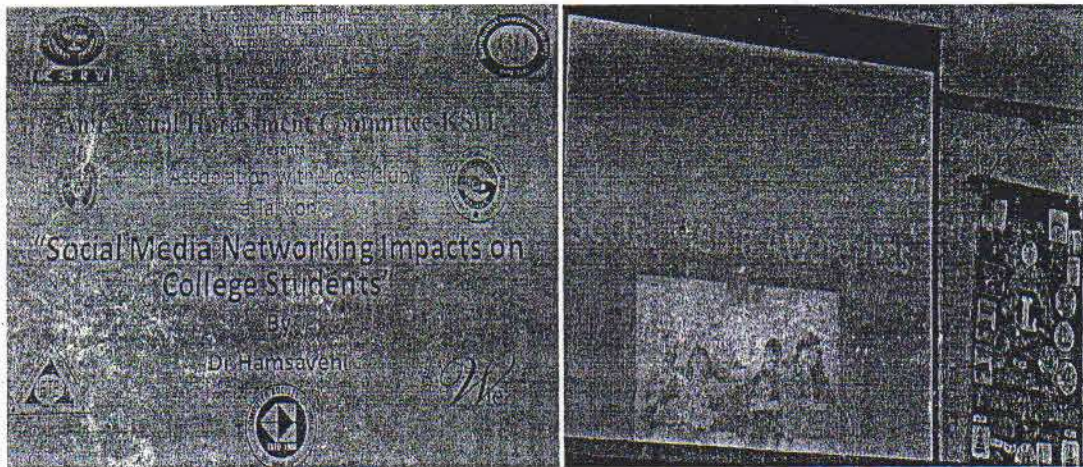


K.S. INSTITUTE OF TECHNOLOGY ANTI SEXUAL HARASSMENT COMMITTEE

TALK on

Social Media Networking Impacts on College Students

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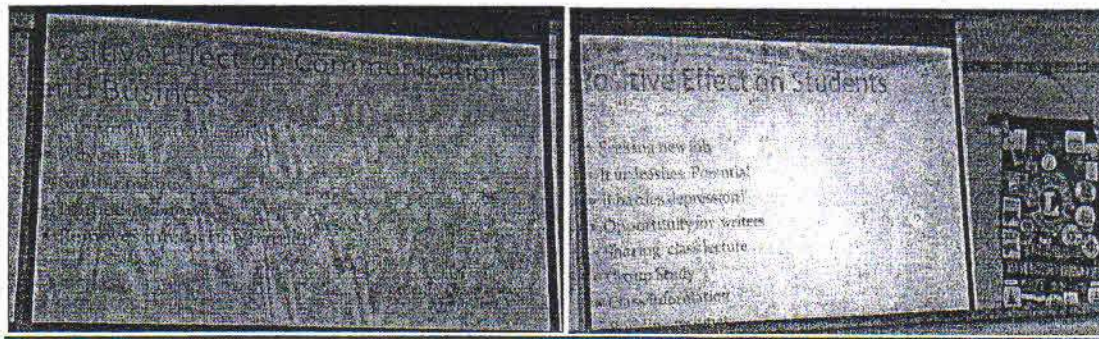


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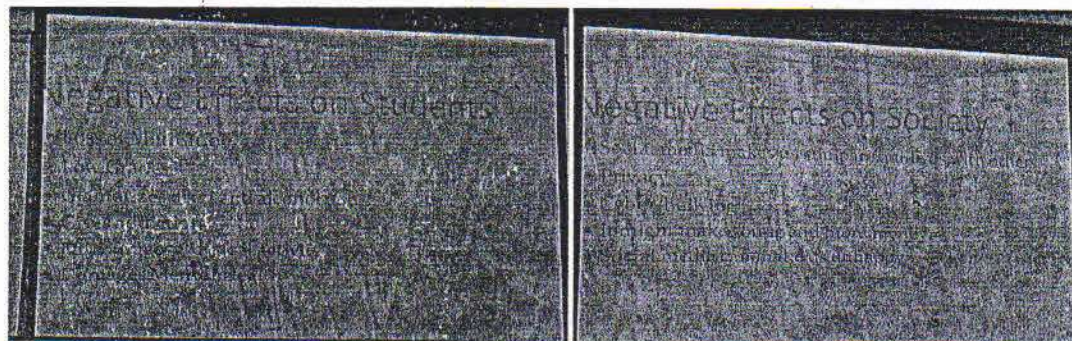
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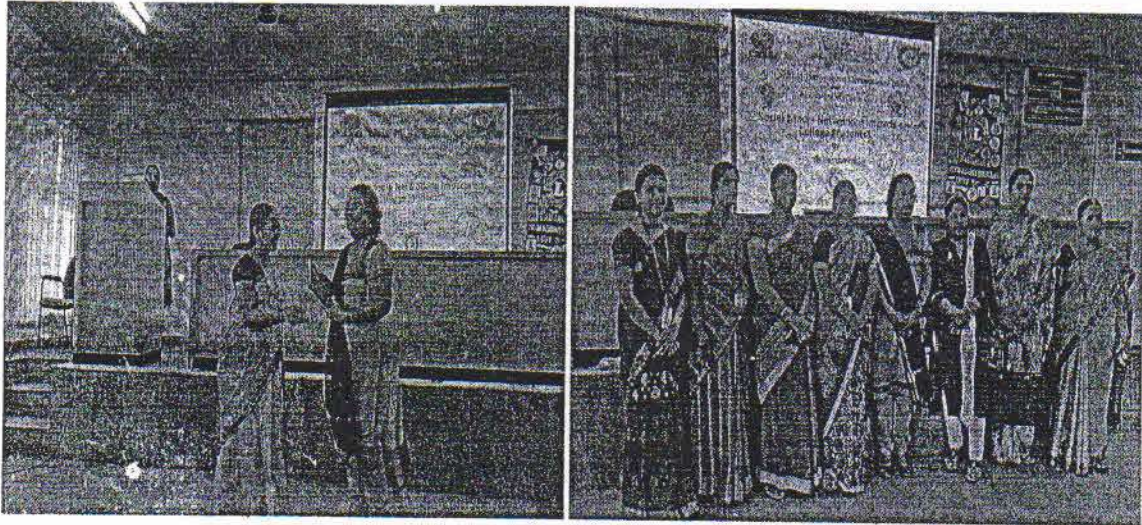
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Similarly other positive effects are Seeking new job, Unleashes potential, Battle depression, Opportunity for writer, Sharing class lecture, Group study, Class information, Building resumes etc.

Negative effects of social media on society





Program outcome

Students acquired knowledge of positive and negative impact of social media.

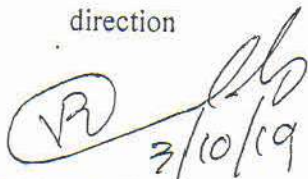
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
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 3/10/19
Chief coordinator


 3.10.19
Principal
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOG
BENGALURU - 560 109



- Dr.Hamsaveni, BHMS,Homeopathic doctor worked as a special Educator,content developer and conducted number of workshops for children,teachers and parents.
- She became social worker from High school and joined in lions club international 10 years ago and currently serving as President for my club BTM Nightingale.
- Conducted blood donation camps,Image building workshops,scholarships support for students,medical camps for underprivileged ,cancer awareness and visits to blind schools and conduct Lions quest programs at schools.



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Tel: +91 80 28435722\ 724, Fax: +91 80 28435723 www.ksit.ac.in

SOCIAL MEDIA



**Anti- Sexual Harassment
Committee-KSIT**

In

Association with

Lions Club

Cordially invites you on 25th September 2019

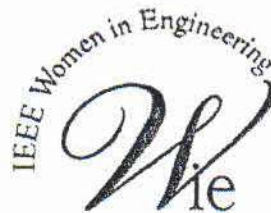
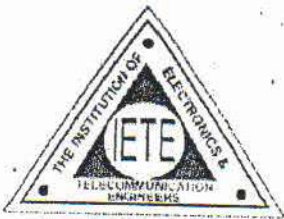
for

Talk on

**“Social Media Networking Impacts on College
Students”**

By

Dr.Hamsaveni



Time: 11.00AM

Venue: Conference Hall,KSIT

Evaluation Form

Your feedback is critical to ensure we are meeting your educational training needs. We would appreciate if u could take few minutes to share your opinion with us so we can serve you better.

Title: "Social Media Networking impacts on college Students"

Date: 25-09-2019

Resource Person: Dr. Homaveni

1. The program was well paced within the allotted time *

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5. I would be interested in attending a follow-up, more advanced Talk on this same subject *

1 2 3 4 5

Student Name: Dhanya Sakanth

Semester/Year: 1st sem / 1st year

Sec: 'E' sec

Signature: Dhanya

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
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1 2 3 4 5

Student Name: Ramya

Semester/Year: Isem

Sec: 'P'

Signature: 



K.S. INSTITUTE OF TECHNOLOGY

Anti- Sexual Harassment Committee

Name of the event: Talk on " Social Media Networking Impacts on College Students "

Date: 25/09/19

ATTENDANCE

S.No	Name of the student	USN	Signature
1	Rajkumar		Rajkumar
2	TUJRAJ SINGH		Tujraj Singh
3	Sankalp Kesti		Sankalp Kesti
4	Subhish B.K		Subhish B.K
5	Sangharsh Rai		Sangharsh Rai
6	Mukesh Kumar		Mukesh Kumar
7	Pavan B. Indresh		Pavan B. Indresh
8	Likitha ROKKU		Likitha ROKKU
9	Kumar.S		Kumar.S
10	Pavan.L		Pavan.L
11	Nikhil.V		Nikhil.V
12	Krishna.K.R		Krishna.K.R
13	Naveen.K.M		Naveen.K.M
14	Sanjeev Mysore		Sanjeev Mysore
15	N. Khok.		N. Khok.
16	JAYANTH.MB		JAYANTH.MB
17	Dhanya Suranah		Dhanya Suranah
18	NO SHASHANK RAO		NO SHASHANK RAO
19	T. MAORPA		T. MAORPA
20	Syed Zain		S. Zain
21	Ashwarya.B.K		Ashwarya
22	Hemashwetha		Hemashwetha
23	Likitha.H		Likitha.H
24	Anjali		Anjali
25	Bhavana S		Bhavana S
26	Harshitha B.Y		Harshitha
27	Jagruati.Pai		Jagruati.Pai
28	Disha Shivani		Disha Shivani
29	GAYATHRI P.K		GAYATHRI P.K
28	GAYATHRI R WARRIER		GAYATHRI R WARRIER
29	FRAM FATHIMA		FRAM FATHIMA
30	Ashwarya.M.G		Ashwarya
31	Pooja.S		Pooja.S
32	Smriti Shekar		Smriti Shekar
33	Likitha Likitha.Gowda		Likitha.Gowda
34	Sushowtha.K		Sushowtha.K
35	Sindhu		Sindhu
36	Chaitra.C		Chaitra.C
37	Varsha Bai.R		Varsha Bai.R
38	Thisumal.R		Thisumal.R
39	Tejas.N		Tejas.N



K.S. INSTITUTE OF TECHNOLOGY

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Date: 25/09/19

ATTENDANCE

S.No	Name of the student	USN	Signature
1	LISHA C.		Lisha Choudhary
2	PRIYANKA R		Priyanka R
3	KAVYA SHREE. S. L.		Kavya Shree
4	SHANVI		Shanvi
5	SAHANA S		Sahana
6	SPURTHI M		Spurthi
7	PRIYA E		Priya E
8	Poothi K.P.		Poothi K.P.
9	Sreeja		Sreeja
10	Muthreyi V.		Muthreyi
11	Raksha T.M.		Raksha T.M.
12	Nithya		Nithya
13	Mehak		Mehak
14	Manasa G. L		Manasa G.L
15	Methra		Methra
16	AMRUTA		Amruta
17	Gowri		Gowri
18	Tejaswini Nayaka S		Tejaswini S
19	SYED ASMA ASHRAF		Asma
20	Vandana G		Vandana G
21	Pooja S		Pooja S
22	Mruthyunjaya Gudurbande		Mruthyunjaya G
23	Chirantana Yegavanda K		Chirantana Y.K
24	Shreesha S		Shreesha S
25	Vikas D		Vikas D
26	Akasha S		Akasha S
27	Sumukha Varshita MR		Sumukha Varshita
28	Srinivas S		Srinivas S
29	Subas		Subas
30	Shreyans [F section]		Shreyans
31	Shashank		Shashank
32	Tushar R. (P)		Tushar R.
33	Pravhanth S.K (P)		Pravhanth S.K
34	Srinivaram M (P)		Srinivaram M
35	Sri Manam [F]		Sri Manam
36	Shreyas V Bhavardas		Shreyas V



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ATTENDANCE

S.No	Name of the student	USN	Signature
1	Kalyan.P	-	[Signature]
2	Mohith Kumar G		[Signature]
3	Chandan Raj .Y		[Signature]
4)	Harsho .P		[Signature]
5)	ABHISHEK .C		[Signature]
6)	Niranjana.S.Rao		[Signature]
7)	Mahadev AC		[Signature]
8)	Rishi Kumar		[Signature]
9)	Nelkin .N		[Signature]
10)	Madhu [G section]		[Signature]
11)	Hemant.K [G section]		[Signature]
12)	Nithesh .S.R. Gusec		[Signature]
13)	Venuth S Gusec		[Signature]
14)	Mohammad Rakhaab M.N		[Signature]
15)	Lakshman Kumar B		[Signature]
16)	Ashwin Kumar P		[Signature]
17)	Vasanth R S		[Signature]
18)	Vignesh muthaiah [G]		[Signature]
19)	Vishal Santay Raju (G)		[Signature]
20)	Shubham Kumar Singh A (P)		[Signature]
21)	Sumukha Vasanth MR (F)		[Signature]
22)	Srinivas .S [F]		[Signature]
23)	Sahas .M [F sec]		[Signature]
24)	Shreyans [F sec]		[Signature]
25)	Ruthvik [F]		[Signature]
26)	Shashank [F]		[Signature]
27)	Poadeep [P]		[Signature]
28)	Rakash [F]		[Signature]
29)	Banakk [P]		[Signature]
30)	Tushar .R. Varishita (F)		[Signature]
31)	Prashanth .S.K [F]		[Signature]
32)	Srinivasan .M [F]		[Signature]
33)	Srinivas [F]		[Signature]
34)	Pramukh [F]		[Signature]
35)	Praveen [F]		[Signature]
36)	Prashant [F]		[Signature]
37)	Shreyas V Bharadwaj [F]		[Signature]
38)	PREEETHAM [F]		[Signature]
39)	Prakash (F)		[Signature]
40)	SATVIK UM (F)		[Signature]
41)	SABARISH, I.T [F]		[Signature]



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ATTENDANCE

S.No	Name of the student	USN	Signature
1	e.sai siddaytha		Siddayth
2	Karthik K	-	Karthik
3	Manukumar D.K		Manukumar
4	Jagath M		Jagath
5	Nihal M.L	-	Nihal
6	Ajith Kumar R	-	Ajith
7	Aarun Kumar M	-	Aarun Kumar M
8	Rahul R	-	Rahul R
9	Venkatramana	-	Venkatramana
10	Tejas P	-	Tejas P
11	Prajwal G		Prajwal G
12	Suhas S		Suhas S
13	C. Rajasekar		C. Rajasekar
14	Vaishnavi S	-	Vaishnavi S
15	Meghana H.P	-	Meghana H.P
16	Manogna K.M	-	Manogna K.M
17	Ashitha	-	Ashitha
18	Manu N. Kandas	-	Manu N. Kandas
19	M. Lokeshwari	-	M. Lokeshwari
20	P. Sai Prayas	-	P. Sai Prayas
21	N. Bhavya	-	N. Bhavya
22	Pavithra S.P	-	Pavithra S.P
23	Neelamma S	-	Neelamma S
24	Shweta M. Kulkarni	-	Shweta M. Kulkarni
25	Thanushree S	-	Thanushree S
26	Vaishnavi G	-	Vaishnavi G



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01	Charan.K		Charan.K
02	Jithan.A		Jithan.A
03	Vishvasrath Yedumandem		Vishvasrath Y
04	Dhanush Gowda.M		Dhanush
05	BHAVANESHWAR.R		Bhuvanesh
06	Ramachandra.S		Ramchandra
07	R.PRAJWAL KUMAR		R.Prajwal K
08	ADVAIT SIDDANTH.K.V		Advait
09	SWATHIN		Swathin
10	Tejashwinip.v.		Tejashwin
11	Swagath P.G		Swagath
12	VIKAS.S		Vikas.S
13	MOHD NOOR AMAN		MOHD
14	SUHAS.C		SUHAS
15	Ashwin R		Ashwin
16	Shreyas C.R		Shreyas
17	Jashwanth.S		Jashwanth
18	Tarun V.R		Tarun
19	Prathap Reddy T.M		Prathap
20	Shreyas B		Shreyas B
21	SUJAY ADITHYAN		SADITHYAN
22	TILAK PASAM		TILAK
23	Pranav K		Pranav
24	Prakash		Prakash
25	Rohan K.D		Rohan
26	Preetham		Preetham
26)	Aarvee		Aarvee



K.S.INSTITUTE OF TECHNOLOGY

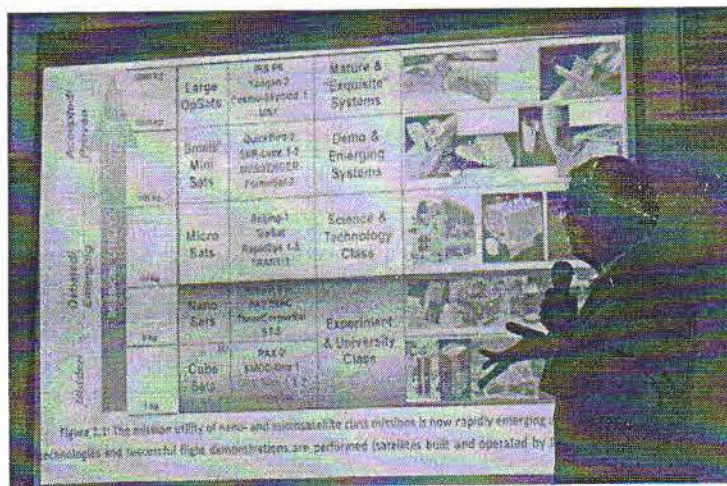
Technical talk on EVOLUTION OF NANO SATELLITES

The Department of Electronics and communication Engineering organized technical talk on "Evolution of nano satellites" on 14th october, 2019 under KSIT-ISTE committee in association with IEI and WIE affinity and IEEE SB.

The speaker Prof. Krishnaswamy is life member of National Institute of Quality and Reliability and currently is a member of Board of governor of BMS college of engineering and mainly is worked on TES (Technology Experiment Satellite). This technical talk was organised in ECE seminar hall with 109 students and staff.



The speaker who worked in ISRO gave brief explanation of Nano satellites, application .



The main objective for organizing technical talk was making the students to give more information about cube satellites, IOT satellites. The speaker also addressed about Indian Mini satellite (IMS)-1, he also worked on Chandrayaan-1 launch period.



The event was concluded by vote of thanks and a group photo with speaker Prof.Krishnaswamy, HOD-ECE Dr.P.N.Sudha, ISTE co-ordinator, Students and Faculty .

Coordinators:

V.Sangeetha
Praveen.A

V. Sangeetha
Praveen A

HOD *Dr. P.N. Sudha*
25/10

[Signature]
Principal
25-10-15

Date: 12/10/2019

To,
The Principal,
K.S.I.T,
Bangalore-109

Respected Sir,

Sub: Requisition to conduct a technical talk on "Evolution of Nano Satellites"

With reference to above subject, we would like to conduct an event under ISTE, IEEE and IEI committee a technical talk on **Evolution of Nano Satellites** will be delivered by Dr. M. Krishnaswamy, on 14/10/2019 at 11.00 AM in ECE seminar hall. The proposed budget for the talk is attached. Kindly sanction the budget amount of Rs 3500/- to conduct the event as mentioned below and oblige.

The approximate budget for the event is as follows:

Sl No.	Particulars	Amount(Rs)
1	Saplins	100
2	Poster	300
3	Refreshment	600
4	Remuneration	2000
5	Memento	500
Total		3500

(Three thousand five hundred Only)

Thanking you,

V. Sangeetha
(V SANGEETHA)
Event Organizer

*To the rest.
for kind approval
to organize*

*Dms
12/10*

*12.10.19
K. V. Sangeetha
14/10/19*

*Smt. Ak. / HOD
ECE*

Received
by
V. Sangeetha
16/10/19
(V. SANGEETHA)
ECE Dep.

BIO-DATA OF Prof. M.KRISHNASWAMY

Prof. M. Krishnaswamy, was born in the year 1948 and has received his BE (Hons) in Electronics and Telecommunication Engineering from PSG College of Technology, Coimbatore, in 1971 and his Post Graduation in electronics from Baba Atomic Research Center (BARC) Training School, Bombay in 1972. Soon after completing his studies, he joined Vikram Sarabhai Space Center (VSSC), Thiruvananthapuram and associated with the design, development and successful launching of Satellite Launch Vehicles (SLV-3), Augmented Satellite Launch Vehicles (ASLV) and Polar Satellite Launch Vehicles (PSLV) and Spacecraft like APPLE, IRS series and INSAT-2 series of satellites.

He worked in VSSC Thiruvananthapuram from 1972 to 1996, in various capacities, right from Design and Development Engineer, Group Leader, Team Leader, Head of Instrumentation Electronics Section, Project Manager, Head of Satellite Inertial Elements Division and Deputy Project Director for IRS series of satellites.

He was transferred ISRO Satellite Centre (ISAC), Bangalore, in 1996 and was serving as Project Director for Many Indian Remote Sensing Satellites. He was the Project Director for the Technology Experiment Satellite (TES), Cartosat-1, Cartosat-2, Cartosat-2A and Cartosat-2B which are all high resolution imaging missions incorporating many new technologies which were providing imageries for more the 10 years for urban and rural infrastructural developmental applications.

He was elevated as Program Director in 2007 for IRS & Small Satellite Systems (IRS & SSS) Program of ISRO and he guided and managed many prestigious Space Missions like Chandrayaan-1, Oceansat-2, Resourcesat-2, Indian Mini Satellite (IMS)-1 and Youthsat which were all successfully launched and operationalized.

He was awarded ISRO merit award for individual outstanding performance and the team award for Cartosat-2 team for the year 2007. He has been selected for the award of 2008 laurel for team achievement by International Academy of Astronautics (IAA) which he received at 58th IAF congress at Glasgow, UK, during Oct. 2008. He has also been awarded overall Performance Excellence Award for the year 2009 for his Excellent Contribution to the Indian Space Program. Presently he is a visiting Professor for Noorul Islam University, Nagercoil, Tamil Nadu, in guiding the students in developing the Nano satellite technologies in the University.

He is also an adjunct Professor at Shri Krishna College of Engineering Technology, Coimbatore, Tamil Nadu, for guiding the R&D projects at the college. He is a member of Board of Governors of BMS college of Engineering, Bangalore, Karnataka and also a sub-committee member for the review of TEQUIP-III activities at this college.

He is also a Senior Space Systems Advisor at M/s Data Patterns, Chennai. He is a life member of National Institute of Quality and Reliability.

Prof. M. Krishnaswamy, Project Director-NIUSAT

Noorul Islam Centre for Higher Education

Thuckalay, Kumaracoil, Tamil Nadu 629180

E-mail: kmswam@yahoo.com M: 9632541908



KSIT
K. S. INSTITUTE OF TECHNOLOGY

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K. S. GROUP OF INSTITUTIONS
K. S. INSTITUTE OF TECHNOLOGY
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KSIT-ISTE
Committee

In

Association with

IEI and WIE Affinity Group

IEEE KSIT SB

Cordially invites you on 14th October 2019 for

a

Technical Talk on

“Evolution of Nano Satellites”

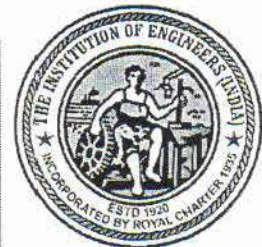
by

Prof.M.Krishnaswamy,

Project Director-NIUSAT



Kammavari Sangham
Institute of Technology
(KSIT), BANGALORE



Time: 11.00AM

Venue: ECE Seminar Hall, KSIT



K. S. INSTITUTE OF TECHNOLOGY, Bangalore
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Technical Talk on "Evolution of Nano Satellites"

Date: 14 th October 2019

Student Attendance Details

Sl.No.	Name of the Student	USN	Signature
1.	Vishwatha. SS	1KS16EC115	Vishu
2.	Vaishwini. KS	1KS16EC105	Vaishu
3.	Suresh V	1KS17EC093	Suresh
4.	Poojitha P	1KS17EC071	Poojitha
5.	Hemalatha D.S	1YD16EC005	Hemalatha
6.	Saraswathi J.S	1YD16EC012	Saraswathi J.S
7.	Sahana.V	1KS17EC085	Sahanav
8.	Anusha.L	1KS17EC012	Anusha
9.	Harshini B.S	1KS16EC028	Harshini
10.	Nikita Balappa N.	1KS16EC039	Nikita
11.	Aspitha C.V.	1KS17EC400	Aspitha
12.	Lakshmi priya.K.	1KS16EC040	Lakshmi priya k
13.	Meenakshi J.A.	1KS16EC049	Meenakshi
14.	Chandrakala C.K	1KS17EC004	Chandrakala
15.	Anusha Raj - D	1KS16EC010	Anusha
16.	Aaliya Zainab	1KS16EC002	Aaliya
17.	Neha J. Kotnual	1KS16EC057	Neha
18.	DIVYALAKSHMI G	1KS16EC026	Divya
19.	KOMAL K HANDELWAL	1KS16EC036	Komal
20.	DEEPA. R	1KS16EC023	Deepa
21.	Bhagya shree S.J	1KS16EC015	Bhagya
22.	Bhoomika P.M	1KS16EC019	Bhoomika
23.	Chandana	1KS16EC019	Chandana
24.	Adithya D.M	1KS16EG004	Adithya
25.	Karthik R. K	1KS16EG035	Karthik
26.	MAMRANTAN G	1KS16EC047	Mamranth
27.	Charan. A	1KS16EC020	Charan A
28.	Ravi Teja	1KS16EL074	Ravi Teja
29.	Manjwatha	1KS16EL048	Manjwatha
30.	Aspitha	1KS17EC016	Aspitha
31.	Ranya R.	1KS17EC078	Ranya
32.	Rohini D.	1KS17EC080	Rohini
33.	Manisha A	1KS17EC058	Manisha A
34.	Manikha. K.S	1KS17EC053	Manikha
35.	Vanshavi K Katti	1KS17EC100	Vanshavi
36.	Vaishnavi Sureshvara	1KS17EC099	Vaishnavi
37.	Vaishnavi Sairamsham	1KS17EC102	Vaishnavi
38.	Akshita v Ramesh.	1KS17EC004	Akshita
39.	Ashya Fatima	1KS17EC017	Ashya
40.	Aysha Rosheen.	1KS17EC018	Aysha
41.	Reethika P	1KS16EC063	Reethika
42.	Pratyusha S.A	1KS16EC064	Pratyusha



K. S. INSTITUTE OF TECHNOLOGY, Bangalore
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Technical Talk on "Evolution of Nano Satellites"

Date: 14 th October 2019

Student Attendance Details

Sl.No.	Name of the Student	USN	Signature
1.	Tejaswini. B	IKS17ECH13	Tejaswini B
2.	Prabhavathi. K	IKS17ECH09	Prabhavathi K
3.	Sahana. M.K	IKS17EC084	Sahana
4.	Yashaswini	IKS17EC105	Yashaswini
5.	Vaishnavi sriharshan	IKS17EC102	Vaishnavi Sriharshan
6.	Vaibhavi sriharsha	IKS17EC099	Vaibhavi S
7.	Vaishnavi K katti	IKS17EC101	Vaishnavi K
8.	NIKHIL.V	IKS17EC065	Nikhil V
9.	PRIYA.S	IKS16EC067	Priya S
10.	RASHMI.S	IKS16EC072	Rashmi S
11.	RAMYA.M.S	IKS16EC071	Ramya M.S
12.	Namratha. G	IKS16EC053	Namratha G
13.	Meghashree	IKS16EC050	Meghashree
14.	Namratha. G	IKS16EC054	Namratha G
15.	Madhu.G	IKS16EC044	Madhu G
16.	Renuka Prasad M.R	IKS16EC075	Renuka Prasad
17.	Sadhvika chandra R	IKS16EC078	Sadhvika R
18.	Praveen Tulalidai Naik	IKS16EC065	Praveen Naik
19.	Mohammed Waleed	IKS16EC051	Mohammed Waleed
20.	rakesh K.M	IKS16EC430	Rakesh K.M
21.	Jayam Kuresh Tharun	IKS16EC031	Jayam Tharun
22.	Nandan Gowda S.H	IKS16EC055	Nandan Gowda
23.	Krishna.D	IKS16EC037	Krishna D
24.	Lokesh.S	IKS16EC042	Lokesh S
25.	Ashok Kumar	IKS17ECH02	Ashok Kumar
26.	Onkar Mishra.	IKS16EC060	Onkar Mishra
27.	Ravi Nandan	IKS16EC073	Ravi Nandan
28.	Ayush Raj	IKS16EC014	Ayush Raj
29.	Deenanth K.P	IKS16EC022	Deenanth K.P
30.	Bharath .R	IKS16EC016	Bharath .R
31.	Amoghavarsha ND	IKS17EC005	Amoghavarsha ND
32.	Naveen Kumar Buregubally	IKS17EC061	Naveen Kumar
33.	Prajwal G	IKS17EC069	Prajwal G
34.	chetan.G	IKS17EC027	chetan.G
35.	Somashetty.S	IKS16EC093	Somashetty.S
36.	Shrinidhi.M.S	IKS16EC090	Shrinidhi.M.S
37.	Sachin M.G	IKS16EC077	Sachin M.G
38.	Tejal.P	IKS16EC103	Tejal.P
39.	AKHIL MANNAN	IKS16EC006	Akhil Mannan
40.	ABHISHEK A Nandya	IKS16EC003	Abhishek A Nandya
41.	Pooja.K	IKS16EC061	Pooja.K

Feedback on Technical Talk on "Evolution of Nano Satellites" on 14th October 2019 (Responses)

				1.How was the event organised ?	2.How relavent was the event for your future?	3.Effectiveness of the resource person?	4.Interaction with the resource person?	5.Usefulness of the event?
			Year of Study					
Sl.No	Student Name	USN						
1	Surya	1KS16EC043	4	Well	Relavant	Effective	Average	Option 4
2	Jayam Haresh Tharun	1KS16EC031	4(ECE)	Well	Relavant	Effective	Good	Useful
3	Ashwini S	1KS16EC013	2019	Very Well	Very Relavant	Very Effective	Excellent	Very Useful
4	Likhitha y	1KS16EC041	4	Well	Very Relavant	Effective	Good	Useful
5	Lakshmi priya K	1KS16EC040	4th	Well	Relavant	Effective	Good	Useful
6	VIDYA B	1KS16EC109	4	Well	Relavant	Effective	Good	Useful
7	DEEPAK LAMANI	1KS16EC024	VII	Well	Relavant	Effective	Good	Useful
8	Manikantan G	1KS16EC047	4	Very Well	Very Relavant	Effective	Excellent	Useful
9	Divyalakshmi G	1KS16EC026	4th	Well	Very Relavant	Effective	Good	Useful
10	Vinay n	1KS16EC112	4 th	Well	Relavant	Effective	Good	Useful
11	Bhoomika p m	1ks16ec017	4th year	Very Well	Relavant	Very Effective	Good	Useful
12	RASHMI.S	1KS16EC072	4	Very Well	Very Relavant	Very Effective	Excellent	Very Useful
13	HARITHA K	1ks17ec406	2020	Very Well	Relavant	Effective	Average	Useful
14	Sarah ahmed	1ks16ec083	201o	Well	Relavant	Effective	Good	Useful
15	Meenakshi A	1KS16EC049	4th	Well	Relavant	Effective	Good	Useful
16	Sonia Stanley Louis	1yd16ec014	2020	Well	Relavant	Effective	Good	Useful
17	Sahana KG	1KS16EC080	4th year	Well	Very Relavant	Very Effective	Good	Useful
18	Suhas k	1KS16EC097	2019	Well	Relavant	Very Effective	Good	Useful
19	Vinod Kumar	1KS16EC114	4th	Well	Relavant	Effective	Good	Useful
20	Ramya M S	1KS16EC071	4th year	Very Well	Relavant	Very Effective	Excellent	Useful
21	Shrinidhi N S	1KS16EC090	4	Well	Very Relavant	Effective	Good	Useful
22	Meghana S	1yd16ec008	2020	Well	Relavant	Effective	Good	Useful
23	Harshith k	1ks17ec408	7th sem	Very Well	Very Relavant	Very Effective	Excellent	Very Useful

24	Suhas k	1KS16EC097	4th year	Well	Relavant	Very Effective	Good	Useful
25	Vignesh kumar v	1KS16EC111	4th year	Well	Very Relavant	Very Effective	Good	Useful
26	SHYLESH RAJ T D	1KS16EC091	4th year	Ok	Relavant	Effective	Average	Useful
27	Tejaswini. B	1KS17EC413	4th year	Very Well	Very Relavant	Very Effective	Excellent	Very Useful
28	TG Nithya	1KS16EC102	4th year	Very Well	Very Relavant	Effective	Good	Useful
29	Yash Rai	1KS14EC117	2019	Very Well	Very Relavant	Effective	Good	Very Useful
30	Vasudeva upadhya K S	1KS16EC106	2020	Ok	Not Relavant	Less Effective	Poor	Option 4
31	Ishwar Mannikeri	1KS16EC416	4th	Very Well	Very Relavant	Very Effective	Excellent	Useful
32	Hemanath. P	1ks15ec071	7 sem	Well	Relavant	Effective	Excellent	Very Useful
33	Pratyusha S A	1KS16EC064	4th year	Well	Relavant	Effective	Good	Useful
34	PRATHIKSHA P	1KS16EC063	2019	Very Well	Very Relavant	Very Effective	Excellent	Very Useful
35	Rahul kumar	1KS16EC070	7th	Very Well	Very Relavant	Effective	Good	Useful
36	Tejas.p	1ks16ec103	4 year	Well	Relavant	Effective	Good	Useful
37	Skanda N	1KS16EC092	2020	Ok	Relavant	Effective	Average	Option 4
38	Saraswathi.js	1yd16ec012	Final year	Well	Relavant	Effective	Good	Useful
39	Pooja K	1KS16EC061	2019	Well	Relavant	Effective	Good	Useful
40	Darshan D	1KS16EC406	4	Well	Relavant	Effective	Average	Useful
41	Hemalatha D S	1yd16ec005	Final year	Very Well	Very Relavant	Very Effective	Excellent	Very Useful
42	Prabhavathi k	1ks17ec409	4th year	Very Well	Very Relavant	Very Effective	Excellent	Very Useful
43	Anirudh K N	1KS16EC009	4th year	Well	Relavant	Effective	Good	Useful
44	L S Baby Ram	1ks16ec039	4	Very Well	Relavant	Very Effective	Excellent	Very Useful
45	Jeevitha Kalaashilpa N C	1KS16EC032	VII sem	Very Well	Relavant	Effective	Good	Useful
46	Nikita Balappa Narasannavar	1KS16EC059	4th	Well	Relavant	Effective	Good	Useful
47	Harshini B S	1ks16ec028	4	Well	Relavant	Effective	Good	Useful
48	Ashik B N	1ks16ec011	4th	Well	Relavant	Effective	Good	Useful
49	Kadri srinidhi Rao	1KS16EC034	4	Very Well	Very Relavant	Very Effective	Good	Useful
50	Arpitha C V	1KS17EC400	4th	Well	Relavant	Effective	Good	Useful
51	Deepika.m	1KS16EC025	4th year	Very Well	Very Relavant	Effective	Excellent	Useful
52	Chandrakala K.S	1KS17EC404	4th	Well	Relavant	Effective	Good	Useful
53	Deepa R	1KS16EC023	IV	Well	Relavant	Effective	Average	Useful
54	Rajasekhar	19	2019	Well	Relavant	Very Effective	Good	Very Useful



IEEE KSIT STUDENT BRANCH



EVENT: TECHNICAL TALK ON

“Entrepreneur’s life & Career Opportunity”

IEEE KSIT, in association with WIE and IEEE Bangalore section Organized a Technical Talk on “Entrepreneur's life & Career Opportunity” on 27th September, 2019.

The Speaker was Mr. Guru Sharan who is an alumina of KSIT. He currently is an CEO of the company 'Path Finder NRI'. This Technical Talk was organized for the 5th Semester Students.



The main objective behind organizing a technical talk was to make the students aware about the Life style and difficulties faced by an Entrepreneur in his/her journey. The speaker addressed the students about the topics such as Startup, Entrepreneur Routines, and also he spoke about the benefits of being an IEEE member.

The Students were definitely enlightened and they were motivated after the talk. This event inspired most of the students to become Entrepreneur in future.


BRANCH COUNSELLOR


BRANCH CHAIR


PRINCIPAL
K. J. SOMAIYA INSTITUTE OF TECHNOLOGY
BANGALORE - 560 102



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K. S. INSTITUTE OF TECHNOLOGY



#14, Raghunathpet, KereKupura Main Road, Bangalore - 560062 Tel: 080-26425722 / 734 Web: www.ksit.ac.in

INCOME & EXPENDITURE STATEMENT FOR CONDUCTING ENTREPRENEUR'S LIFE & CAREER OPPORTUNITY

INCOME STATEMENT :

From IEEE SB Account

Rs.1753

Total expenditure

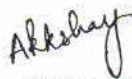
Rs.1753

EXPENDITURE STATEMENT :

Sl.no	Particulars	Quantity	Bill no.	Date	Amount
1	Transport	1			1000
2	Bouquet	1			100
3	Memento	1			450
4	Dinner	1			103
5	Color Brochures	10*15			100
				TOTAL	1753

KSIT- IEEE STUDENTS' BRANCH
Executive committee members


Ms. ASHWINI S
Treasurer, WIE


Mr. AKSHAY U L
Treasurer, IEEE


Mr. SANTHOSH KUMAR B R
Branch Chair



KSIT
ESTABLISHED AT TORANGUDI

Kammavari Sangham (R) - 1952

K.S. INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi)

No. 14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560109

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Motivational talk

On

“ Entrepreneur’s life & Career Opportunity “

in association with

IEEE KSIT SB AND WIE KSIT AFFINITY GROUP ALONG WITH IEEE BANGALORE SECTION

27th September 2019



IEEE
BANGALORE SECTION

ENTREPRE

To
The Principal
K.S.Institute of Technology
Bangalore

Date: 23-10-2019

Through
The HOD, EC Dewpartment

Respected Sir

Subject: Expenditure statement of Entrepreneurs Life and Career opportunity

With reference to the above subject I would like to bring to your notice that the following is the expenditure statement of the talk ' Entrepreneurs Life and Career opportunity' on 27th September 2019

Sl. No	Particulars	Amount
01	Transport for Resource person KSIT Voucher no.7658 Dated 27-09-19	1000/-
02	Mementoes Sai Shree Novelty Bill No.13097 Dated 26-09-2019	450/-
03	Saplins 02 Numbers	100/-
04	Refreshment Shanvika Uphar No.210 Dated 27-09-2019	103/-
05	Posters 02 numbers Vo.456 Dated: 20-09-2019	100/-
Total (One thousand seven hundred and fifty three only)		1753/-

Please approve the expenditure statement and oblige

Thanking You

Yours Faithfully



Santhosh Kumar.B.R
Department of ECE

To

25-09-2019

The Principal,
K.S. Institute of Technology,
Bangalore

Sir

Subject: Requisition for arranging a Technical Talk

Mr. Gurusharan an **Alumni** of our institute presently working as entrepreneur and has established a company by name "PATHFINDERNRI". He has come forward to deliver a talk on Motivational talk on "**Entrepreneur's life & Career Opportunity**". This topic is very useful to our pre final year students. Hence I request you to permit us for arranging the talk on 27th September 2019 at 2.30 PM in EC Seminar Hall.

T E Student

The approximate expenditure for arranging the talk is as follows

Sl No.	Particulars	Quantity	Amount in Rs.
1	Transport	1	1000
2	Bouquet	1	100
3	Memento	1	500
4	Dinner	1	500
5	Color Brochures	10*15	150
Total in Rs			2,250

Please approve and do the needful

Thanking you

Coordinator

[Signature]
25/9/19
Yours Faithfully

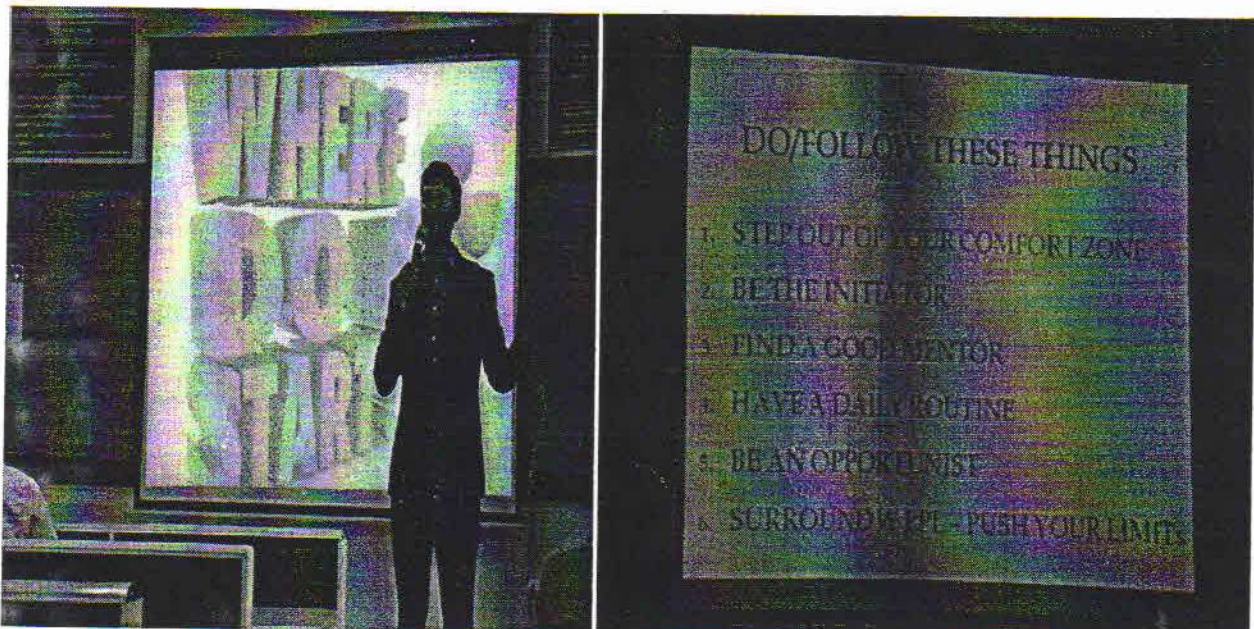
HODEC

[Handwritten notes]
5-10-19

[Handwritten notes]
31/10/19



Mr. Gurusharan Presenting the Talk



Presentation Slides of Mr. Gurusharan



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 27th 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 "

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



shreyas upadhya	1ks17ec090	ECE	Very Well	Relavant	Very effective	Excellent	Useful
KRITHIKA P	1KS17EC045	ECE	Very Well	Relavant	Very effective	Excellent	Very Useful
Lekha Yadav.B	1ks17ec047	ECE	Very Well	Relavant	Effective	Good	Useful
MADHU.S	1KS17EC051	ECE	Well	Less Relavant	Less effective	Good	Useful
Manoj.E	1KS17EC054	ECE	Very Well	Relavant	Effective	Good	Useful
Mohammed Sadath	1KS17EC057	ECE	Well	Relavant	Effective	Good	Useful
Nageli Jayasai Naidu	1KS17EC059	ECE	Well	Relavant	Effective	Good	Useful
Chethan G	1ks17ec027	ECE	Well	Very Relevant	Effective	Good	Very Useful
NAVEEN KUMAR BURUGUPALLY	1KS17EC061	ECE	Well	Relavant	Effective	Excellent	Useful
Akshay U.L	1KS17EC003	ECE	Very Well	Very Relevant	Effective	Good	Useful
Nikhil	1ks17ec064	ECE	Well	Relavant	Effective	Good	Useful
Asiya Fathima	1ks17EC017	ECE	Well	Relavant	Effective	Good	Useful
Mahadeva	1ks18EC406	ECE	Well	Relavant	Effective	Good	Useful
Pallavi s	1KS17EC066	ECE	Well	Relavant	Effective	Average	Useful
Supriya.N	1ks17ec066	ECE	Well	Relavant	Effective	Average	Useful
Pallavi s	1ks17EC066	ECE	Very Well	Relavant	Effective	Good	Very Useful
Prajwal	1ks17ec069	ECE	Well	Relavant	Effective	Good	Useful
Srinidhi h g	1KS17EC041	ECE	Well	Relavant	Less effective	Good	Useful
Pruthviraj	1ks17ec073	ECE	Very Well	Relavant	Effective	Good	Useful
Rahul Nadig	1KS17EC076	ECE	Well	Relavant	Effective	Good	Useful
Pruthviraj	1ks17ec073	ECE	Well	Relavant	Effective	Good	Useful
Surya Nagaraj	1KS17EC094	ECE	Well	Relavant	Effective	Good	Useful
RITU PATIL	1KS17EC079	ECE	Well	Relavant	Very effective	Excellent	Useful
Navya S	1KS17EC063	ECE	Well	Relavant	Effective	Good	Useful
Rohini	1KS17ec080	ECE	Well	Relavant	Effective	Good	Useful
Shreyas.H.R	1KS17ec090	ECE	Very Well	Relavant	Effective	Good	Useful
SRIVIDYA V R	1KS17EC092	ECE	Well	Relavant	Effective	Good	Useful
Surya Nagaraj	1KS17EC094	ECE	Very Well	Relavant	Effective	Excellent	Useful

Department of Electronics & Communication Engineering
Feedback of Entrepreneur's Life and Career opportunity organized on 27-09-2019

Name	USN	Branch	1. How was the event organised ?	2. How relevant was the event for your future ?	3. Effectiveness of the resource persons ?	4. Interaction with resource persons ?	5. Usefulness of the event ?
N Jaipriya	1ce17ec035	ECE	Very Well	Relavant	Effective	Good	Useful
Anagha a kashyap	1ks17ec008	ECE	Very Well	Very Relevant	Effective	Good	Useful
Shivdatt	1KS16EC086	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful
Vinayak Bajantri	1ks16ec113	ECE	Very Well	Very Relevant	Very effective	Excellent	Useful
Akshitha V Ramesh	1KS17EC004	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful
Akshitha V Ramesh	1KS17EC004	ECE	Well	Relavant	Less effective	Good	Useful
Amulya S Iyengar	1KS17EC006	ECE	Very Well	Very Relevant	Effective	Good	Useful
Amulya S Iyengar	1KS17EC006	ECE	Very Well	Relavant	Very effective	Good	Very Useful
ANITHA. R	1KS17EC009	ECE	Well	Relavant	Effective	Good	Useful
Akshitha V Ramesh	1KS17EC004	ECE	Very Well	Very Relevant	Very effective	Good	Very Useful
Anoop Deekshith R	1KS17EC010	ECE	Well	Relavant	Effective	Good	Useful
Rohini	1KS17ec080	ECE	Well	Relavant	Very effective	Excellent	Useful
Anushree.M	1ks17ec013	ECE	Very Well	Very Relevant	Very effective	Excellent	Useful
Apeksha Ravi Kumar	1KS17EC015	ECE	Very Well	Relavant	Very effective	Excellent	Useful
Pratima	1ks17ec072	ECE	Well	Less Relevant	Less effective	Average	Useful
M sirisha	1KS17EC050	ECE	Very Well	Very Relevant	Effective	Excellent	Very Useful
BD SHREENIDHI	1KS17EC019	ECE	Very Well	Relavant	Effective	Good	Useful
Darshan TG	1ks17ec030	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful
Devale Sudarshan	1ks17ec031	ECE	Very Well	Very Relevant	Effective	Excellent	Useful
G S Surabhi	1ks17ec040	ECE	Very Well	Relavant	Effective	Excellent	Useful
Spoorthi R	1ks17cs081	ECE	Poor	Less Relevant	Less effective	Good	Useful
Srinidhi h g	1KS17EC041	ECE	Well	Relavant	Less effective	Average	Useful

K.S.INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

LIST OF STUDENTS STUDYING IN V SEMESTER FOR THE ACADEMIC YEAR - 2019 (ODD SEMESTER)

TALK ON 'Entrepreneurship and Carrier opportunities'

SECTION : A

Venue : EC Seminar Hall

Date 27/9/2019

Time : 2.00 pm to 4.00 pm

SL.NO	USN	NAME OF THE STUDENT	
1	1KS16EC001	A.YESWANATH	
2	1KS16EC038	KSHITIZ GURUNG	
3	1KS16EC068	PURUSHOTHAMA.V	
4	1KS16EC086	SHIVDATT .B	
5	1KS16EC113	VINAYAK.Y.BAJANTRI	
6	1KS17EC001	ABHISHEK.K.V	Abhishek
7	1KS17EC002	ABIJITH SUDHIR	Abijith
8	1KS17EC003	AKKSHAY.U.L	Akshay
9	1KS17EC004	AKSHITHA.V.RAMESH	Akshitha
10	1KS17EC005	AMOGHAVARSHA.N.D	Amogh
11	1KS17EC006	AMULYA.S.IYENGAR	Amulya
12	1KS17EC007	ANA EPSIBA.F	
13	1KS17EC008	ANAGHA.A.KASHYAP	
14	1KS17EC009	ANITHA.R	Anitha R.
15	1KS17EC010	ANOOP DEEKSHITH.R	Anoop
16	1KS17EC011	ANUPAM.M.L	
17	1KS17EC012	ANUSHA.L	
18	1KS17EC013	ANUSHREE.M	
19	1KS17EC014	ANUSHRI.V.K	
20	1KS17EC015	APEKSHA RAVI KUMAR	Apeksha
21	1KS17EC016	ARPITHA	
22	1KS17EC017	ASIYA FATHIMA.N	
23	1KS17EC018	AYESHA ROSHEEN	
24	1KS17EC019	B.D.SHREENIDHI	B.D. Sheenidhi
25	1KS17EC020	BHAVANA.B.S	
26	1KS17EC021	BHAVANA.J	Bhavana
27	1KS17EC022	BHOOMIKA.P.K	
28	1KS17EC023	BINDU.J	Bindu J
29	1KS17EC024	CHAITHRA.V.M	Chaithra
30	1KS17EC025	CHARAN SAI.Y	
31	1KS17EC026	CHETHAN.D.R	
32	1KS17EC027	CHETHAN.G	
33	1KS17EC028	CHETHANA.K.S	Chethana K.S.
34	1KS17EC029	CHETHANA PRASAD.K	Chethana
35	1KS17EC030	DARSHAN.T.G	Darshan
36	1KS17EC031	DEVALE SUDARSHAN	Devala
37	1KS17EC032	DEVIYANI.G	
38	1KS17EC033	DHAKSHITH.N.K	
39	1KS17EC035	DISHA.S	
40	1KS17EC036	DIVYA.T.M	
41	1KS17EC037	GAGAN KUMAR.G	
42	1KS17EC038	GOPINATH.H.C	
43	1KS17EC039	GOWTHAM.B	
44	1KS17EC040	G.S.SURABHI	G.S. Surabhi
45	1KS17EC041	H.G.SRINIDHI	H.G. Srinidhi
46	1KS17EC042	JEEVAN.R.S	Jeevan
47	1KS17EC043	K.SHREYA	Shreya
48	1KS17EC044	KAMNOOR SUSHMA	
49	1KS17EC045	KRITHIKA.P	Krithika
50	1KS17EC046	LAKSHAN.N.S	Lakshan
51	1KS17EC047	LEKHA YADAV.B	Lekha
52	1KS17EC048	M.R.SRINIVAS	M.R. Srinivas
53	1KS17EC049	RANJITH.M	Ranjith
54	1KS17EC050	M.SIRISHA	Sirisha
55	1KS17EC051	MADHU.S	Madhu S.
56	1KS17EC052	MAHADEVA.G	Mahadeva
57	1KS17EC053	MAMATHA.K.S	Mamatha K.S.

K.S.INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

LIST OF STUDENTS STUDYING IN V SEMESTER FOR THE ACADEMIC YEAR - 2019 (ODD SEMESTER)

TALK ON 'Entrepreneurship and Carrier opportunities'

SECTION : B

Venue : EC Seminar Hall

Date 27/9/2019

Time : 2.00 pm to 4.00 pm

SL.NO	USN	NAME OF THE STUDENT	
1	1KS17EC054	MANOJ.E	
2	1KS17EC055	MANOJ KUMAR.R	
3	1KS17EC056	MOHAMMAD FAIZAL	
4	1KS17EC057	MOHAMMED SADATH	Pabla
5	1KS17EC058	MONISHA.A	Monisha
6	1KS17EC059	NAGANETRA.M	Naganetra
7	1KS17EC060	NAGELI JAYASAI NAIDU	Nageli
8	1KS17EC061	NAVEEN KUMAR BURUGUPALLY	Naveen
9	1KS17EC062	NAVIN KUMAR.H.G	Navin
10	1KS17EC063	NAVYA.S	Navya
11	1KS17EC064	NIKHIL.V	Nikhil
12	1KS17EC065	NIKHIL.V	Nikhil
13	1KS17EC066	PALLAVI.S	Pallavi
14	1KS17EC067	PAVAN PRASAD.R	Pavan
15	1KS17EC068	PENUJURI NAGA SAI SNEHITHA	Penujuri
16	1KS17EC069	PRAJWAL.C	Prajwal
17	1KS17EC070	PRAJWAL SIMHA.S	Prajwal
18	1KS17EC071	PRATIMA.P.AGNIHOTRI	Pratima
19	1KS17EC072	PRATIMA V KASHYAP	Pratima
20	1KS17EC073	PRUTHVIRAJ.N	Pruthviraj
21	1KS17EC074	R.YASHAS	R.Yashas
22	1KS17EC075	RACHANA.S	Rachana
23	1KS17EC076	RAHUL.R.NADIG	Rahul
24	1KS17EC077	RAJESH.C.S	Rajesh
25	1KS17EC078	RAMYA.R	Ramya
26	1KS17EC079	RITU PATIL	Ritu
27	1KS17EC080	ROHINI.D	Rohini
28	1KS17EC082	RUTHVIK RAVISH	Ruthvik
29	1KS17EC083	SAHANA.G.P	Sahana
30	1KS17EC084	SAHANA.M.K	Sahana
31	1KS17EC085	SAHANA.V	Sahana
32	1KS17EC086	SANDEEP KUMAR.M	Sandeep
33	1KS17EC087	SHAMANTH RAJ.D.N	Shamant
34	1KS17EC088	SHIVANI.K	Shivani
35	1KS17EC089	SHRAVYA.S.ACHARYA	Shravya
36	1KS17EC090	SHREYAS.H.R	Shreyas
37	1KS17EC092	SRIVIDYA.V.R	Srividya
38	1KS17EC093	SUPRIYA.V	Supriya
39	1KS17EC094	SURYA.N	Surya
40	1KS17EC095	SUSHMITHA.B.L	Sushmitha
41	1KS17EC096	SUSHMITHA.K.N	Sushmitha
42	1KS17EC097	SYED WAQAR KASHIF	Syed
43	1KS17EC098	TEJAS.K	Tejas
44	1KS17EC099	VAIBHAVI SREENIVASA	Vaibhavi
45	1KS17EC100	VAISHNAVI.K.KATTI	Vaishnavi
46	1KS17EC101	VAISHNAVI.S	Vaishnavi
47	1KS17EC102	VAISHNAVI SRIHARSHAN	Vaishnavi
48	1KS17EC103	VIDYA.V	Vidya
49	1KS17EC104	VISHAL GOUTHAM.N	Vishal
50	1KS17EC105	YASHASWINI.R	Yashaswini
51	1KS18EC401	BHAVANI V	Bhavani
52	1KS18EC402	DILEEP V	Dileep
53	1KS18EC403	HARSHITHA B	Harshitha
54	1KS18EC404	KISHOR KUMAR N	Kishor
55	1KS18EC405	KISHORE R	Kishore
56	1KS18EC406	MAHADEVA G R	Mahadeva
57	1KS18EC408	VANITHA C	Vanitha

To
The Principal,
K.S.Institute of Technology,
Bangalore

27-08-2019

Through
The Head of EC Department

Sir,

Subject: Expenditure list for Technical talk on 23 August 2019.

With reference to above subject I would like to bring to your notice that list of expenditure incurred for arranging the technical talk on "**Networking and overview on Networking Certification Track: CCNA, CCNP, and CCIE**" for Fifth Semester students of Electronics & Communication Engineering on **23rd Aug. 2019**

Sl No.	Particulars	Quantity	Amount in Rs.
1	Bouquet Jasmine Blossom Bill No.521	1	180
2	Memento (Modern Sports and Gifts Bill No.2131) and Dry Fruit Box Kanti Sweats Bill A + B No.50073/00020594) 274 + 470	1 each	744.30
3	Lunch (Adigas and Bill No.21244)	2	195
4	Petrol for Brining Bouquet and Memento (Bharat Petroleum and Bill No.H0354)		100
5	Transport (KSIT Voucher)		600
Total			1819.30
(Rs. One thousand eight hundred nineteen rupees and thirty paisa only)			

Kindly approve the expenditure statement and do the needful

Thanking you

Forwarded to Principal Sir
30/8/19

30/8/19


Alumni Coordinator

Compose

Inbox

612

Akhil - intro

Inbox x

Starred

Snoozed

Important

Sent

Drafts

65

Categories

Social

161

Updates

526

Forums

Promotions

363



santhosh

+



Akhil Mohan <akhilbharadhwaj@gmail.com>

to me

Hi Sir,

Please find my intro below:

Mr. Akhil is a Telecommunication Engineer, graduated from KSIT, being a part of 2013 batch. Akhil is a Platform Operations Engineer graduated. Teaching is his passion. He has taught JEE-Physics for 11th and 12th standard students at Christ PU college and Networking is his domain and he is a Cisco Certified Network Associate (CCNA).

This tech talk is all about how communication and data transfer happens in a network and also on how to build a career in networking.

Regards,
Akhil

Reply

Forward



santhosh kumar <aluminiksit@gmail.com>

Akhil - intro

1 message

Akhil Mohan <akhilbharadhwaj@gmail.com>
To: santhosh kumar <aluminiksit@gmail.com>

Thu, Aug 22, 2019 at 1:59 AM

Hi Sir,
Please find my intro below:

Mr. Akhil is a Telecommunication Engineer, graduated from KSIT, being a part of 2013 batch. Akhil is a Platform Operations Engineer at Akamai Technologies, a leading CDN company. Being an active alumni, he has given multiple tech talks at our college since he graduated. Teaching is his passion. He has taught JEE-Physics for 11th and 12th standard students at Christ PU college and MCC PU college. He follows Indian economy, Finance, and Politics. Networking is his domain and he is a Cisco Certified Network Associate (CCNA).

This tech talk is all about how communication and data transfer happens in a network and also on how to build a career in networking.

Regards,
Akhil

17-08-2019

To
The Principal,
K.S.Institute of Technology,
Bangalore

Through
The Head of EC Department

Sir,

Subject: Requisition to sanction budget towards arranging a Technical talk.

With reference to above subject, I would like to bring to your notice that Mr.Akhil Mohan, currently working as Platform Operations Engineer in M/S Akamai Technologies and also Alumni of our institute has come forward to deliver a Technical Talk on "Networking and overview on Networking Certification Track: CCNA, CCNP, and CCIE" for Fifth Semester students of Electronics & Communication Engineering on 23rd Aug. 2019. In this regard, I request your permission for arranging technical talk for V Semester students in EC Seminar Hall.

The approximate expenditure for arranging the Technical talk is as follows:

Sl No.	Particulars	Quantity	Amount in Rs.
1	Poster	1	500
3	Bouquet	1	200
4	Memento	1	1000
5	Breakfast or lunch	2	500
6	Transport		600
Total			2800

Kindly approve and do the needful

Thanking you

Forwarded
to Principal Sir
D
20/8

So the next
for kind approval
20.8.15

20.8.15

Alumni Coordinator

SM/AC/HOD
ECE
20.8.15



K.S.INSTITUTE OF TECHNOLOGY

Department of Electronics & Communication Engineering

'Chiratana' Alumni Association

Technical Talk Report

The Technical talk on *"Networking and overview on Networking Certification Track: CCNA, CCNP, and CCIE "* was organized on 23rd August 2019 for Fifth Semester students of EC between 2.30pm and 4.00pm in EC Seminar Hall. Mr.Akhil Bhardwaj currently working as Platform Operations Engineer in M/S Akamai Technologies and also Alumni of our institute delivered the talk. Mr.B.R.Santhosh Kumar welcomed everybody for the talk and presented the brief resume of Mr.Akil Bharadwaj.



Mr.Santhosh Kumar Introducing Chief Guest

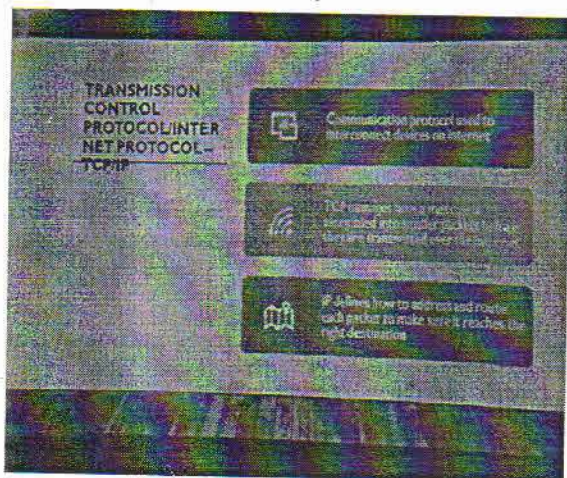


Dr.P.N.Sudha presenting Boquae

Mr.Akil Bhardwaj presented a talk on networking. In his talk he explained the practice of transporting and exchanging data between nodes over a shared medium in an information system. Also he explained how Computer networking enables devices and endpoints to be connected to each other on a local area network (LAN) or to a larger network, such as internet or a private wide area network (WAN). He told about the CISCO certification for the students who are interested in making their career in the field of networking. He discussed about some of the questions that are likely to appear in the interview for the aspirants in networking field.



Mr. Akil B.M. Delivering the talk



Mr. Akil B.M. Delivering the talk




Students seating in the technical Talk

From the fifth semester 109 students attended the talk. After the talk Mr.Santhosh Kumar.B.R presented the vote of thanks and also a memento to the speaker on behalf The Management, Principal and Department



Mr.Santhosh Kumar presenting the Memento


Alumni Coordinator
Santhosh Kumar.B.R
Department of EC





Department of Electronics & Communication Department
Feedback on Networking and overview on Networking organized on 23-08-19

Name	USN	Branch	1. How was the event organised ?	2. How relevant was the event for your future ?	3. Effectiveness of the resource persons ?	4. Interaction with resource persons ?	5. Usefulness of the event ?
Supriya.N	1ks17ec066	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful
Manoj.E	1KS17EC054	ECE	Very Well	Relavant	Effective	Good	Useful
Rohini	1KS17ec080	ECE	Very Well	Very Relevant	Effective	Excellent	Very Useful
Vishal Goutham.N	1KS17EC104	ECE	Very Well	Very Relevant	Effective	Good	Useful
Anagha a kashyap	1ks17ec008	ECE	Very Well	Relavant	Very effective	Excellent	Useful
Chethan G	1ks17ec027	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful
Darshan TG	1ks17ec030	ECE	Very Well	Relavant	Effective	Excellent	Useful
Shreyas.H.R	1KS17ec090	ECE	Well	Relavant	Very effective	Excellent	Useful
BD SHREENIDHI	1KS17EC019	ECE	Well	Relavant	Effective	Good	Useful
Amulya S Iyengar	1KS17EC006	ECE	Well	Relavant	Effective	Good	Useful
Apeksha Ravi Kumar	1KS17EC015	ECE	Well	Relavant	Effective	Average	Useful
Akshitha V Ramesh	1KS17EC004	ECE	Very Well	Relavant	Effective	Good	Useful
G S Surabhi	1ks17ec040	ECE	Well	Relavant	Effective	Good	Useful
Dhakshith.N.K	1CE17EC033	ECE	Well	Relavant	Effective	Good	Useful
Akkshay U.L	1KS17EC003	ECE	Well	Relavant	Effective	Good	Useful
NAVEEN KUMAR BURUGUPALLY	1KS17EC061	ECE	Well	Relavant	Effective	Good	Useful
Srinidhi h g	1KS17EC041	ECE	Well	Less Relevant	Effective	Good	Useful
MADHU.S	1KS17EC051	ECE	Very Well	Relavant	Effective	Good	Useful
Pruthviraj	1ks17ec073	ECE	Very Well	Relavant	Very effective	Good	Very Useful
Rahul Nadig	1KS17EC076	ECE	Well	Relavant	Effective	Excellent	Useful
Surya Nagaraj	1KS17EC094	ECE	Well	Relavant	Less effective	Average	Useful

Pratima	1ks17ec072	ECE	Well	Less Relavant	Less effective	Good	Useful
Navin kunar H G	1KS17EC062	ECE	Very Well	Relavant	Effective	Good	Useful
Yashswini	1ks17ec105	ECE	Well	Relavant	Effective	Good	Useful
Prathima Kashyap	1KS17ec072	ECE	Well	Very Relevant	Effective	Good	Useful
Navya S	1KS17/EC063	ECE	Well	Relavant	Effective	Good	Useful
M sirisha	1KS17/EC050	ECE	Very Well	Relavant	Very effective	Excellent	Very Useful
Gowthami v	1KS17/EC009	ECE	Well	Relavant	Effective	Good	Useful
Sushmitha	1KS17/EC096	ECE	Very Well	Relavant	Effective	Good	Useful
SRIVIDYA V R	1KS17/EC092	ECE	Well	Relavant	Effective	Good	Useful
KRITHIKA P	1KS17/EC045	ECE	Well	Relavant	Effective	Average	Useful
ANITHA. R	1KS17/EC009	ECE	Very Well	Relavant	Effective	Good	Useful
N Jaipriya	1ce17ec035	ECE	Well	Relavant	Effective	Good	Useful
Nikhil V	1ks17ec065	ECE	Well	Relavant	Less effective	Good	Useful
RITU PATIL	1KS17/EC079	ECE	Very Well	Relavant	Effective	Good	Very Useful
Prajwal	1ks17ec069	ECE	Well	Relavant	Effective	Excellent	Very Useful
Anoop Deekshith R	1KS17/EC010	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful
Pallavi s	1KS17/EC066	ECE	Well	Very Relevant	Effective	Good	Very Useful
Tejas.K	1ks17ec098	ECE	Well	Relavant	Effective	Good	Useful
Nikhil	1ks17ec064	ECE	Well	Relavant	Less effective	Excellent	Useful
Spoorthi R	1ks17cs081	ECE	Very Well	Very Relevant	Very effective	Good	Very Useful
Naga sai snehitha	1ks17ec068	ECE	Very Well	Very Relevant	Effective	Good	Useful
TEJAS K	1KS17/EC098	ECE	Well	Relavant	Effective	Good	Useful
shreyas upadhya	1ks17ec090	ECE	Well	Relavant	Effective	Good	Useful
Manoj.E	1ks17ec054	ECE	Well	Relavant	Less effective	Good	Not Useful
Mohammed Sadath	1KS17/EC057	ECE	Well	Less Relavant	Less effective	Average	Useful
Bhavana.j	1KS17/EC021	ECE	Well	Relavant	Less effective	Good	Useful

K.S.INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.
ATTENDANCE FOR TECHNICAL TALK NETWORKING AND OVERVIEW ON NETWORKING
CERTIFICATION "

SECTION : V A

Attendance

Date : 23/8/2019

SL.NO	USN	NAME OF THE STUDENT	Signature
1	1KS16EC001	A.YESWANTH	A-Yeswanth
2	1KS16EC038	KSHITIZ GURUNG	Kshitiz Gurung
3	1KS16EC068	PURUSHOTHAMA.V	Purushothama V
4	1KS16EC086	SHIVDATT .B	Shivdatt B
5	1KS16EC113	VINAYAK.Y.BAJANTRI	Vinayak Y Bajantri
6	1KS17EC001	ABHISHEK.K.V	Abhishek K V
7	1KS17EC002	ABIJITH SUDHIR	Abijith Sudhir
8	1KS17EC003	AKKSHAY.U.L	Akkshay U L
9	1KS17EC004	AKSHITHA.V.RAMESH	Akshitha V Ramesh
10	1KS17EC005	AMOGHAVARSHA.N.D	Amoghavarsha N D
11	1KS17EC006	AMULYA.S.IYENGAR	Amulya S Iyengar
12	1KS17EC007	ANA EPSIBA.F	Ana Epsiba F
13	1KS17EC008	ANAGHA.A.KASHYAP	Anagha A Kashyap
14	1KS17EC009	ANITHA.R	Anitha R
15	1KS17EC010	ANOOP DEEKSHITH.R	Anoop Deekshith R
16	1KS17EC011	ANUPAM.M.L	Anupam M L
17	1KS17EC012	ANUSHA.L	Anusha L
18	1KS17EC013	ANUSHREE.M	Anushree M
19	1KS17EC014	ANUSHRI.V.K	Anushri V K
20	1KS17EC015	APEKSHA RAVI KUMAR	Apeksha Ravi Kumar
21	1KS17EC016	ARPITHA	Arpitha
22	1KS17EC017	ASIYA FATHIMA.N	Asiya Fathima N
23	1KS17EC018	AYESHA ROSHEEN	Ayesha Rosheen
24	1KS17EC019	B.D.SHREENIDHI	B.D. Shreenidhi
25	1KS17EC020	BHAVANA.B.S	Bhavana B S
26	1KS17EC021	BHAVANA.J	Bhavana J
27	1KS17EC022	BHOOMIKA.P.K	Bhoomika P K
28	1KS17EC023	BINDU.J	Bindu J
29	1KS17EC024	CHAITHRA.V.M	Chaithra V M
30	1KS17EC025	CHARAN SAI.Y	Charan Sai Y
31	1KS17EC026	CHETHAN.D.R	Chethan D R
32	1KS17EC027	CHETHAN.G	Chethan G
33	1KS17EC028	CHETHANA.K.S	Chethana K S
34	1KS17EC029	CHETHANA PRASAD.K	Chethana Prasad K
35	1KS17EC030	DARSHAN.T.G	Darshan T G
36	1KS17EC031	DEVALE SUDARSHAN	Devale Sudarshan
37	1KS17EC032	DEVIYANI.G	Deviyani G
38	1KS17EC033	DHAKSHITH.N.K	Dhakshith N K
39	1KS17EC035	DISHA.S	Disha S
40	1KS17EC036	DIVYA.T.M	Divya T M
41	1KS17EC037	GAGAN KUMAR.G	Gagan Kumar G
42	1KS17EC038	GOPINATH.H.C	Gopinath H C
43	1KS17EC039	GOWTHAM.B	Gowtham B
44	1KS17EC040	G.S.SURABHI	G.S. Surabhi
45	1KS17EC041	H.G.SRINIDHI	H.G. Srinidhi
46	1KS17EC042	JEEVAN.R.S	Jeevan R S
47	1KS17EC043	K.SHREYA	K. Shreya
48	1KS17EC044	KAMNOOR SUSHMA	Kamnoor Sushma
49	1KS17EC045	KRITHIKA.P	Krithika P
50	1KS17EC046	LAKSHAN.N.S	Lakshan N S
51	1KS17EC047	LEKHA YADAV.B	Lekha Yadav B
52	1KS17EC048	M.R.SRINIVAS	M.R. Srinivas
53	1KS17EC049	RANJITH.M	Ranjith M
54	1KS17EC050	M.SIRISHA	M. Sirisha
55	1KS17EC051	MADHU.S	Madhu S
56	1KS17EC052	MAHADEVA.G	Mahadeva G
57	1KS17EC053	MAMATHA.K.S	Mamatha K S
58	1KS16EC007	AMAN KUMAR SINGH	Aman Kumar Singh

**K.S.INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.**

**ATTENDANCE FOR TECHNICAL TALK "NETWORKING AND OVERVIEW ON NETWORKING
CERTIFICATION"**

SECTION : V B

Date : 23/8/2019

SL.NO	USN	NAME OF THE STUDENT	Signature
1	1KS17EC054	MANOJ.E	
2	1KS17EC055	MANOJ KUMAR.R	
3	1KS17EC056	MOHAMMAD FAIZAL	
4	1KS17EC057	MOHAMMED SADATH	
5	1KS17EC058	MONISHA.A	
6	1KS17EC059	NAGANETRA.M	
7	1KS17EC060	NAGELI JAYASAI NAIDU	
8	1KS17EC061	NAVEEN KUMAR BURUGUPALLY	
9	1KS17EC062	NAVIN KUMAR.H.G	
10	1KS17EC063	NAVYA.S	
11	1KS17EC064	NIKHIL.V	
12	1KS17EC065	NIKHIL.V	
13	1KS17EC066	PALLAVI.S	
14	1KS17EC067	PAVAN PRASAD.R	
15	1KS17EC068	PENUJURI NAGA SAI SNEHITHA	
16	1KS17EC069	PRAJWAL.C	
17	1KS17EC070	PRAJWAL SIMHA.S	
18	1KS17EC071	PRATIMA.P.AGNIHOTRI	
19	1KS17EC072	PRATIMA V KASHYAP	
20	1KS17EC073	PRUTHVIRAJ.N	
21	1KS17EC074	R.YASHAS	
22	1KS17EC075	RACHANA.S	
23	1KS17EC076	RAHUL.R.NADIG	
24	1KS17EC077	RAJESH.C.S	
25	1KS17EC078	RAMYA.R	
26	1KS17EC079	RITU PATIL	
27	1KS17EC080	ROHINI.D	
28	1KS17EC082	RUTHVIK RAVISH	
29	1KS17EC083	SAHANA.G.P	
30	1KS17EC084	SAHANA.M.K	
31	1KS17EC085	SAHANA.V	
32	1KS17EC086	SANDEEP KUMAR.M	
33	1KS17EC087	SHAMANTH RAJ.D.N	
34	1KS17EC088	SHIVANI.K	
35	1KS17EC089	SHRAVYA.S.ACHARYA	
36	1KS17EC090	SHREYAS.H.R	
37	1KS17EC092	SRIVIDYA.V.R	
38	1KS17EC093	SUPRIYA.V	
39	1KS17EC094	SURYA.N	
40	1KS17EC095	SUSHMITHA.B.L	
41	1KS17EC096	SUSHMITHA.K.N	
42	1KS17EC097	SYED WAQAR KASHIF	
43	1KS17EC098	TEJAS.K	
44	1KS17EC099	VAIBHAVI SREENIVASA	
45	1KS17EC100	VAISHNAVI.K.KATTI	
46	1KS17EC101	VAISHNAVI.S	
47	1KS17EC102	VAISHNAVI SRIHARSHAN	
48	1KS17EC103	VIDYA.V	
49	1KS17EC104	VISHAL GOUTHAM.N	
50	1KS17EC105	YASHASWINI.R	
51	1KS18EC401	BHAVANI V	
52	1KS18EC402	DILEEP V	
53	1KS18EC403	HARSHITHA B	
54	1KS18EC404	KISHOR KUMAR N	
55	1KS18EC405	KISHORE R	
56	1KS18EC406	MAHADEVA G R	
57	1KS18EC408	VANITHA C	



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K. S. GROUP OF INSTITUTIONS

K. S. INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)

Dept of Electronics and Communication Engineering

Guest Lecture on

**“Advances in Electronics and Communication
Engineering”**

By

Dr. Gayathri K.M

Assistant Professor, DS University Bengaluru

in association with

**KSIT-ISTE IEI and WIE Affinity Group
IEEE KSIT SB**



Kammavari Sangham
Institute of Technology
(KSIT), BANGALORE



IEEE
BANGALORE SECTION



Time: 10.30AM

Date: 8-11-2019

Venue: ECE Seminar Hall, KSIT



Guest Lecture Report

Department of Electronics and communication Engineering conducted a guest lecture on the topic **Advances in Electronics and Communication Engineering** by **Dr Gayathri.K.M , Assistant Professor , ECE Dept. Dayanand Sagar University Bangalore** .The event was scheduled for First Sem ECE students.It was organised by **Mrs.Sahana Salagare Assistant professor,ECE dept**

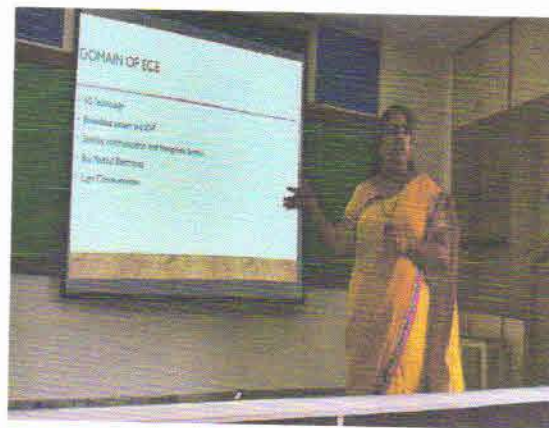
The Guest Lecture started with Welcome speech by Mrs.Sahana Salagare and Introductory speech about the speaker was given by Mr.Karthik Student of I sem ECE.**Mr.Sampath Kumar S , Assistant professor,ECE dept** presented sapling to the Speaker.



Objectives of the Guest Lecture

- To enable the students to motivate and exposure to Advances in Electronics and Communication
- To guide young engineers to face future technological challenges.

She started off with the importance of technology in everyday life. she then informed us the evolution of technology and introduced us to the upcoming of 5g technology students learnt about the principles and transmission of 5g networks. Then she spoke about embedded systems and its application in industries and in house hold devices. this was continued by the concept of satellite communication and its application in IRNSS, she included GPS and navigation tech and its uses beyond tracking.



Dr.Gayatri Delivering Guest Lecture



Mrs.Sahana Welcoming the Guest




Mr.Karthik giving Intrductory Speech

Justification of POs mapping:

- Students will design solutions for challenging engineering problems and design system components that meet the specified needs with appropriate consideration for societal, and environmental considerations.
- Students will use research-based knowledge and research methods in the design of experiments


Coordinator


HOD


Principal

Dr. Gayathri K M is an Assistant Professor in the Department of Electronics and Communication Engineering, School of Engineering, Dayananda Sagar University, Bangalore. She has obtained her Bachelor's Degree in Medical Electronics from VTU, Bangalore in the year 2009. She has obtained her Master's Degree in VLSI and Embedded Systems from VTU, Karnataka in the year 2011. Awarded PhD in 2018 from JAIN (Deemed-to-be University). She is having 9 years of teaching experience and 4 years of industry experience. She has published 20 research papers in both International and National Journals and presented papers in conferences. She has guided UG and PG students for their academic projects. Her areas of interest are VLSI, Wireless Communication, Satellite Communication and Navigation Systems. She is working as Principle Investigator for ISRO funded projects. She is also an associate member of OSI and IEEE.

From: Mrs. Sahana Salagare

18-10-2019

Assistant Professor, ECE Dept

KSIT, Bengaluru

To

Through HOD,

The Principal,
K.S. Institute of Technology,
Bangalore

Sir,

Subject: Requisition to sanction budget towards arranging a Guest Lecture.

With reference to above subject **Dr. Gayathri K M** is an Assistant Professor in the Department of Electronics and Communication Engineering, School of Engineering, **Dayananda Sagar University, Bangalore** has come forward to deliver a Guest Lecture on "Advances in Electronics and Communication Engineering" on 8th November 2019. This talk is scheduled for **1 sem ECE** Students. In this regard, we request your permission for arranging guest lecture in ECE Seminar Hall.

The approximate expenditure for arranging the Technical talk is as follows:

Sl No.	Particulars	Quantity	Amount in Rs.
1	Banner and Poster	1	500
2	Remuneration for speakers/trainers	1	2000
3	Bouquet	1	100
4	Memento	1	300
5	Breakfast or lunch	1	500
6	Transport		600
Total			4,000

Kindly approve and do the needful

Sahana Salagare
Coordinator

Thanking you

Received
Rs 4000/-
Sahana Salagare
31/10/19

Sahana Salagare
30-10-19

To HOD
For kind approval
Sahana Salagare
25-10-19

Sahana Salagare
HOD
23/10/19
ECE

Sahana Salagare
07/11/19



Sahana Mahesh <sahanabhairodagi@gmail.com>

Invitation for Guest Lecture

5 messages

Sahana Mahesh <sahanabhairodagi@gmail.com>

Mon, Nov 4, 2019 at 11:27 AM

To: gayathrikmsu2019@gmail.com

Cc: "Dr. Sudha P.N" <pnsudha@ksit.edu.in>

Dear Madam,

Myself Sahana Salagare ,Assistant Professor ,ECE Dept ,KS Institute Of Technology ,Bengaluru inviting to our college to deliver a Guest lecture on "**Advances in Electronics and Communication Engineering**" on 08-11-2019 from 10.30 to 12.30 a.m. So kindly accept our invitation .

It will be a great pleasure to have your presence at our college.

Thanks and Reg,

Mrs.Sahana Salagare**Assistant Professor,ECE Dept****KSIT,Bengaluru****Mobile:9980003865****Email:sahanasalagare@ksit.edu.in****Gayathri K M** <gayathrikmsu2019@gmail.com>

Wed, Nov 6, 2019 at 9:42 AM

To: Sahana Mahesh <sahanabhairodagi@gmail.com>

Dear mam

Thank you for the invitation

I will be coming at 10:00 am

[Quoted text hidden]

With Regards

Dr. Gayathri K M

Assistant Professor,

Department of ECE,

School of Engineering,

Dayananda Sagar University,

Kudlu Gate, Hosur Main Road,

Bengaluru - 560068

Mail: gayathrikmsu2019@gmail.com

Mobile: +91 9886598418

Sahana Mahesh <sahanabhairodagi@gmail.com>

Wed, Nov 6, 2019 at 1:46 PM

To: Gayathri K M <gayathrikmsu2019@gmail.com>

Thank you for your response.

[Quoted text hidden]

[Quoted text hidden]

Gayathri K M <gayathrikmsu2019@gmail.com>

Tue, Nov 12, 2019 at 2:42 PM

To: Sahana Mahesh <sahanabhairodagi@gmail.com>

Dear mam,

It was a great time to spend some time with your students.

Expenditure Details for the Event Guest Lecture Held on 8-11-2019

Sl No.	Particulars	Quantity	Amount in Rs.
1	Remuneration for speakers+ Transport	1	2500
2	Memento	1	261
3	Tea and Biscuit	1	50
4	lunch	1	280
5	Saplings	1	150
6	Poster		80
Total			3321

Amount Received from Management :Rs 4000

Total Expenditure :Rs.3321

Balance: : Rs679


Coordinator


HOD EC

K.S.INSTITUTE OF TECHNOLOGY
LIST OF STUDENTS STUDYING IN I SEMESTER
FOR THE ACADEMIC YEAR 2019-2020
ELECTRONICS & COMMUNICATION ENGINEERING
CHEMISTRY CYCLE - SECTION F

SL.NO	NAME OF THE STUDENT	Signature
1	MONISHA.B.K	Monisha B.K.
2	N ANILA	Anila
3	NIDHI S	Nidhi S
4	NISARGA K	Nisarga K
5	NITHIN D	Nithin D
6	PAVAN KUMAR G R	Pavan kumar GR
7	POKURI MOUNIKA	P. Mounika
8	PRADEEP GADED	Pradeep Gaded
9	PRAKASH CHEGORE	Prakash Chegore
10	PRAMUKH K V	Pramukh K.V
11	PRASHANTH.S.K	Prashanth S.K.
12	PRAVEEN KUMAR N	Praveen Kumar N
13	PREETHAM G H	Preetham G.H
14	PRIYANKA K	K. Priyanka
15	RADHA KRISHNA L	Radha
16	RAJALAKSHMI S	Rajal
17	RAMYASREE R	R. Ramya Sree
18	RANGASWAMY.U	Rangaswamy U
19	ROHAN K R	Rohan K.R
20	S K BHARATESH	S.K. Bharatesh
21	SABARISH I J	Sabarish I.J
22	SAHANA K S	Sahana K.S
23	SAHANA S	Sahana S
24	SAI PRIYA T S	Sai Priya T.S
25	SAMIKSHA S	Samiksha S
26	SANTOSH HEGDE	Santosh Hegde
27	SATHVIK U M	Sathvik U.M
28	SHAMITHA BIJOOR	Shamitha
29	SHASHANK KASHYAP.H.R	Shashank
30	SHIVARAMAKRISHNA.K.P	Purnavomakrishna
31	SHREYAMS D K	Shreyams
32	SHREYAS B ARADHYA	Shreyas B. A
33	SHREYAS GOWDA	Shreyas G.
34	SHREYAS V BHARADWAJ	Shreyas V. Bharadwaj
35	SHUBHAM KUMAR SINGH A	Shubham
36	SINCHANA M N	Sinchana M.N
37	SRINIVAS S	Srinivas S
38	SRINIVASAN M	Srinivasan M
39	SRIRAM	Sriram
40	SUHAS.M	Suhas M
41	SUJAY N	Sujay N
42	SUMUKHA VASISHTA M R	Sumukha
43	SUSHMITHA S	Sushmitha S
44	SWAGATH AITHAL	Swagath Aithal
45	SWATHI U	Swathi U
46	T N L RUTHVIK	T.N.L. Ruthvik
47	TEJASHWINI P V	Tejashwini P.V.
48	THEERTHANA S R	Theerthana S.R
49	TUSHAR R VASISHTA	Tushar R. Vasishta
50	VAISHNAVI K	Vaishnavi K.

50

50 + 49 = 99

K.S.INSTITUTE OF TECHNOLOGY
LIST OF STUDENTS STUDYING IN I SEMESTER
FOR THE ACADEMIC YEAR 2019-2020
ELECTRONICS & COMMUNICATION ENGINEERING
CHEMISTRY CYCLE - SECTION E

SL.NO	NAME OF THE STUDENT	Signature
1	ABHILASH A S	Abhilash
2	ABHISHEK CHANDRESH	Abhishek LIT
3	AISHWARYA BASAVARAJ KEMBAVI	Aishwarya
4	AISHWARYA M G	Aishwarya M.G.
5	AKSHAY KUMAR D	Akshay
6	AKSHITHA	Akshitha
7	AMRUTA	Amruta P.S
8	AMULYA R	Amulya
9	ANITHA S	Anitha S
10	ANJALI Y J	Anjali Y.J.
11	ARCHANA YADAV M	Archana Yadav
12	ASHRITHA R	Ashritha
13	BHARATH KUMAR R	Bharath
14	BHAVANA S	Bhavana
15	CHAITRA P	Chaitra P
16	CHANDAN RAJ Y	Chandan Raj Y
17	CHANDANA.L	Chandana L
18	CHARAPALLI LIKITHA	Charapalli Likitha
19	CHENNREDDY RAJASEKHAR	Chennreddy Rajasekhara
20	CHIRANTHANA YOGANANDA K	Chiranthana Yogananda K
21	D NAYAN	D Nayan
22	DANESH RAJU V	Danesh Raju V
23	DAVINO JOSEPH	Davino Joseph
24	DHANYA SUKANTH B K	Dhanya Sukanth B K
25	DHEEMANTH K N	Dheemanth K N
26	DISHA SHIVANI	Disha Shivani
27	ERAM FATHIMA	Eram Fathima
28	GAYATHRI P K	Gayathri P K
29	GAYATHRI R WARRIER	Gayathri R Warriar
30	GONUGUNTLA SAI SIDDARTHA	Gonuguntla Sai Siddartha
31	GOWRI S NADIGER	Gowri S Nadiger
32	HARSHA R	Harsha R
33	HARSHITHA B Y	Harshitha B.Y.
34	HEMANTH.R.PATIL	Hemant R Patil
35	HIMA SWETHA S	Hima Swetha S
36	JAGRUTI PAI	Jagruti Pai
37	JAYANTH M B	Jayanth M B
38	KAMMA MANUBOLU MANOGNA	Kamma Manubolu Manogna
39	KARTHIK K	Karthik K
40	KASHYAP.P	Kashyap P
41	KRUPA.A	Krupa A
42	KRUTHIK S	Kruthik S
43	LAKSHMANKUMARA B	Lakshman Kumar B
44	LIKITHA.H	Likitha H
45	M LOKESHWARI	M Lokeshwari
46	MANU N KANDRA	Manu N Kandra
47	MEGHANA H P	Meghana H P
48	MOHAMMAD RAKHEEB M R	Mohammad Rakheeb M R
49	MOHIT KUMAR G	Mohit Kumar G
50	MONIKA V ARYA	Monika V Arya

49

2019/11/1: SHASHANK KASHYA	29	1	Very Well	Relavant	Effective	Average	Useful
2019/11/1: Theerthana	48	1st sen	Well	Very Relavan	Effective	Good	Useful
2019/11/1: Disha Shivani	26	2019	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Pavan Kumar G R	6	2019	Well	Relavant	Very Effectiv	Good	Useful
2019/11/1: Meghana HP	47	1st yea	Very Well	Relavant	Very Effectiv	Excellent	Useful
2019/11/1: Archana Yadav M	11	2019	Well	Very Relavan	Effective	Good	Very Useful
2019/11/1: Prashanth	11	2019	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Bhavana	14	1	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Anitha.s	9	1	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Jagruti pai	36	1st sen	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Amulya r	8	2019	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Hima swetha	35	1	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Abhishek	2	2019	Very Well	Relavant	Very Effectiv	Excellent	Very Useful
2019/11/1: Kashyap	40	1	Well	Relavant	Effective	Good	Useful
2019/11/1: Jayanth MB	37	2019	Very Well	Very Relavan	Very Effectiv	Excellent	Useful
2019/11/1: Anjali Y J	10	1	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Chaitra.p	15	1st	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Akshitha	6	1sen	Very Well	Very Relavan	Very Effectiv	Good	Very Useful
2019/11/1: Aishwarya.b. kemb	3	2019	Very Well	Relavant	Effective	Good	Very Useful
2019/11/1: Kruthik	42	1	Well	Relavant	Effective	Good	Useful
2019/11/1: Davino Joseph	23	2019	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Mohith	49	2019	Well	Relavant	Very Effectiv	Excellent	Very Useful
2019/11/1: Likitha H	44	2019	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Akshay D	5	1	Well	Relavant	Effective	Good	Useful
2019/11/1: M.lokeshwari	45	1	Very Well	Very Relavan	Very Effectiv	Good	Useful
2019/11/1: Gowri	31	2019	Very Well	Relavant	Very Effectiv	Good	Useful
2019/11/1: Amruta		2019	Very Well	Very Relavan	Very Effectiv	Excellent	Very Useful
2019/11/1: Monika v arya	50	1st	Very Well	Very Relavan	Very Effectiv	Good	Useful
2019/11/1: Sahana K S	22	1	Well	Very Relavan	Effective	Good	Useful
2019/11/1: Sk Bharatesh	20	2019	Well	Relavant	Effective	Good	Useful



IEEE KSIT STUDENT BRANCH



EVENT: PANEL DISCUSSION ON CAREER TRENDS AND SKILLS FOR SUCCESS

IEEE KSIT in collaboration with LAB-X and IEDC cell KSIT organized a panel discussion on "CAREER TRENDS AND SKILLS FOR SUCCESS" on 21st January, 2020.

About 200 students actively participated in the event.

The speakers for the event were Mr. Dave Thakkar, Sr. Program Manager-AMAZON (Seattle), Mr. Brad Haney, Sr. Trade Compliance Manager-AMAZON (Seattle) and Mr. Ankit Bera, Sr. Operations Manager, Global Trade-AMAZON(Bengaluru).

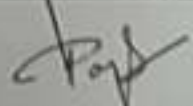
The discussion was about Trade Compliance and Business Intelligence. The speakers gave the audience a lot of information on the above topics.

Students from various departments gained a lot from the interactive discussion. Questions on Trade and Business were posed the guests.

IEEE KSIT thanks Mrs. Jayasudha- IEEE branch counsellor, KSIT for hosting the event wonderfully and giving the students a great opportunity for being a part of it.




BRANCH CHAIR


BRANCH COUNSELLOR



K.S. INSTITUTE OF TECHNOLOGY

ISTE COMMITTEE 2020



16th KARNATAKA STATE LEVEL ISTE STUDENT CONVENTION-2020

(Jointly organized by Indian society for Technical Education, ISTE&KSIT)

16th Karnataka State Level ISTE Student Convention was held on February 22nd 2020 in KSIT, Bangalore.

The convention program was inaugurated by Chief Guest **Mr. Tejasvi Surya** Member of Parliament Bengaluru South, Guest of honour **Dr. D.S. Suresh**, Chairman, ISTE Karnataka **Dr. C.K. Subbaraya**, past Chairman, ISTE Karnataka **Prof. Nijananda Reddy**, Secretary cum Treasurer, ISTE Karnataka. We also had **Sri. Y. Ramachandra Naidu**, President-KSIT, **Sri. K. Venkatesh Naidu**, Hon. secretary-KSIT, **Sri. D. Rukmangada** Hon. treasurer-KSIT, **Dr. KVA Balaji** CEO- KSIT, **Dr. Sangappa** Prof & Dean, KSIT, National Executive Council Member, ISTE and **Dr. T.V. Govindaraju** Principal/Director KSIT who graced the occasion.



The convention program was inaugurated by the dignitaries, followed by inaugural dance by KSIT dance team and Invocation song by KSIT choir team.



K.S. Institute of Technology, Bangalore

There were around 650+ students all over Karnataka who took part in the events. We also had the awards awarded as the BEST ISTE STUDENT CHAPTER AWARD, BEST ISTE FACULTY CHAPTER AWARD, BEST ISTE CHAPTER AWARD.



There were 12 events conducted by the ISTE Committee. They were

1. Paper Presentation



This event was based on 3 verticals. They were AI, CS,

2. Ideathon



3. Face Painting



4. Minute to winit



5. Block and Tackle

7. Photography

6. Code Correction

8. Meme War

9. Short Film

10. Logo Design



11. Best outofwaste



12. TechQuizzes



VALEDICTORY FUNCTION

After all the events conducted, the winners, participation certificates and prizes were given to the students at the time of valedictory function event. We had **Prof.Y.Vrushabhendrappa**-former Chairman of ISTE Karnataka as the Chief guest, **Dr.T.N.Srinivasa**-EC member of ISTE, **Dr.S.G.Mallashetty**- EC member of ISTE, **Dr.J.Prakash**- EC member of ISTE, as the guest of honour.

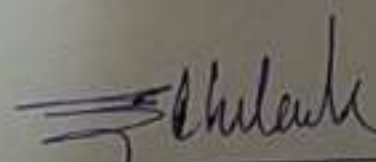


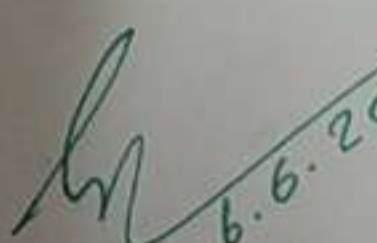
We also had a music concert, dance performances by our KSIT college team

We had an excellent participants who took part in the events and became the winners. Without any coordination and plan towards any event the event will not be successful. Hence the faculty coordinators and student coordinators, all the committee members, volunteers worked very hard to make this event a grand success.



ISTE Coordinator


4/6/20..
Faculty Advisor, ISTE-KSIT


6.6.2020



KSIT
K.S. INSTITUTE OF TECHNOLOGY

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K S GROUP OF INSTITUTIONS

K.S. INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Recognised by AICTE & Accredited by NAAC)

No 14, Raghuvanahalli, Kanakapura Road Bengaluru - 560109

16th KARNATAKA STATE LEVEL ISTE STUDENT CONVENTION
(Jointly organised by Indian Society for Technical Education , ISTE & KSIT)

INAUGURAL FUNCTION

Chief Guest

Mr. Tejasvi Surya

Member of Parliament Bengaluru South

Guest of Honour

Dr. D. S. Suresh, *Chairman*, ISTE Karnataka

Dr. C. K. Subbaraya, *Past Chairman*, ISTE Karnataka

Prof. Nijananda Reddy, *Secretary cum* IASU Karnataka

Presided by

Sri Y. Ramachandra Naidu

President, Kammavari Sangham

Will Grace the occasion

Sri. K. Venkatesh Naidu, *Hon-Secretary*, Kammavari Sangham.

Sri. D. Rukmangada, *Treasurer*, Kammavari Sangham.

Dr. K.V.A. Balaji, *CEO* KSGI

Convener

Dr. Sangappa. S. B

Prof & Dean (SW), KSIT

National Executive Council Member, ISTE

Convention Chair

Dr. T. V. Govindaraju

Principal / Director, KSIT

Venue : KSIT , Quadrangle

Date : 22nd February, 2020

Time : 9:30 AM



Kammavari Sangham (R) - 1952
K.S.INSTITUTE OF TECHNOLOGY
(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi)
14, Raghuvanahalli, Kanakapura Road, Bangalore 560109
Tel: 080 - 28435723 Email: Principal@ksit.edu.in Web: www.ksit.edu.in

IEEE KSIT and WIE KSIT
cordially invite you for the Virtual Inauguration of our
**IEEE KSIT SIGNAL PROCESSING
SOCIETY STUDENT CHAPTER**

and for the Webinar on
"Carl Friedrich Gauss and Signal Processing"

30th April 2020 | 12:00 PM to 01:00 PM

Chief guest



Prof. K.V.S Harl
Vice President - Membership
IEEE Signal Processing Society
Professor, Department of ECE
Indian Institute of Science, Bangalore

Speaker



Sundeep Prabhakar Chepuri
Assistant Professor, Department of ECE
Indian Institute of Science, Bangalore

<https://tinyurl.com/ieee-ksit-sps>



For queries Contact:
Ketan
8904732462
Jayasudha B S K
jayasudhavijay@ieee.org





IEEE
BANGALORE SECTION



Kammavari Sangham
Institute of Technology
(KSIT), BANGALORE

IEEE KSIT & WIE KSIT

Presents

CODE \n WIN 1.0



2ND MAY (3 hrs)

Certificate for registered candidates

REGISTRATION IS FREE

Registration Link:

<https://bit.ly/codenwin>

Scan to register



For queries contact :

Ketan : 8904732462 Jayasudha B S K: jayasudhavijay@ieee.org

Follow us on

 [ksit_ieee/](https://www.instagram.com/ksit_ieee/)



IEEE KSIT STUDENT BRANCH



EVENT: ONLINE QUIZ ON



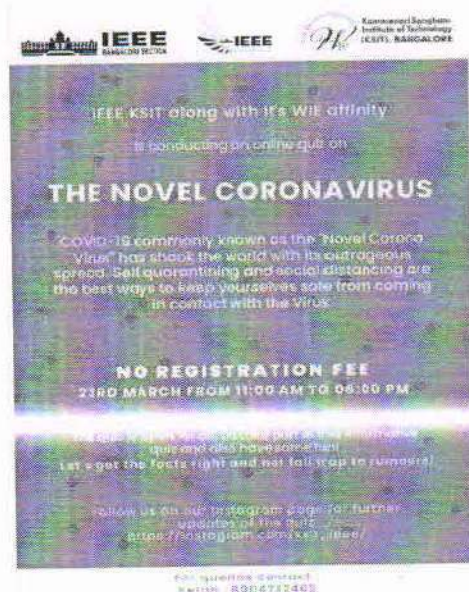
'THE NOVEL CORONAVIRUS'

IEEE along with WIE affinity conducted an online quiz on “The Novel Corona Virus”.

The quiz was conducted on 23rd March, 2020. The quiz was open for all and had more than 1700 participants.

The main purpose of this quiz was to educate the community on the symptoms and safety measures that must be taken during the quarantine period and to get their facts right and not fall prey to rumours.

The participants were thrilled and excited for the quiz. Printable certificates were issued to all the participants.




BRANCH COUNCELLOR


BRANCH CHAIR

Attendance : Online Quiz - Corona

Date : 23rd March, 2020

NAME

Lokesh B M
Akash Shrivastava
Kushal Tm
sadhvika chandra R
Bhoomika P M
Meghana CV
Raghav Kaushal
daivik rao
NISHCHAL J
uma varadaraj
Meghana K
Keerthan Gowda S
DEEKSHITHA R
Danesh Raju
ambika zalakikar
Latha k
Avinash prasad
Bhoomika PK
Sumathi T
kritika jagannath
Sreenidhi K.J
MUHAMMAD SHAFIQUZZAMA
Disha Shedshyal
Adithya D.M
Gourishanker Ranjere
Sneha A Ghiwari
Humera naz
Anupama Kolsur
PRAJWAL GOWDA GN
Shreehari Kulkarni
Sudhanshu S Sharma
Sachin_R
Siddeshwar Budayyanavarmath
Sarvesh Vasan
prabhakar kulkarni
Ganesh Maudghalya H G
Anaghaa R
Shashank Shet K

NAME

Meghana G R
Sagar Hp
Apothia V
Vijayakumar Pattanashetti
Anagha Manju
Madhu S
Lakaj Sri harshith
Divino Joseph
Lakshan Sathish
RASHILA
Rahul R Nadig
Vishva N J
Rachana V K
Tasmiya Mansoor
Diviyani G
PAALGOVARDHAN
Rajni allu
Sahana.V
Rishmitha R
Kishal Sharma
Shreeraksha MS
Praneti Emmanuel Praveen
Chennakeshava NT
Kruna S Kashyap
Deeraj N Bhat
Karthik T.C
Suman basheer
Manish Seena Devadiga
Nara Venkata Chaitanya
Shranya G
Navya A
Shreyas M.O
Rishna Shree
Jasasudha B S K
Pratham Hanchinal
Saniya Sultana
Nishanth B K Nishu
Gangun Banga

NAME

Kishan Ural
Shreya S
Sindhu S
ruchithagk99
Parikshith S
Abhishek Kodi
Nisha Deepak
Swathi R.V
Pooja Ekbote
Shreya Basavaraj Channi
Apoorva A
Harshit Kumar
Sridhar Raju m n
Ishita Agrawal
Rosemeen paswan
Adish Shanbhag
Arya Kumari
Rashmi S
Venkatesh Kamath N
Saumya Gupta
Kushagra Awasthi
Avinash M N
Chaithra N
M Sirisha
Epparla Padmini
Anusha Nagaraj
Illuru Siva Mukesh
Chiranthana Yogananda.K
CHETHANA SURESH
TG Nithya
Tushar A Pai
Nikhith Afza
keerthi m
Mohammed Tabrez
KAVANA G V
Abhi P
Roshan Palagiri
Vidya Shree S

NAME

Anoop P S
Navyashree S M
Drake P
POOJA P S
Skanda KS
Prajwal Simha
Shreyas Upadhya
poojamavinkai
Akhila
Posimsetty Varun Srinivas
Nikhil J
Kavana R C
J Geethashree
Kavitha M B
kedarnath r gubbi
SANIYA S NAYAKODI
shreevallabha sharma
nandini jk
Mythri M
Tejashree N
P.Rakshith
srinidhi gopal
Ayesha Rosheen
Nagdeepa V
Pavan Prasad.R
Sonia Louis
Vishvas Ramesh
Nidhi Kalburgi
Shreenidhi Bd
Amruth S Mohithe
NITISH KUMAR GUPTA
Tejas dm
Basavaraj Balagar
Harish Kumar Vamshi
mustafa murtaza
Swaroop R
Kamnoor Sushma
Shiva Sg

NAME

Sumanth S P

Mukesh Hegde

Manisha G

Muddeshprabhu Hosamath

Mala S

ANUSHA L

Yash Agarwal

Bindu J

Ana Epsiba

Deepa Dee

Kaveri pattan

Sonika v

Yallappa Yallara dy

Teju Reddy

kishanural96

Srushti L

k.akhila

Hariss Anjans

Vignesh C S

Abhishek Gowda M V

S Shwetha

Sarvesh Vasam

Sreenivasan

Nandini Tg

Adithya VN

Aparnaa

FEEDBACK

Date :- 23 March 2020

ONLINE QUIZ ON CORONA VIRUS		
NAME	FEEDBACK POINTS (1-Bad, 5-Good)	Comments
DATE:		
Apoorva A	5	
Harshit Kumar	5	
Sridhar Raju m n	5	
Ishita Agrawal	5	
Rosemeen paswan	5	
Adish Shanbhag	5	
Arya Kumari	5	
Venkatesh Kamath N	5	
Saumya Gupta	5	
Kushagra Awasthi	5	
Avinash M N	5	
Chaithra N	5	
M Sirisha	5	
Epparla Padmini	5	
Anusha Nagaraj	5	
Illuru Siva Mukesh	4	
Chiranthana Yogananda.K	4	
CHEETHANA SURESH	5	
TG Nithya	5	superb
Tushar A Pai	4	
Nikhith Afza	4	
Mohammed Tabrez	4	
KAVANA G V	5	
Abhi P	4	
Roshan Palagiri	5	
Vidya Shree S	5	
Manisha G	4	
Muddeshprabhu Hosamath	5	
Anoop P S	5	
Navyashree S M	4	
Drake P	5	
POOJA P S	4	
Skanda KS	5	
Prajwal Simha	4	
Shreyas Upadhya	4	
poojamavinkai	4	
Posimsetty Varun Srinivas	4	
Nikhil J	4	
Kavana R C	5	
J Geethashree	4	
Kavitha M B	4	

DATE:

ONLINE QUIZ ON CORONA VIRUS

NAME	FEEDBACK POINTS (1-Bad, 5-Good)	Comments
SANIYA S NAYAKODI	5	
shreevallabha sharma	5	
nandini jk	5	
Mythri M	4	
Tejashree N	4	
P.Rakshith	4	
srinidhi gopal	5	
Ayesha Rosheen	4	
Nagdeepa V	5	
Pavan Prasad.R	4	
Sonia Louis	5	Thankyou for the quiz
Vishvas Ramesh	5	
Nidhi Kalburgi	5	
Shreenidhi Bd	5	
Amruth S Mohithe	5	
NITISH KUMAR GUPTA	5	
Tejas dm	5	
Basavaraj Balagar	5	
Harish Kumar Vamshi	5	
mustafa murtaza	5	
Swaroop R	5	
Kamnoor Sushma	5	
Shiva Sg	5	
Sumanth S P	5	
Mukesh Hegde	5	
Monisha B R	5	
ANUSHA L	5	
Yash Agarwal	5	
Bindu J	5	
Ana Epsiba	5	
Kaveri pattan	5	
Sonika v	5	
Yallappa Yallaraddy	5	
Teju Reddy	5	
kishanural96	5	
Srushti L	5	
k.akhila	5	
Hariss Anjans	5	
Vignesh C S	5	
Abhishek Gowda M V	5	
S Shwetha	5	
Sarvesh Vasan	5	

DATE:

ONLINE QUIZ ON CORONA VIRUS

NAME	FEEDBACK POINTS (1-Bad, 5-Good)	Comments
Sreenivasan	5	
Nandini Tg	5	Good
Adithya VN	5	
Aparnaa	5	

ONLINE QUIZ ON CORONA VIRUS

DATE	NAME	FEEDBACK POINTS (1-Bad, 5-Good)	Comments
	Lekaj Sri harshith	5	
	Davino Joseph	4	
	Lakshan Sathish	5	
	RAHILA	4	
	Rahul R Nadig	5	
	Varsha N J	5	
	Rachana V K	5	Good
	Tasmiya Mansoor	5	
	Deviyani G	4	
	P SAI GOVARDHAN	5	
	ravi allu	4	good
	Sahana.V	5	
	Rashmitha R	4	
	Kushal Sharma	4	Very nice
	Shreeraksha MS	4	
	Preeti Emmanuel Praveen	4	
	Chennakeshava NT	4	
	Karuna S Kashyap	4	Fun event
	Dheeraj N Bhat	5	Good
	Karthik T.C	5	
	salman basheer	5	
	Manish Seena Devadiga	5	
	Narra Venkata Chaitanya	5	
	Sharanya G	5	
	Navya A	5	
	Shreyas M.O	4	Nice
	Rathna Shree	5	
	Jayasudha B S K	5	
	Param Hanchinal	5	
	Sadiya Sultana	5	
	Nishanth B K Nishu	5	
	Gungun Banga	5	
	Basil George Poulouse	5	
	Mala S	5	
	Kishan Ural	5	
	Shreya S	5	Awesome
	Sindhu S	5	
	ruchithagk99	5	
	Parikshith S	5	Very nice
	Abhishek Kodi	5	
	Nisha Deepak	5	
	Swathi R.V	5	
	Pooja Ekbote	5	
	Shreya Basavaraj Channi	5	

ONLINE QUIZ ON CORONA VIRUS		
NAME	FEEDBACK POINTS (1-Bad, 5-Good)	Comments
Lokesh B M	5	
Akash Shrivastava	5	
Kushal Tm	5	
sadhvika chandra R	5	A fun and informative event
Bhoomika P M	5	Can ask more questions
Raghav Kaushal	5	
daivik rao	5	
NISHCHAL J	5	
uma varadaraj	5	
Meghana K	5	
Keerthan Gowda S	5	
DEEKSHITHA R	5	
Danesh Raju	5	Good
ambika zalakikar	5	
Latha k	5	
Avinash prasad	5	Very nice
Bhoomika PK	5	
Sumathi T	5	
krithika jagannath	5	
Sreenidhi K.J	5	
MUHAMMAD SHAFIQUZZAMA	5	
Disha Shedshyal	5	
Adithya D.M	4	
Gourishanker Ranjere	4	No comments
Sneha A Ghiwari	4	
Humera naz	4	
Anupama Kolsur	4	Good
PRAJWAL GOWDA GN	4	
Shreehari Kulkarni	5	
Sudhanshu S Sharma	5	Very nice
Sachin_R	5	
Siddeshwar Budayyanavarmath	4	
Sarvesh Vasam	5	I enjoyed
prabhakar kulkarni	4	
Ganesh Maudghalya H G	5	
Shashank Shet K	5	
Meghana G R	4	
Sagar Hp	4	
Arpitha V	4	
Vijayakumar Pattanashetti	4	
Amogha Manju	5	
Madhu S	5	Go Corona Go



IEEE KSIT STUDENT BRANCH



EVENT: SPS INAUGURATION WEBINAR

IEEE KSIT SB along with its WIE affinity virtually launched IEEE KSIT Signal Processing Society (SPS) on the 30th April, 2020.

The inauguration program had a webinar on 'Carl Friedrich Gauss and Signal Processing'. The chief guest for the event was Prof. K V S Hari-Vice President, IEEE Signal Processing society, Professor, Dept. ECE Indian Institute of Science, Bangalore.

The speaker for the event was Mr. Sudeep Prabhakar Chepuri- Assistant Professor, Department of ECE Indian Institute of Science, Bangalore.

The speaker present topics on what is signal processing, its applications and the contributions of Carl F. Gauss

There were about 18 participants including IEEE student and staff members.




BRANCH COUNCELLOR


BRANCH CHAIR

Date: 30th April, 2020

Attendance for WEBINAR BY SPS

NAME

Meghana CV

Shruthi Ramesh

Latha V

Karthik Prakash Hudedamani

Sunaina Nayak

ARUNA P

Bhoomika H

Bhoomika H

S Sarvesh

SHASHANK MISHRA

Amrutha V Deshpande

FEEDBACK

DATE: 30 April 2020

DATE:	SPS WEBINAR	
NAME	Email-id	Feedback (1-Bad, 5- Good)
Meghana CV	meghana2832@gmail.com	5
Shruthi Ramesh	shruti.ramesh01@gmail.com	5
Latha V	latha.pavani.v@gmail.com	5
Karthik Prakash Hudedamani	karthikkarthik2522@gmail.com	5
Sunaina Nayak	nayaksunaina88@gmail.com	5
ARUNA P	arunaaru354@gmail.com	5
Bhoomika H	bhoomikaharish1234@gmail.com	5
Bhoomika H	bhoomikaharish1234@gmail.com	5
S Sarvesh	sarveshvasan2003@gmail.com	5
SHASHANK MISHRA	shashankmishra.0598@gmail.com	5
Amrutha V Deshpande	amruthadeshpande292@gmail.com	5



KSIT
K. J. Somaiya Institute of Technology

IEEE KSIT STUDENT



BRANCH

**EVENT: WORKSHOP ON ADOBE
ILLUSTRATOR AND ADOBE XD**

IEEE KSIT along with its WIE affinity conducted an online workshop on introduction to Adobe Illustrator and Adobe XD.

The workshop was conducted on 19th April, 2020. It had 41 participants and included students from the first years.

The webinar was assisted by Ketan Keshav – Student Chair IEEE KSIT. The participants were very interactive and were interested in gaining more information.




BRANCH COUNSELLOR


BRANCH CHAIR

ATTENDANCE

Date :- 30 June 2020

ATTENDENCE FOR INTRODUCTION TO ADOBE WORKSHOP	
Sl.no	NAME
1	KAVYASHREE.S.L
2	KEERTHAN GOWDA S
3	KOTHAPALLI SREEJA
4	KOTTALA SAIVENKATA SUCHITH
5	KRISHNA K R
6	KUMAR S
7	LIKITH G
8	LISHA C
9	MAHAK SHREE
10	MALLIPALLI SPURTHI REDDY
11	MANASA G L
12	MOHAMMED NOOR AMAN
13	MUKESH KUMAR
14	MYTHREYI U
15	N ASHOK
16	N BHAVYA
17	N P SHASHANKA RAO
18	NAVEEN K M
19	NEELAMMA SALI
20	NETHRA R
21	NIKHIL CHOWDARY V R
22	NITHYA S N
23	PAVAN B INDRESH
24	PAVAN L
25	PAVITHRA S P
26	POOJA J
27	POTHURU SAI PRIYANKA
28	PRAJWAL G
29	PRAJWAL KULKARNI
30	PREETHI K P
31	PRIYA E
32	PRIYANKA R
33	PUVAN KUMAR V
34	RAJ KUMAR
35	RAKESH M J
36	RAKSHA M M
37	SAHANA S
38	SANGHARSH KUMAR RAI
39	SANJEEV MYSORE
40	SANKALP KESTI
41	SATISH V
42	SHANVI B P

FEEDBACK

Date: 20 June 2020
~~20 June 2020~~

WORKSHOP ON INTRODUCTION TO ADOBE		
NAME	Email-id	Feedback (1- Bad, 5- Good)
KAVYASHREE.S.L	kavyashrees1599@gmail.com	5
KEERTHAN GOWDA S	keerthangowdas222@gmail.com	5
KOTHAPALLI SREEJA	sreeja16112002@gmail.com	5
KOTTALA SAIVENKATA SUCHITH	suchithkottala@gmail.com	5
KRISHNA K R	krkrishna2626@gmail.com	5
KUMAR S	chittihoney225@gmail.com	5
LIKITH G	likithgk01@gmail.com	4
LISHA C	lishachoudhary2612@gmail.com	4
MAHAK SHREE	shreemahak01@gmail.com	5
MALLIPALLI SPURTHI REDDY	mspurthi49@gmail.com	4
MANASA G L	manasagl@gmail.com	5
MOHAMMED NOOR AMAN	mohammednooraman569@gmail.com	4
MUKESH KUMAR	mukeshkeshri114@gmail.com	5
MYTHREYI U	shobha.hande8@gmail.com	4
N ASHOK	ashoknashok132000@gmail.com	5
N BHAVYA	bhavyanarra56@gmail.com	5
N P SHASHANKA RAO	shashanknp02@gmail.com	3
NAVEEN K M	naveenkmacharya@gmail.com	5
NEELAMMA SALI	neelammasali123@gmail.com	5
NETHRA R	shiva012972@gmail.com	4
NIKHIL CHOWDARY V R	nikhilchowdary2001@gmail.com	4
NITHYA S N	nithyojetty116@gmail.com	3
PAVAN B INDRESH	pavanindresh15@gmail.com	5
PAVAN L	pavanlakkanna@gmail.com	5
PAVITHRA S P	pavithrasppalli2000@gmail.com	4
POOJA J	poojajairaj2002@gmail.com	5
POTHURU SAI PRIYANKA	saipriyankapothuru0129@gmail.com	4
PRAJWAL G	ggp.prasad@gmail.com	5
PRAJWAL KULKARNI	parashuramk237@gmail.com	5

DATE: WORKSHOP ON INTRODUCTION TO ADOBE		
NAME	Email-id	Feedback (1- Bad, 5- Good)
PREETHIK P	preethiko189@gmail.com	5
PRIYA E	priya.e0704@gmail.com	5
PRIYANKA R	priyanka4ac@gmail.com	4
PUVAN KUMAR V	puvanvenkatraman@gmail.com	5
RAJ KUMAR	rajmishra8651@gmail.com	4
RAKESH M J	rakeshrana06@gmail.com	5
RAKSHA M M	anithanmgowda1212@gmail.com	4
SAHANA S	sahanapranu143@gmail.com	5
SANGHARSH KUMAR RAI	sangharshrai1@gmail.com	4
SANJEEV MYSORE	sanjeevmysore1@gmail.com	5
SANKALP KESTI	sankalpkesti1008@gmail.com	4
SATISH V	sy4529630@gmail.com	4
SHANVI B P	shanviprakash266@gmail.com	5


 PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 102



IEEE KSIT STUDENT



BRANCH



EVENT: WEBINAR ON HOW TO LAUNCH YOUR OWN STARTUP

IEEE KSIT along with its WIE affinity and SPS KSIT hosted a webinar on 21st June, 2020 with 37 members, including IEEE members, non-IEEE members, the EXECOM, and the staff.

The guest speaker, Mr. Raghav Naidu G is the CEO of G-MART and co-founder of Health Shotz. He addressed the members present in the webinar enlightening the objectives of starting a business, the thinking process that is involved in setting up a business, various types of establishments and costs.

He also briefed about the laws and rules set up by the government that one entrepreneur has to keep in his/her mind while setting up a business. The webinar lasted for one hour.

Webinar image:

The image shows a digital poster for a webinar. At the top, it says 'K.S. INSTITUTE OF TECHNOLOGY' with its logo and contact information. Below that, it reads 'IEEE KSIT, WIE KSIT and SPS KSIT presents webinar on'. The main title is 'How To Launch your OWN START-UP' in large, bold letters. The date and time are 'June 21, 2020' and '7:00 - 8:00 pm'. The speaker is 'Raghav Naidu G', CEO of G-MART and co-founder of Health SHOTZ. A QR code is provided for registration, along with the URL 'https://forms.gle/jvC4TPksR7kXjic16'. Contact information for Ketan Keshav (8904732462) and Jayasudha B S K (jayasudhavijay@ieee.org) is listed. The IEEE logo is at the bottom.

BRANCH COUNCELLOR

BRANCH CHAIR

Date: 21st June, 2020

ATTENDANCE FOR HOW TO LAUNCH YOUR OWN STRATUP

NAME

Madhu.G

Preethi.kp

Naveen K M

Prajwal Kulkarni

Puvan Kumar V

Keerthan Gowda S

Kavyashree S L

Sai priyanka pothuru

POOJA J

Sahana D

Mythreyi U

Mahak shree

NP Shashanka Rao

Priyanka R

Priya E

N ASHOK

Mallipalli Spurthi Reddy

SAI SHIRISHA S B

Neelamma

Kottala saivenkata SUCHITH

Mythreyi U

Nethra R

Naveen K M

V SANGEETHA

Priya E

FEEDBACK

Date :- 21 June 2020

DATE: HOW TO LAUNCH YOUR STARTUP	
NAME	Rate (1- Bad, 5- Good)
Madhu.G	5
Preethi.kp	5
Naveen-K M	5
Prajwal Kulkarni	4
Puvan Kumar V	5
Keezhan Gowda S	2
Kavyashree S L	5
Sai priyanka pothuru	5
POOJA J	4
Sahana D	5
Mythreyi U	3
Mahak shree	5
NP Shashanka Rao	4
Priyanka R	3
Priya E	4
N ASHOK	4
Mallipalli Spurthi Reddy	4
SAI SHIRISHA S B	5
Neelamma	5
Kottala saivenkata SUCHITH	5
Mythreyi U	5
Nethra R	2
Naveen K M	3
V SANGEETHA	4
Priya E	4


 PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 106



IEEE KSIT STUDENT BRANCH



EVENT: INTRODUCTION TO MATLAB AND SIMULINK PRODUCTS

IEEE KSIT SB in association with IEDC KSIT and CoreEL Technologies conducted an online workshop on 'Introduction to MATLAB and Simulink Products.'

The workshop was a 2 day event and was conducted on 22nd and 23rd June, 2020.

The workshop covered areas of Image Processing using MATLAB, Artificial Intelligence Development using MATLAB and Model based design using Simulink.

There were about 50 participants and they were awarded participation certificates.

K.S. INSTITUTE OF TECHNOLOGY
Department Of Electronics and Communication
IEEE KSIT SB, IEDC KSIT in association
with CoreEL Technologies
presents two day workshop on
MATLAB AND SIMULINK PRODUCTS
June 22 - 23, 2020 11:00 a.m. - 1:00 p.m.
CoreEL Technologies MathWorks
DAY1: Image Processing and Artificial Intelligence using MATLAB
• Image Processing using MATLAB
• Artificial Intelligence Development using MATLAB
DAY2: Modeling Communication Systems and Signal
Processing Applications
• Introduction to Model Based Design Using Simulink
Register here: <https://forms.gle/kHaRVwPvGMWCSJH7>
Dr. P.N. Sudha
Prof & Head, Dept of ECE
K.S. Institute of Technology
Dr. Sudarshan B
IEDC coordinator
For more information:
jayasudhavijay@ieee.org
jayasudhavijay@ieee.org


BRANCH COUNCELLOR


BRANCH CHAIR

FEEDBACK - WORKSHOP ON MATLAB

Time/Date	Email Address	Name	Phone number	Institute	1. Rate your understanding	2. Rate the understanding	3. Rate the understanding	4. Rate the understanding	5. Rate the overall con	6. Any suggestions for improvement?
6/23/2020 12:43:09	jayachitra05@vsnl.com	jayachitra B S K	08842386308	K. S. Institute of Technology	3	3	3	3	3	
6/23/2020 12:51:47	Ashay.beed.16@gmail.com	Ashay C Pagar		752233037 Acharya Institute of Techno	2	2	2	2	2	
6/23/2020 12:52:41	salahar7@gmail.com	Salahar V	9141794385	K.S.Institute Of Technology	2	2	2	2	2	1. Thanks for the webinar. It was great.
6/23/2020 12:53:22	nghinhom596@gmail.com	NGHINHOM C T	907141464	KGIT	0	2	2	2	2	
6/23/2020 12:54:02	virgeetika@gmail.com	VIRGEETIKA	9986990247	KGIT	2	3	2	2	2	
6/23/2020 12:54:03	preetkumar02@gmail.com	PREETKUMAR R	953547522	K. S. Institute of Technology	2	2	2	2	2	2. More hands on will be helpful
6/23/2020 12:56:07	aruna1052000@gmail.com	Aruna M	951553843	KGIT	2	2	2	2	2	2. Need more pairs skills whatever they do 2 days future purpose
6/23/2020 13:09:28	harinipurneary1@gmail.com	Harinipurne B	305023368	K. S. Institute of Technology	2	2	2	2	2	
6/23/2020 13:19:21	shiv2009@gmail.com	Shiva Desai	831030521	KGIT	3	3	3	3	3	
6/23/2020 13:21:21	anandale9704@gmail.com	ANANDALE	961888360	KGIT	3	3	3	3	3	
6/23/2020 13:23:03	jalyesha27@gmail.com	JALYESHA ZAMB	888897998	KGIT	2	2	2	2	2	
6/23/2020 13:27:31	rahulmishra1234@gmail.com	RAHULMISHRA C	998703568	K S Institute of Technology	3	3	3	3	3	
6/23/2020 13:28:25	rajyashresth1234@gmail.com	Rajyash R	973182379	K.S.INSTITUTE OF TECHNOLOGY	1	2	2	2	2	
6/23/2020 13:30:29	raamini.mec.16@gmail.com	RAAMINI N	918784449	Acharya Institute of Tech	1	2	2	2	2	
6/23/2020 13:31:13	anaghpurani11@gmail.com	Anagha S	036180829	K.S.INSTITUTE OF TECH	1	2	2	2	2	
6/23/2020 13:33:42	vidhanee9716@gmail.com	Vidhanee S	299076120	KJG	1	2	2	2	2	3. It was good, yesterday's duration was quite lengthy.
6/23/2020 13:33:45	preeti1989@gmail.com	preeti mrisra	959811864	K. S. Institute of Technology	2	2	2	2	2	
6/23/2020 13:34:12	manjun@gmail.com	Manjun H	986888606	Gopal Academy of Techno	2	2	2	2	2	
6/23/2020 13:34:21	praneetha@kist.edu.in	Praneetha A	9482220618	K.S.Institute of Technology	2	2	2	2	2	1. more sessions should be conducted on other softwares of matlab
6/23/2020 13:34:26	deepj@kist.edu.in	DEEPA J	9867781213	IGIT	2	2	2	2	2	
6/23/2020 13:35:31	shrean@gmail.com	Shrean H	*9191601254	CMR Institute of Technol	2	2	2	2	2	3. Nil
6/23/2020 13:35:44	preeti1989@gmail.com	Preeti	9932297878	KGIT	3	3	3	3	3	3 Good
6/23/2020 13:37:21	dashini_86@gmail.com	Dashini J Ravi	9510031706	IGIT	2	2	2	2	2	2. It was good, conduct more such hands-on webinar
6/23/2020 13:45:04	dreshahumrds@kist.edu.in	Dresh Kumar D S	9122057968	IGIT	2	2	2	2	2	
6/23/2020 14:03:03	satyanarayana9@gmail.com	Purush S	9154813058	K. S. School of Engineering	2	2	2	2	2	2. It was informative
6/23/2020 14:06:48	dashini.86@gmail.com	Dashini C Dasi	740449989	Acharya Institute of Techno	2	2	2	2	2	3. Excellent workshop
6/23/2020 14:29:41	chandrashekhara@gmail.com	Dr. Chandru V. Palani	*91800030422	K.S. Institute of Technology	1	1	1	1	1	1
6/23/2020 15:14:51	sunilkumar@gmail.com	Sunil Kumar H	9888923122	K. S. Institute of Technolo	2	2	2	2	2	3
6/23/2020 17:38:18	skank@kist.edu.in	MR. RAJAJAN P	9882292284	K.S.INSTITUTE OF TECH	2	2	2	2	2	3. Nice platform
7/3/2020 11:40:12	seethalakshmi@kist.edu.in	SEETHA LAKSHMI	988805065	K. S. Institute of Technolo	3	3	3	3	3	2. I was very much useful



IEEE KSIT STUDENT BRANCH



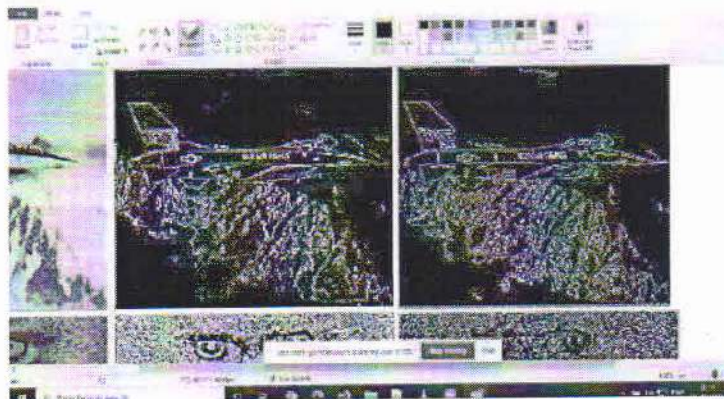
EVENT: WEBINAR ON INTERNSHIP OPPORTUNITIES

IEEE KSIT along with it's WIE affinity conducted an webinar on importance of internship & opportunities.

The webinar was conducted on 1st July, 2020. It had 70 participants who attended the live webinar.

The webinar was presented by Dr. P Joy Prabhakaran, key Resource person, KSIT. He addressed the participants about the opportunities in Image & Video processing subject.

The participants were very interactive and were interested in gaining more information about opportunities in Image Processing field.



BRANCH COUNSELLOR

BRANCH CHAIR

Date: 1st July, 2020

ATTENDENCE FOR INTERNSHIP OPPORTUNITIES

AKASH A S
AMAN KUSHWAHA
AMILINENI HARINI
ANUSHA B
AQSA AQEEL
ASHIKA H N
BHARATH R (1KS18CS011)
BHOOMIKA A M
BHOOMIKA K
BHUMIKA M
C N SHREYAS
CHAITANYA SHIVARAJU
CHANDAN B V
DEEKSHA NAIDU R
DEEPA G
Deepthi N K
DEVI PRASAD N
GAGANDEEP K
GEETHANJALI B K PRASAD
GULSHAN KUMAR S
HARSHITHA J
INDRAJITH H M
JEEVAN T O
K KISHAN
K R VAGEESH
KALYAN CHOWDHARY B
KARTHIK S MORAJKAR

FEEDBACK

Date :- 1 July 2020

Timestamp	Email address	Name (To be entered in institution)	Branch	Contact Number	Rate	opportunities do	Rate the support extende	Rate the support extende	Rate the overall usefulness	Any suggestions for improvement
01/07/2020	22:16:11	supreethanash@gmail.com	ISAANTHOSH KUMAR B	R.K.S. Institute of Technology	9845532660	3	2	2	2	3. Nil
02/07/2020	11:47:10	praguuday@gmail.com	K. S. SCHOOL OF ENGINEERING	Electronics and communica	9535113165	3	3	3	2	2. No suggestion
02/07/2020	11:47:34	disha.vaishta@gmail.com	Disha S	ECE	7405101753	2	2	3	3	3. It was good
02/07/2020	11:47:48	manojkarpuganesh@gmail.com	GANESH B	EC	6890979355	3	3	3	3	3. No
02/07/2020	11:47:56	shriyukta.ram@gmail.com	Rishwani Gous Atter	EC	9731466670	3	3	3	3	3. Providing a list of companies providing internships would be better
02/07/2020	11:48:12	bsla.babu.bhaigav@gmail.com	Bala Babu Bhaigav	ECE	9900420389	2	2	2	2	2. There were several technical glitches, which could've been avoided.
02/07/2020	11:48:18	poojan1095@gmail.com	Pooja N	ECE	7204744137	2	2	3	3	3. None
02/07/2020	11:48:29	sojimsudhir@gmail.com	Anujin Sudhir	ECE	0	2	2	3	3	3. It's upto the Management thank you.
02/07/2020	11:48:33	enushas0704@gmail.com	ANUSHA L	EC	8618993993	2	3	2	3	3. Good
02/07/2020	11:48:39	shahanasalagar@gmail.com	Mrs. SHAHANA SALAGAR	K. S. INSTITUTE OF TECHNOLOGY	8197678340	2	2	2	2	2. Need more practical presentation
02/07/2020	11:48:55	medhus1308@gmail.com	MADHU S	ECE	0148815142	3	3	3	3	3. It was really a pleasant session, very informative.
02/07/2020	11:49:00	suprithakuma99@gmail.com	Supritha K	CSE	6073636797	3	3	3	3	2. It's great webinar. I learned a lot about internships.
02/07/2020	11:49:30	shivabn2511@gmail.com	Divya BM	CSE	8864701546	3	3	3	3	3. Thank you for providing a great webinar.
02/07/2020	11:49:32	danielrak9@gmail.com	Daniel S	ECE	6364248141	3	3	3	3	3. No
02/07/2020	11:49:48	akashh1997@gmail.com	akash h	ECE	8290330189	3	3	3	3	3. Technical information
02/07/2020	11:50:05	rakshinis46@gmail.com	Moitira Shree K	Computer Science and E	9335196844	3	3	3	3	3. It will be better if I discussed more about resources in finding internship and how to crack a quality and useful internship.
02/07/2020	11:50:27	dileep@iitaiu.in	Mr. DILEEP J	MECHANICAL	7981055251	3	3	3	3	3. Nil
02/07/2020	11:50:29	goprikanth@gmail.com	KARTHIK GORRIPATI	ECE	0873106807	2	2	3	3	2. Reminders for the session could have been helpful.
02/07/2020	11:50:50	amulyas1411@gmail.com	Amulya S Iyengar	ECE	9461603619	2	2	2	2	2. Nothing
02/07/2020	11:51:03	anusha18199@gmail.com	Arjun K	ECE	7793067701	2	2	3	3	3. No suggestions
02/07/2020	11:51:26	ahana26119@gmail.com	Neha Bekal	ECE	9520700696	3	3	3	3	3. also do continue more of learning based webinars (like AI, robotics, etc)
02/07/2020	11:51:41	apeksha99@gmail.com	Appeksha Ravi Kumar	ECE	7975660517	3	2	2	2	3. Do conduct more webinars on the topic of internship
02/07/2020	11:51:43	sucetharani1094@gmail.com	SUCETHA R	ECE	9866324529	3	3	3	3	2. Good
02/07/2020	11:52:17	pavithra98@gmail.com	Pavithra G P	ECE	812380785	3	2	2	3	2. Nothing
02/07/2020	11:52:30	krishnu309@gmail.com	krishnu K	ECE	7676355825	2	2	2	3	3. Its nice session links
02/07/2020	11:52:42	divendras6199@gmail.com	Divendras E	MECHANICAL ENGINEERING	6361425676	3	3	3	3	2. It was a good session
02/07/2020	11:52:53	varun906380@gmail.com	Varun Kumar PU	ECE	7610484803	2	2	3	3	3. Nothing as such
02/07/2020	11:53:40	indindax927@gmail.com	Indu D H	CSE	6008151142	2	3	3	3	3. No suggestions
02/07/2020	11:53:45	hamsini990@gmail.com	Hamsini R Koushik	E & C	631906021	3	3	3	3	3. No comments
02/07/2020	11:54:05	viru2020@gmail.com	Viraja Bhatary	ECE	9148220371	3	3	3	3	2. I think they were give much more information about internships
02/07/2020	11:54:15	revathinallani13@gmail.com	Nallani Revathi	TELECOMMUNICATION	9685105112	3	2	3	3	3. It will be better if I discussed more about resources and opportunities regarding internships.
02/07/2020	11:54:43	sathishkumar3@gmail.com	Sathish Kumar B	MECHANICAL ENGINEERING	9068395129	3	2	3	3	3. Nothing as such
02/07/2020	11:54:53	mahesh166@gmail.com	MAHENDRA S	MECHANICAL	7981055251	3	3	3	3	3. No
02/07/2020	11:55:22	goprikanth9@gmail.com	KARTHIK GORRIPATI	E & C	8110806021	3	3	3	3	2. Proper details regarding the internships
02/07/2020	11:55:36	viru2900@gmail.com	Viraja Bhatary	EC	08310051757	2	3	3	3	3. None
02/07/2020	11:55:36	bhavanajagdeesh@gmail.com	Dhevana J	ECE	8867737350	3	3	3	3	3. Entire webinar was good
02/07/2020	11:57:16	sravyasri13@gmail.com	Lakshmi sravya P	ECE	6686121859	3	3	3	3	3. The webinar was useful
02/07/2020	11:58:01	siddarthgowda1022@gmail.com	Siddartha MP	ECE	640787965	3	3	3	3	3. Need to mention more internship opportunities
02/07/2020	12:00:09	msinina825@gmail.com	M Srinitha	ECE	7349080670	2	3	2	2	3. Need to mention more internship opportunities
02/07/2020	12:11:25	yashaswini0401@gmail.com	Yashaswini RS	ECE	9902396390	3	3	3	2	3. No suggestions
02/07/2020	12:15:06	anvishan2021@gmail.com	Naidu Sravya Karunakar	ECE	9943900710	3	3	3	2	2. No suggestions
02/07/2020	12:26:20	reethureddy628@gmail.com	REETHU J	ECE	9945900740	3	2	3	3	2. No
02/07/2020	12:26:24	reethureddy628@gmail.com	REETHU J	ECE	965742508	3	3	3	3	3. Nothing like this
02/07/2020	12:23:56	SudhaAchar07@gmail.com	Sudha K	ECE	8217598462	3	2	3	3	3. It was a very useful and interactive session.
02/07/2020	12:29:51	anithabhagya2315@gmail.com	Anitha R	ECE	9483963231	3	3	3	3	3. also do continue learning oriented webinars (like AI, robotics, etc)
02/07/2020	12:43:22	varshini817@gmail.com	Varshini Q Ball	ECE	9739671039	3	3	3	3	3. very helpful webinar
02/07/2020	12:57:10	keerthanasasevanu@gmail.com	Keerthasa B R	ECE	7975668517	3	3	3	3	2. It's good
02/07/2020	13:25:37	sucethabaram1990@gmail.com	SUCETHA R	ECE	812380785	2	3	3	3	3. Good
02/07/2020	13:26:50	krishnu309@gmail.com	krishnu K	ECE	6361425676	2	3	3	3	3. Good
02/07/2020	13:27:22	varun906380@gmail.com	VARUN KUMAR P U	ECE	7795067701	2	3	3	3	2. Nothing
02/07/2020	13:28:50	shanasbeka119@gmail.com	MEHA BEKAL	ECE	7795067701	2	2	2	2	2. None
02/07/2020	13:30:35	shanasbeka119@gmail.com	MEHA BEKAL	ECE	7204744137	2	2	2	2	3. No suggestions
02/07/2020	13:30:36	poojan169@gmail.com	Pooja N	ECE	9866121859	2	2	3	3	3. No suggestions
02/07/2020	13:40:18	siddarthagowda1022@gmail.com	Siddartha MP	ECE	9620780056	3	2	3	3	3. No suggestions
02/07/2020	16:23:24	apeksha99@gmail.com	Appeksha Ravi Kumar	ECE	9620780056	3	3	2	2	3. It was useful.
02/07/2020	21:35:59	apeksha99@gmail.com	Appeksha Ravi Kumar	ECE	9945069680	3	3	3	2	
02/07/2020	11:41:44	nikhilnanddy@gmail.com	Nikhil S.N	ECE						


 PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BIRPAGALURU - 550 102



IEEE KSIT STUDENT



BRANCH



EVENT: WEBINAR ON IMPORTANCE OF INTERNSHIP AND OPPORTUNITIES

IEEE SB KSIT along with Department of Electronics and Communication Engineering and Chirantana KSIT Alumni Association hosted a webinar on 1st and 2nd July, 2020 with 70 participants, including IEEE members, non-IEEE members, the EXECOM, and the staff.

The guest speaker for DAY 1, Mr.Y.V.Prakash, Head of Technology Transfer and Products Lab, IIIT Hyderabad talked on the importance of Internship and how it helps gain knowledge on the industry and work culture.

The first speaker for DAY 2, Mr.Supreeth.Y.S, Director and CEO, TEQUED Labs, spoke about the various Internship opportunities at TEQUED Labs and career progressions at his company. The second speaker for DAY 2, Mr.Gurusharan.B.S, CEO of PATH FINDER NRI, gave information on the various career paths and also briefly spoke about the ways to approach the job market.

Webinar images:



Srinivas has left the meeting.

Sartha N has joined the meeting.



Jayasudha B S K (host)



Y.V. Prakash

K.S.INSTITUTE OF TECHNOLOGY
 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
 IEEE SB KSIT and 'Chirantana' KSIT Alumni Association
 Presents a Webinar on

IMPORTANCE OF INTERNSHIP & OPPORTUNITIES

1st & 2nd July 2020

DAY 1: JULY 1 ST	DAY 2: JULY 2 ND
10:30am - 11:30am Mr. Y.V. Prakash Head of Technology Transfer and Products Lab, IIIT Hyderabad Topic: "Importance of Internship"	10:00am - 11:00am Mr. Supreeth Y.S Director and CEO, TEQUED Labs Topic: "Opportunities for Internship"
11:30am - 12:00pm Dr. P. Joy Prabhakaran Vice President, IIT Hyderabad Topic: "Internship opportunities at the Image & Video Centre of Excellence, KSIT"	11:15am - 12:15pm Mr. Gurusharan. B.S CEO, PATH FINDER NRI Topic: "Opportunities for Internship"

REGISTER HERE:
<https://www.zoom.us/j/92012421014>

Dr. P. N. Sudha
 Head of Acad. Cell of KSIT
 & Associate of Technology

S. R. Sarathosh Kumar
 Faculty Coordinator
 IEEE Bangalore Section

For more information
Koteswari Keshav
 Branch Chair
 Contact No: 98454 82248

Jayasudha B S K
 Branch Chair
 Contact No: 98454 82248

IEEE BANGALORE SECTION

BRANCH COUNCELLOR

BRANCH CHAIR

Date: 2nd July, 2020

ATTENDENCE FOR INTERNSHIP OPPORTUNITIES

AKASH A S
AMAN KUSHWAHA
AMILINENI HARINI
ANUSHA B
AQSA AQEEL
ASHIKA H N
BHARATH R (1KS18CS011)
BHOOMIKA A M
BHOOMIKA K
BHUMIKA M
C N SHREYAS
CHAITANYA SHIVARAJU
CHANDAN B V
DEEKSHA NAIDU R
DEEPA G
Deepthi N K
DEVI PRASAD N
SAGANDEEP K
GEETHANJALI B K PRASAD
GULSHAN KUMAR S
HARSHITHA J
INDRAJITH H M
JEEVAN T O
K KISHAN
K R VAGEESH
KALYAN CHOWDHARY B
KARTHIK S MORAJKAR

FEEDBACK

Date :- 2 July 2020

Timestamp	Email address	Name (To be inserted in Institution)	Branch	Contact Number	Rate the opportunity	Rate the support extended	Rate the support extended	Rate the overall usefulness	Any suggestions for improvement
01/07/2020 22:15:11	supreethasanthosh@gmail.com	SANTHOSH H	UMAR B K.S. Institute of Technology	9845532060	2	2	2	2	-
02/07/2020 11:47:10	pragudjay@gmail.com	Pragathu U	K S SCHOOL OF ENGINEERING Electronics and commun	9835113185	3	3	3	3	NI
02/07/2020 11:47:34	chsha.vasishtha@gmail.com	Disha S	KSIT ECE	7406107103	2	2	2	2	No suggestions
02/07/2020 11:47:48	mandalapapuganesha@gmail.com	GANESH B	KSIT TCE	9860978365	2	2	2	2	3 It was good
02/07/2020 11:47:49	atarizawana45@gmail.com	Rizwana Gau	VSM's SRKIT, Nilani	7020317264	3	3	3	3	No
02/07/2020 11:47:56	shriyukta.ram@gmail.com	Shriyukta Ra	KSIT TCE	9731406670	3	2	2	2	3 Providing a list of companies providing internships would be better
02/07/2020 11:47:58	gopalekshinamurthy.c.r@gmail.com	Murthy C	K S School of Engineering Electronics and Commun	9880127272	3	3	3	3	NO
02/07/2020 11:48:12	bala.babu.bharaj@gmail.com	Bala Babu B	K S School of Engineering Mechanical Engineering	9900425889	2	2	2	2	2 There were some technical difficulties which could've been avoided.
02/07/2020 11:48:18	poojan1999@gmail.com	Pooja N	K S School of Engineering Electronics and commun	7204744137	2	2	2	2	Nothing
02/07/2020 11:48:26	anjithahegde@gmail.com	Anjitha Heg	K.S. Institute of Technology ECE	0	2	2	2	2	3 None
02/07/2020 11:48:27	anushah0704@gmail.com	ANUSHA L	KSIT ECE	8618993993	2	2	2	2	3 It's upto the Mark. Thank you
02/07/2020 11:48:33	sehenaalagaram@gmail.com	Mrs. SARAH	SALAGAR K.S. INSTITUTE OF COLLEGE	9980038665	3	2	2	2	3 Good
02/07/2020 11:48:55	madhu.s1308@gmail.com	MADHU S	K.S. INSTITUTE OF TECH ELECTRONICS AND CO	8197678340	2	2	2	2	3 -
02/07/2020 11:48:00	supriyaumar9@gmail.com	Supriya K	KSSEM ECE	9148015142	2	2	2	2	2 Need more powerpoint presentation
02/07/2020 11:48:30	divyabomb11@gmail.com	Divya BM	KSSEM CSE	9073630797	2	2	2	2	3 It was really a good session and very informative.
02/07/2020 11:48:32	danielrabi9@gmail.com	Daniel S	Shreevani Institute of Engin Electronics and commun	9064791549	3	3	3	3	2 It's great webinar to learn about internship
02/07/2020 11:48:48	akashy1997@gmail.com	Akash y	Kson EEE	5364248141	3	3	3	3	3 Thank you for arranging a great webinar
02/07/2020 11:50:04	monishaail08@gmail.com	Monisha She	K S School of Engineering Computer Science and Ei	9295530189	2	2	2	2	3 No technical improvement
02/07/2020 11:50:05	raahith6544@gmail.com	Rekshith M	Ks school of engineering Mechanical	965196884	3	3	3	3	3 No
02/07/2020 11:50:27	dlbeep@ksit.edu.in	Dr. DILEEP J	K.S Institute of Technology Electronics and Telecom	8667781213	3	3	3	3	3 Technical improvement
02/07/2020 11:50:29	gopipatkarhik@gmail.com	KARTHIK GURIPATI	KSSEM MECHANICAL	798105251	2	2	2	2	3 It will be better if discussed more about resources in finding internship and how to crack a quality and useful internship
02/07/2020 11:50:50	anusha1411@gmail.com	Anusha S Jayar	K S Institute of Technology ECE	09731106607	3	3	3	3	3 Nil
02/07/2020 11:51:03	arjunh191999@gmail.com	Arjun k	KSSEM ECE	9481662619	2	2	2	2	2 Reminders for the session could have been helpful.
02/07/2020 11:51:20	ahanshbetal19@gmail.com	Neha Beetal	K S School of Engineering Electronics and Commun	7795067761	2	2	2	2	2 Nothing
02/07/2020 11:51:41	apekshak95@gmail.com	Apeksha Raw	KS Institute of Technology Electronics and Commun	9629700096	2	2	2	2	3 No suggestions.
02/07/2020 11:51:43	suchetharam1998@gmail.com	SUCHETHA R	KSSEM ECE	7975068517	3	3	3	3	3 also do conducted more of learning based webinars (like AI, robotics, etc)
02/07/2020 11:52:17	paavithrapad@gmail.com	Paavithra G P	KS SCHOOL OF ENGINE ECE	988332459	2	2	2	2	2 No
02/07/2020 11:52:30	krishnu0309@gmail.com	Vishnu K	KSSEM ECE	812380765	3	2	2	2	3 Do conduct more webinars on the topic of internship
02/07/2020 11:52:42	devendras61099@gmail.com	Devendra S	K S School of Engineering Mechanical Engineering	7671635625	2	2	2	2	2 Good
02/07/2020 11:52:59	varunghodwa340@gmail.com	Varun Kumar	K S School of Engineering Electronics and Commun	6361425676	2	2	2	2	2 Nothing
02/07/2020 11:53:00	indianudh827@gmail.com	India D H	Ks school of engineering ECE	7618448803	3	3	3	3	3 Its nice session thanks
02/07/2020 11:53:45	hansini956@gmail.com	Hansini R Kes	K S School of Engineering CSE	9006161342	2	2	2	2	2 It was a good session
02/07/2020 11:54:06	vinu2000@gmail.com	Vineja Be	KSIT E & C	8310909021	3	3	3	3	3 Nothing as such
02/07/2020 11:54:15	revathilalani7@gmail.com	Nalini Revat	KSSEM ECE	9148223371	3	3	3	3	3 No suggestions
02/07/2020 11:54:33	satshikumar2@ksit.edu.in	Satshikumar	K S Institute of Technology Telecommunication	998510512	3	3	3	3	3 No comments
02/07/2020 11:54:43	me9638186@gmail.com	MAHENDRA	KSSEM Mechanical engineering	9066939128	2	2	2	2	2 I think they want to give much more information about internships
02/07/2020 11:55:22	gopipatkarhik@gmail.com	KARTHIK GURIPATI	KSSEM MECHANICAL	798105251	2	2	2	2	2 It will be better if discussed more about resources and opportunities regarding internships
02/07/2020 11:55:36	vinu2000@gmail.com	Vineja Be	KSIT E & C	8310906021	3	3	3	3	3 Nothing as such
02/07/2020 11:56:18	bhavinnalajesthis@gmail.com	Bhavanna J	Ksit Ece	08310051757	3	3	3	3	3 No
02/07/2020 11:58:04	aravysai13@gmail.com	Lakshmi sava	KSSEM ECE	8867737350	3	3	3	3	2 Proper details regarding the internships
02/07/2020 12:00:09	siddarthgoda1022@gmail.com	Siddartha MP	Ks school of engineering Electronics and commun	0486121069	3	3	3	3	3 None
02/07/2020 12:00:09	ensitaha0626@gmail.com	M Srisha	K S Institute of Technology ECE	0497378995	3	3	3	3	3 Entire webinar was good
02/07/2020 12:11:25	yashaswini0491@gmail.com	Yashaswini R	KSSEM ECE	7493909570	2	2	2	2	3 No
02/07/2020 12:15:08	navision2021@gmail.com	Naidu Sravya	K S SCHOOL OF ENGINE ECE	9902398208	2	2	2	2	3 The webinar was useful
02/07/2020 12:20:23	reethuraj628@gmail.com	REETHU J	KSSEM ECE	9643908748	3	3	3	3	3 Need to mention some more internship opportunities
02/07/2020 12:20:24	reethuraj628@gmail.com	REETHU J	KSSEM ECE	9643908748	3	3	3	3	3 Need to mention some more internship opportunities
02/07/2020 12:21:56	SuchaAchar07@gmail.com	Sucha K	KSSEM ECE	9663782506	2	2	2	2	2 No suggestions
02/07/2020 12:20:67	enithalshignes2315@gmail.com	Anitha R	KS Institute of technology ECE	6217598482	2	2	2	2	2 No
02/07/2020 12:43:22	varshiniel7@gmail.com	Varshini G Be	K S School of Engineering Electronics and commun	9493663231	3	3	3	3	3
02/07/2020 12:67:10	heerhanothasevaraju29@Kaerhanna B	HEERHANO	KSSEM Electronics and Commun	9739671039	3	3	3	3	3 Nothing like that
02/07/2020 13:23:37	suchetharam1998@gmail.com	SUCHETHA R	KSSEM ECE	7975668517	3	3	3	3	3 It was a very useful and interactive session.
02/07/2020 13:28:50	krishnu0309@gmail.com	Vishnu K	KSSEM ECE	812380786	3	3	3	3	3 also do conduct learning oriented webinars (like AI, robotics, etc)
02/07/2020 13:27:22	varunghodwa340@gmail.com	VARUN KUMAR P U	K S SCHOOL OF ENGINE ELECTRONICS AND CO	8391426276	3	3	3	3	3 very helpful webinar
02/07/2020 13:28:32	ahanshbetal19@gmail.com	NEHA BEKAL	K S SCHOOL OF ENGINE ELECTRONICS AND CO	7795067701	3	3	3	3	3 It's good
02/07/2020 13:28:55	ahanshbetal19@gmail.com	NEHA BEKAL	K S SCHOOL OF ENGINE ELECTRONICS AND CO	7795067701	3	3	3	3	3 Good
02/07/2020 13:35:36	poojan1999@gmail.com	Pooja N	K S School of Engineering Electronics and commun	7204744137	2	2	2	2	3 Good
02/07/2020 13:46:18	siddarthgoda1022@gmail.com	Siddartha MP	Ks school of engineering Electronics and commun	9646121069	2	2	2	2	2 Nothing
02/07/2020 14:23:24	apeksha906@gmail.com	Apeksha Raw	KS Institute of Technology Electronics and Commun	9620700096	2	2	2	2	2 None
02/07/2020 21:35:56	apeksha906@gmail.com	Apeksha Raw	KS Institute of Technology Electronics and Commun	9620700096	2	2	2	2	3 No suggestions.
03/07/2020 11:41:44	nikhilhasrady@gmail.com	Nikhil S.N	K.S School of engineering ECE	965006080	3	3	3	3	3 No suggestions.
					3	2	2	2	3 It was useful.

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IEEE KSIT STUDENT BRANCH



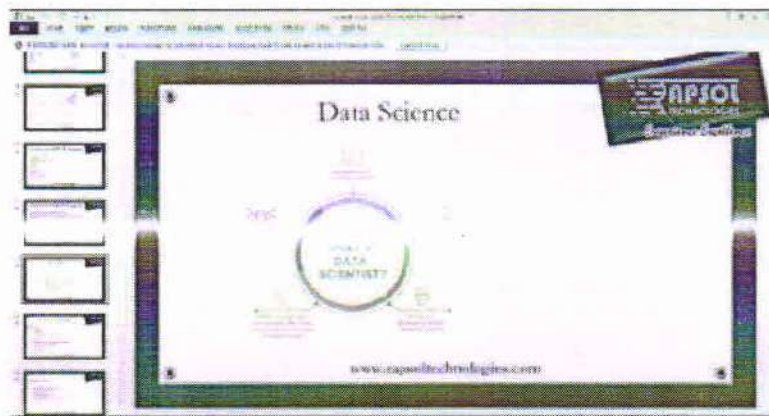
EVENT: TECH TALK ON INTERNSHIP OPPORTUNITIES

IEEE KSIT along with its WIE affinity conducted a webinar on importance of internship & opportunities.

The webinar was conducted on 3rd July, 2020. It had 50 participants who attended the live webinar.

The webinar was presented by Mr. Niranjan Balaji, Managing Director, Rapsol Technologies Pvt Ltd. He addressed the participants about the internship opportunities in Data Science.

The participants were very interactive and were interested in gaining more information about opportunities in Data Science field.




BRANCH COUNSELLOR


BRANCH CHAIR

Date : 3rd July, 2020 .

ATTENDENCE FOR INTERNSHIP OPPORTUNITIES

AKASH A S
AMAN KUSHWAHA
AMILINENI HARINI
ANUSHA B
AQSA AQEEL
ASHIKA H N
BHARATH R (1KS18CS011)
BHOOMIKA A M
BHOOMIKA K
BHUMIKA M
C N SHREYAS
CHAITANYA SHIVARAJU
CHANDAN B V
DEEKSHA NAIDU R
DEEPA G
Deepthi N K
DEVI PRASAD N
GAGANDEEP K
GEETHANJALI B K PRASAD
GULSHAN KUMAR S
HARSHITHA J
INDRAJITH H M
JEEVAN T O
K KISHAN
K R VAGEESH
KALYAN CHOWDHARY B
KARTHIK S MORAJKAR

FEEDBACK

Date: 3 July 2020

INTERNSHIP OPPORTUNITIES		
NAME	Email-id	Feedback(1-Bad, 5-Good)
AKASH A S	akashlisp@gmail.com	5
AMAN KUSHWAHA	amankushwaha365@gmail.com	5
AMILINENI HARINI	amilinenivenkatrshulu924@gmail.com	5
ANUSHA B	vbabuvbabu222@gmail.com	5
AQSA AQEEL	aqsa.aqeel17@gmail.com	5
ASHIKA H N	ashikananjegowda869@gmail.com	5
BHARATH R (1KS18CS011)	barathrahul100@gmail.com	5
BHOOMIKA A M	mohan_iist@yahoo.co.in	5
BHOOMIKA K	bhoomikak17@gmail.com	5
BHUMIKA M	ravikumar19721736@gmail.com	5
C N SHREYAS	sheryascn611@gmail.com	4
CHAITANYA SHIVARAJU	chaitanyashivaraju@gmail.com	4
CHANDAN B V	chandanbv9123@gmail.com	5
DEEKSHA NAIDU R	deeksha12082001@gmail.com	4
DEEPA G	deepa1012gandhi@gmail.com	5
Deepthi N K	deepthink400@gmail.com	4
DEVI PRASAD N	deviprasad4556@gmail.com	4
GAGANDEEP K	gagandeepk6549@gmail.com	3
GEETHANJALI B K PRASAD	geethanjali9840@gmail.com	5
GULSHAN KUMAR S	kumargulshan2702@gmail.com	3
HARSHITHA J	harshithaj2306@gmail.com	3
INDRAJITH H M	indrajithlikith@gmail.com	4
JEEVAN T O	jjeevanto1227@gmail.com	3
K KISHAN	kishanuk2002@gmail.com	4
K R VAGEESH	vageesh2001@gmail.com	5
KALYAN CHOWDHARY B	munirathnam931@gmail.com	5
		5

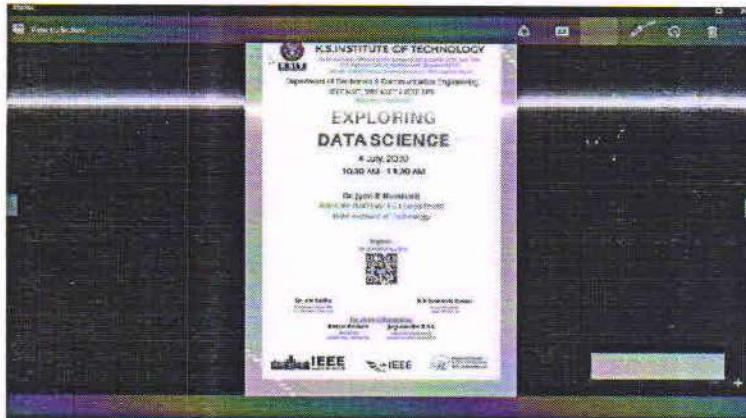


IEEE KSIT STUDENT BRANCH



EVENT: EXPLORING DATA SCIENCE

IEEE KSIT along with WIE KSIT and IEEE SPS organized a technical talk on 'Exploring Data Science'. The talk was presented by Dr. Jyothi R Munavalli, Assistant Professor ECE Dept. BNMIT. The speaker gave various insights on field of data science and its applications in various fields such as Banking, Finance, E-commerce, Machine Learning etc.




BRANCH COUNCELLOR


BRANCH CHAIR


PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BANGALURU - 560 102

Date: 4th July 2020

Attendance for Webinar on exploring data science

Name

Jayasudha B S K

Bhargavi Ananth

Pavanprasad. R

Madhu.G

Preethi.kp

Naveen K M

Prajwal Kulkarni

Puvan Kumar V

Keerthan Gowda S

Kavyashree S L

Sai priyanka pothuru

POOJA J

Sahana D

Mythreyi U

Mahak shree

NP Shashanka Rao

Priyanka R

Priya E

N ASHOK

Mallipalli Spurthi Reddy

SAI SHIRISHA S B

Neelamma

Kottala saivenkata SUCHITH

Mythreyi U

Nethra R

Naveen K M

V SANGEETHA

Priya E

FEEDBACK.

Date :- 4 July 2020

DATE: EXPLORING DATA SCIENCE WEBINAR		
Name	Email id	Rate (1- Bad, 5-Good)
Jayasudha B S K	jayasudhavijay@gmail.com	5
Bhargavi Ananth	bhargavi_ananth@hotmail.com	5
Pavanprasad. R	prasadpavan082@gmail.com	5
Madhu.G	madhu.g1171@gmail.com	5
Preethi.kp	preethi.kp189@gmail.com	4
Naveen K M	naveenkmacharya@gmail.com	5
Prajwal Kulkarni	parashuramk237@gmail.com	5
Puvan Kumar V	puvanvenkatraman@gmail.com	4
Keerthan Gowda S	keerthangowdas222@gmail.com	4
Kavyashree S L	Kavyashreesl599@gmail.com	5
Sai priyanka pothuru	saiPriyankapothuru0129@gmail.com	4
POOJA J	poojajairaj2002@gmail.com	5
Sahana D	sahanadhananjaya1234@gmail.com	5
Mythreyi U	mythreyi.udaya1@gmail.com	5
Mahak shree	shreemahak01@gmail.com	5
NP Shashanka Rao	shashanknp02@gmail.com	4
Priyanka R	priyanka4ac@gmail.com	5
Priya E	priya.e0704@gmail.com	4
N ASHOK	ashoknashok132000@gmail.com	5
Mallipalli Spurthi Reddy	spurthim29@gmail.com	5
SAI SHIRISHA S B	Shirishabharathi1786@gmail.com	5
Neelamma	neelammasali123@gmail.com	5
Kottala saivenkata SUCHI	liosuchith10@gmail.com	5
Mythreyi U	mythreyi.udaya1@gmail.com	5
Nethra R	shiva012972@gmail.com	5
Naveen K M	naveenkmacharya@gmail.com	4
V SANGEETHA	nvsangeetha@gmail.com	5
Priya E	priya.e0704@gmail.com	4


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 BENGALURU - 560 109



IEEE KSIT STUDENT BRANCH



EVENT: INTRODUCTION TO ML AND FULL STACK DEVELOPMENT

IEEE SB conducted a webinar on Introduction to ML and Full Stack Development. There were about 70 participants for the webinar.

The speakers for the event were Mr. Rahul Kumar K – CEO, InversaTechnosoft, Mr. Ameer from InversaTechnosoft and Mr. Raghu K, Accenture.

They speakers spoke about how to develop the skillsets in ML, AI and Full Stack Development and various job opportunities and applications.

The webinar was an interactive session and the participants learnt a lot about Machine learning and Full stack development.




BRANCH COUNCELLOR


BRANCH CHAIR

Attendance

Date: 8th July, 2020

ML AND FULL STACK DEVELOPMENT

Name

Vinay V P

Anusha H

CHAITRA

Sunaina Nayak

Dhananjaya S

S Shwetha

Sahana.V

Vrindha Sham Bhatt

Arvind pathak

Amogh R

Lakshan N S

Viraja Bellary

Bhavana B S

Shriraksha S K

Vaishnavi k

BINDU J

Aishwarya M G

Latha V

Vijetha

Ganesh B

Meghana C

karthik k

manogna k

SURAJ V GHORPADE

Mahak shree

Rachana.S

MADHU.S

Danesh Raju V

Dinesh Kumar Nayak

Nithin.S.V

mohan prasanna b

Pavan Kumar G R

Rajath S Bhushan

Bhoomika H

Vandana.K

Rekha N.C

Akhilay R

Gautham C R

Prajwal Kulkarni

Kruthika S Vasisht

S Sarvesh

Bhavana. J
Parth P Shah
K KISHAN
Somashekar M
M Sirisha
LAVANYA CR
Nanditha H
Ashwini J
Monisha B K
Srividya H.R.
MONIKA V ARYA
Yogita Raikar
Adithya DM
Anushruti Singh
Meghana H P
Archana Yadav M
DHANYA SUKANTH B K
Deejashree M
SHALINI.S

FEEDBACK

Date:- 08 July 2020

DATE:		INTRODUCTION TO ML AND FULL STACK DEVELOPMENT		
Timestamp	Name	Email id	Rating	Any overall feedback for the event?
7-8-2020 15:44:13	Vinay V P	vinayamin1997@gmail.com	3	
7-8-2020 15:44:18	Anusha H	anushahareesh@gmail.com	4	
7-8-2020 15:44:31	CHAITRA	chaitrasharanayya@gmail.com	3	GOOD
7-8-2020 15:44:33	Sunaina Nayak	nayaksunaina88@gmail.com	4	
7-8-2020 15:44:37	Dhananjaya S	dhananjayshivanand@gmail.com	5	It was a good and very Informative session!
7-8-2020 15:44:38	S Shwetha	shwetha98vasan@gmail.com	5	
7-8-2020 15:44:42	Sahana.V	sahanav70@gmail.com	4	
7-8-2020 15:44:43	Vrindha Sham Bhatt	vrindha99@gmail.com	5	
7-8-2020 15:44:48	Arvind pathak	arvindpathak96445@gmail.com	4	Yes it was good
7-8-2020 15:44:50	Lakshana S	lakshana18@gmail.com	4	
7-8-2020 15:44:57	Lakshan N S	lakshans18@gmail.com	4	
7-8-2020 15:45:01	Viraja Bellary	viruu2000@gmail.com	4	
7-8-2020 15:45:03	Bhavana B S	bhavanabs99@gmail.com	4	Good
7-8-2020 15:45:13	Shriraksha S K	shriraksha2000@gmail.com	3	
7-8-2020 15:45:14	Valshnavi k	vyslu2009@gmail.com	5	No
7-8-2020 15:45:17	BINDU J	bindujayashankar2000@gmail.com	5	
7-8-2020 15:45:23	Aishwarya M G	gg023609@gmail.com	5	Good session
7-8-2020 15:45:28	Latha V	latha.pavani.v@gmail.com	4	It was helpful
7-8-2020 15:45:34	Vijetha	vijetha.k.byndoor@gmail.com	5	good
7-8-2020 15:45:35	Ganesh B	mandakapuganesh@gmail.com	4	
7-8-2020 15:45:37	Meghana C	meghanamowli@gmail.com	5	
				Ya I'm expecting knowledge for industrial requirement and increase my skills and talents and i expect knowledge for python programming from scratch as promised
7-8-2020 15:45:44	Karthik K	karthikshrikanth@gmail.com	4	
7-8-2020 15:45:48	Manogna K M	manognakm14@gmail.com	4	It's nice and it is very useful event
7-8-2020 15:45:49	SURAJ V GHORPADE	surajghorpade41iyer@gmail.com	4	Good
				The explanation of machine learning by ameer sir was really amazing & I'm now really interested to learn Machine learning by joining ur schedule . Overall thank you :-)
7-8-2020 15:45:52	Mahak shree	shreemahak01@gmail.com	5	Nice to know that how machine learning and full stack development helps you to build the carrier.
7-8-2020 15:46:03	Rachana.S	rachanas05710@gmail.com	4	
7-8-2020 15:46:07	MADHU.S	madhu.s1308@gmail.com	4	
7-8-2020 15:46:08	Danesh Raju V	daneshraju2002@gmail.com	5	Good
7-8-2020 15:46:21	Dinesh Kumar Nayak	dineshknayak761@gmail.com	3	It was very helpful
7-8-2020 15:46:56	Nithin.S.V	nithin1999vakundkar@gmail.com	5	umm...yeah was a great session...!!
7-8-2020 15:46:56	mohan prasanna b	mohanprasannab@gmail.com	5	
7-8-2020 15:47:18	Pavan Kumar G R	pavankumar3052001@gmail.com	4	No
7-8-2020 15:47:19	Raiath S Bhushan	sbhushan749@gmail.com	5	It was great listening to Rahul sir
7-8-2020 15:47:21	Bhoomika H	bhoomikaharish1234@gmail.com	5	Good
7-8-2020 15:47:23	Vandana.K	vandana.k54320@gmail.com	4	

DATE: INTRODUCTION TO ML AND FULL STACK DEVELOPMENT				
Timestamp	Name	Email id	Rating	Any overall feedback for the event?
7-8-2020 15:47:54	Rekha N.C	rekanc123@gmail.com	5	
7-8-2020 15:48:00	Akshay R	akshaygowda2001@gmail.com	4	
7-8-2020 15:48:13	Gautham C R	gauthamcr82@gmail.com	4	
7-8-2020 15:48:16	Prajwal Kulkarni	parashuramk237@gmail.com	5	
7-8-2020 15:48:38	Kruthika S Vasisht	kruthikasvasisht@gmail.com	4	
7-8-2020 15:49:09	S Sarvesh	sarveshvasan2003@gmail.com	5	
7-8-2020 15:49:12	Bhavana. J	bhavanajagadish@gmail.com	4	Good content
7-8-2020 15:49:16	Parth P Shah	p.parthshah99@gmail.com	4	
7-8-2020 15:49:17	K KISHAN	kishanuk2002@gmail.com	5	Informative
7-8-2020 15:49:39	Somashekar M	shekarmeda342@gmail.com	4	
7-8-2020 15:49:39	M Sirisha	sirisha0899@gmail.com	4	Good
7-8-2020 15:49:44	LAVANYA CR	lavanyacr2000@gmail.com	5	Excellent Event!
7-8-2020 15:49:49	Nanditha H	nandithanandu039@gmail.com	5	
7-8-2020 15:49:55	Ashwini J	ashwinisamak93@gmail.com	3	
7-8-2020 15:49:57	Monisha B K	monishabk2001@gmail.com	5	
7-8-2020 15:50:01	Srividya H.R.	vidyavidu2000@gmail.com	4	
7-8-2020 15:50:30	INDHANA S SIRISHA	indhanasirisha@gmail.com	5	
7-8-2020 15:51:24	Yogita Raikar	yogitaramesh11@gmail.com	5	It was very good session. I liked the session you have arranged for the internship course.
7-8-2020 15:51:25	Adithya DM	adithya.daine@gmail.com	5	
7-8-2020 15:52:20	Anushruti Singh	singhanushruti12@gmail.com	4	It was a nice event every points are mentioned or explained clearly
7-8-2020 15:53:13	Meghana H P	meghanahp071201@gmail.com	5	Excellent
				It was really good and thanks for conducting
7-8-2020 16:03:40	Archana Yadav M	marchanayadav1205@gmail.com	5	the event IITs really help a lot
7-8-2020 16:05:48	DHANYA SUKANTH B K	dhanyasukanth007@gmail.com	5	It was informative!
7-8-2020 16:23:34	Poojashree.K	poojakshree@gmail.com	4	Good
7-8-2020 16:37:33	SHALINI.S	shalinis24102000@gmail.com	4	Nothing



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109
DEPARTMENT OF MECHANICAL ENGINEERING



"Technical Training Program" REPORT

Title of activity: Technical Training Program

Type of activity: Lecture

Date/duration of activity: 13/8/19 to 17/8/19, 5 Days

Venue: Seminar Hall, New Building, KSIT

Number of participants: 190 Students across KSIT and KSSEM.

Speaker(s)/Resource Persons: Dr.KVA Balaji, Dr. K Rama Narasimha, Dr. Balaji, Dr. Ajay Kumar, Dr.PN Jyothi, Dr. Girish T.R, Mr.Nagaraj, Mr. Nagaprasad, Mr. Akashdeep, Mr. Abhishek, Mr. Nagabhushan, Mr. Harsha , Mr. Anil, Mr. Christo Jain, Mr. Senthil Babu, Mr.Gautham, Mr.Vinod and external faculties.

1. Objective

The objective of this program is to provide lectures pertaining to the basics/fundamentals of all the mechanical engineering subjects comprising of Design, Manufacturing, Management & Economics and Thermal streams by highly experienced faculties/industry professionals. This program is conducted to enhance and revise the concepts of mechanical engineering which would help the students to face the technical round of on campus and off campus interviews related to "core" mechanical engineering jobs.

2. Target Group

This program was open to all the students of mechanical engineering who are in final year(7th Semester) across KSIT & KSSEM.

3. About "Technical Training Program"

This program was initiated to bridge the gap between industry and college. The technical training program included the following topics:

- Introduction to industrial drawings, angles of projection, different symbols used, brief intro about GD&T concepts, discussion about a product , its design cycle, drawing etc
- Learn about steps in design of a part. Apply principles of design of machine elements for few sample parts. Draw BM and SF diagrams for the same.
- Discuss about linkages, motion mechanisms. Analyze a machine tool like a

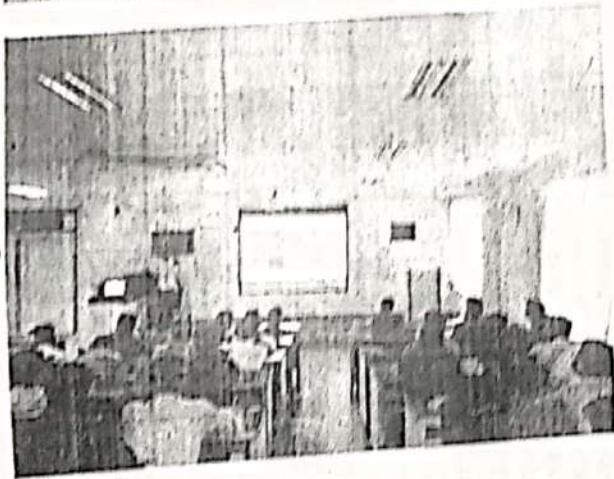
ATC of a CNC machine, small Robots (pick and place type).

- Revision of design stream subjects with focus on industrial applications
- MEMS, Concepts of MEMS, applications
- Microcontrollers, applications of microcontrollers, MATLAB - introduce to matrix calculations.
- Revision of Thermal stream subjects and their applications.
- Renewable energy sources - solar, wind power, wave and tide power etc. application of solar energy in simple devices.
- New technology in automobile industries- prototyping using 3d printing, painting using robots, tubeless tyres, automatic transmission etc.
- Introduction to fluid mechanics. Application of fluid mechanics in the industry. Introduction to CFD and application of CFD in simple problems.
- Revision of production stream subjects and applications in the industry.
- Introduction to Toyota production system concepts..
- Introduction to Total quality management. Produce through zero defect manufacturing. Kaizens and 5s management
- problem solving techniques like 7 QC tools, 8D defect analysis, root cause analysis, fish bone diagram etc.
- Current production management systems- Inventory management, Maintenance management, Economics of mfg costing elements, How to read a profit and loss statement.
- Organizational behavior- Labour management, organizational ethics, self discipline, peer management and subordinate management

After the end of every lecture, day wise tests comprising of commonly asked interview questions was conducted for the students to assess their understanding of the various topics covered.

4. Analysis and evaluation of the technical training program.

The final year students of mechanical engineering had a revision of the fundamentals of major mechanical engineering subjects. This training program has helped the students to face the technical rounds of mechanical engineering companies with a lot of confidence due to their enhanced understanding of the basics.



Alhanna
21/8/19
Head of Department - Mechanical

Yous
FDP/Workshop Coordinator

[Signature]
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BANGALURU - 560 102



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE – 560109
DEPARTMENT OF MECHANICAL ENGINEERING

“Matlab and Latex” FDP REPORT

Title of activity: Matlab and Latex

Type of activity: Lecture/Hands on training

Date/duration of activity: 24th to 26th July 2019, 3 Days

Venue: Conference/ Seminar Hall/CAD LAB, New Building, KSIT

Number of participants: 23

Speaker(s)/Resource Persons: Dr. Y S Rammohan, Associate Prof.(BMSCE, B'lore), Prof. Mahadevaiah, Professor (SKSJIT,B'lore) and Prof. M . Nagabhushana, Associate Prof.(KSIT, B'lore).

1. Objective

The objective of this FDP is to provide an edge over understanding and applications of MATLAB and LATEX software's in the different research areas and technical data publishing through theoretical sessions and hands-on training delivered by subject experts.

2. Target Group

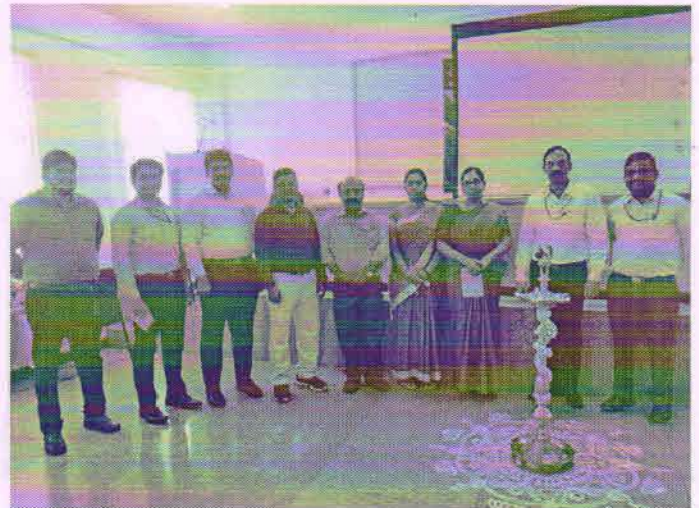
This FDP being interdisciplinary in nature is open to faculty members of all the engineering institutions who are seeking to enrich their knowledge about MATLAB & LATEX and its applications.

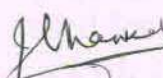
3. About Matlab and Latex

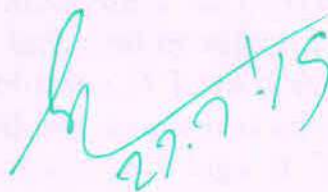
MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy to use environment where problems and solutions are expressed in familiar mathematical notation. LATEX is a document preparation system for high quality typesetting is most often used for medium to large technical or scientific documents but it can be used for almost any form of publishing. A latex document is a plain file with a .tex file extension. It can be typed in a simple text editor such as notepad, people find it easier to use a dedicated editor with tags. It facilitates in converting the technical documents into any required format.

4. Analysis and evaluation of the FDP

This FDP aided in enhancing the knowledge and applications of MATLAB & LATEX software in various research domains and publications, which was achieved through theoretical as well as hands-on training sessions conducted by subject experts.




27/7/19
Head of Department – Mechanical


27.7.19


27/7/19
FDP/Workshop Coordinator



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

Title of activity: Technical talk on **“Innovation, Motivation & Entrepreneurship
in Foundry Industry”**

Type of activity: Lecture

Date/duration of activity: 18/10/2019, 11.00 am to 12.30 pm

Venue: Seminar Hall, Ground Floor, New Building, KSIT

Number of participants: 75

Chief Guest: Dr. K. Shamsundar (Founder & Chairman, M/s S.S Group of Industries)

Lecture Presided by (in absentia): Shri. Y Ramachandra Naidu (President, KammavariSangham)

Lecture Graced by (in absentia): Shri. K Venkatesh Naidu (Hon. Secretary, KammavariSangham)

Lecture Graced by (in absentia): Shri. D Rukmangada (Hon. Treasurer, KammavariSangham)

Lecture Graced by (in absentia): Dr. K.V.A. Balaji (CEO, KS Group of Institutions)

Lecture Graced by: Dr. T.V. Govindaraju (Principal\Director, KS Institute of Technology)

Inauguration Graced by: Prof. Umashankar M (HOD, Department of Mechanical Engineering KS Institute of Technology)

1. Objective

The main objective is to get the current batch students of the mechanical engineering dept. familiarize with the current engineering trends in the core field of foundry management. This talk is to keep the prospective engineering graduates abreast with foundry industry standards. The talk also focused on innovation, motivation & entrepreneurship in foundry industry.

2. Target Group

Graduate Mechanical Engineers in KSIT

3. About IIF

The Institute of Indian Foundrymen (IIF) was set up in 1950 to promote education, research, training and development to Indian foundrymen and to serve as a nodal point of reference between the customers and suppliers of the Indian foundry industry on a global scale. With its Head Quarter in Kolkata, IIF presently services the entire country through its 26 Chapters under four regional Offices located at Kolkata, Delhi, Mumbai & Chennai. The Institute is a member of the World Foundrymen Organisation (WFO) and Confederation of Indian Industry (CII). Website - <https://www.indianfoundry.org>

4. Activities of IIF

- To publish the monthly Indian Foundry Journal which contains monographs on various aspects of foundry industry
- To organize annually the Indian Foundry Congress (along with Indian Foundry Exhibition " IFEX) and publish the transactions thereof.
- To serve as a point of reference to the Government of India for the Foundry Industry.
- To participate in the preparation of standards for Foundry materials, Products and Test methods by the Bureau of Indian Standards.
- To promote export of foundry products and related services.
- To provide technical services to member companies.
- To co-ordinate Research and Development work on foundry related subjects.
- To organize Training and Development of Shop floor personnel.
- To maintain and update databank of foundries and their suppliers.
- To publish the Foundry Directory every 5 years listing information relevant to the foundry sector.
- To conduct examinations leading to the GRAD IIF, recognised by the Government of India as a graduate level degree in Foundry technology.
- To support foundry related courses in educational institutions.
- To recognize meritorious activity by individuals and body corporates in the field of foundry technology, through the Awards Programme
- To conduct technical meetings, seminars and workshops through Regional Branches and Chapters

Photos of Technical Talk



Welcoming the Speaker



During the Technical Talk


PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 102

IIF Coordinator

HOD

Principal



INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

Title of activity: Workshop on Electric Motorcycle Development (Wulkin Motorcycles)

Type of activity: Lecture + Workshop

Date/duration of activity: 31/10/2019 –

03/11/2019 **Venue:** Seminar Hall, 2nd Floor, New

Building, KSIT **Number of participants:** 30

Inauguration Graced by: Dr. T.V. Govindaraju (Principal\Director, KS Institute of Technology)

Inauguration Graced by :

Inauguration Graced by : Professor Umashankar M (HOD, Mechanical Engineering Department, KS Institute of Technology)

1. Objective

Workshop was organized to teach mechanical engineering students the importance of electric motorcycles and how these motorcycles work (electrical and mechanical fundamentals). The workshop also helps students get familiarized with the practical aspects (mechanical & electrical) of electric motorcycle development.

2. Target Group

Mechanical Engineering Students at KSIT

3. About Wulkin Motorcycles

Wulkin Motorcycles are a group of automobile enthusiasts, who are concerned about the environment. They train students and provide them with an opportunity to execute their skills. They also encourage them to build a better and greener future. They help them move a step closer towards their dream job by providing them a conducive atmosphere to learn and grow.

4. Activities of Wulkin Motorcycles

- Offers platform where students can learn and build electric bike
- E-drag is a national level electric motorcycle building and racing competition
- Modelling & simulation of Electric Vehicles
- Motor & Battery sizing simulations Building a electric 2 wheeler



Wulkin Motorcycles


In Association with Department of Mechanical Engineering
K S Institute of Technology
powered by Competences Factory & Elemental Motor Works



WORKSHOP ON ELECTRIC MOTORCYCLE DEVELOPMENT

ALL YOU NEED TO KNOW
FROM 31st OCT to 3rd NOV





THEORY

ELECTRICAL FUNDAMENTALS

- Electric Vehicle fundamentals
- Brief history
- Terminologies and Abbreviations
- Electric Vehicle Subsystems
- Battery Technology
- Battery management system (BMS)
- 12V & higher voltage systems
- EV traction motor & battery sizing
- Energy need estimation
- Drive cycles
- Mixed calculations & limitations

MECHANICAL FUNDAMENTALS

- Vehicle Geometry
- Chassis
- Suspension
- Braking
- Steering
- Tyres
- Sound Engineering practices

PRACTICALS

ELECTRICAL FUNDAMENTALS

- Demonstration
- Cell cut section
- Various cell formats
- OCV measurement
- Demo of battery pack building
- Hands on to build battery pack

MECHANICAL

- Cutting
- Tube bending
- Bending
- Welding (Surface preparation)

- Demo of Traction motor
- Demo of Traction controllers
- Demo on Battery Management
- Modelling & simulation of Electric Vehicles
- Motor & Battery sizing simulations
- Building a electric 2 wheeler System
- Demo of EV charging systems

CONTACT US

+91 9739-164-898
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HODCoordinator
(Mechanical Engineering Department)


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INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

Title of activity: Inauguration of the student chapter of *“The Institute of Indian Foundrymen”*

Type of activity: Inauguration + Lecture

Date/duration of activity: 19/09/2019, 1 Hour

Venue: Seminar Hall, G Floor, New Building,

KSIT Number of participants: 75

Guest of Honour: Dr C. Siddaraju (Vice Chairman, The Institute of Indian Foundrymen)

Chief Guest: Dr. R Ranganath (Chairman, The Institute of Indian Foundrymen)

Chief Guest: Dr. P Raghothama Rao (Ex-Chairman, The Institute of Indian Foundrymen)

Inauguration Presided by (in absentia): Shri. Y Ramachandra Naidu (President, KammavariSangham)

Inauguration Graced by (in absentia): Shri. K Venkatesh Naidu (Hon. Secretary, KammavariSangham)

Inauguration Graced by (in absentia): Shri. D Rukmangada (Hon. Treasurer, KammavariSangham)

Inauguration Graced by: Dr. K.V.A. Balaji (CEO, KS Group of Institutions)

Inauguration Graced by (in absentia): Dr. T.V. Govindaraju (Principal\Director, KS Institute of Technology)

Inauguration Graced by : Dr. P.N. Sudha (HOD, Electronics Department, KS Institute of Technology)

Inauguration Graced by : Professor Umashankar M (HOD, Mechanical Engineering Department, KS Institute of Technology)

1. Objective

Inauguration of the student chapter of “The Institute of Indian Foundrymen”. The main objective is to get the current batch students of the mechanical engineering dept. familiarize with the current engineering trends in the core field of foundry management by enrolling them into IIF.

2. Target Group

Graduate Mechanical Engineers in KSIT

3. About IIF

The Institute of Indian Foundrymen (IIF) was set up in 1950 to promote education, research, training and development to Indian foundrymen and to serve as a nodal point of reference between the customers and suppliers of the Indian foundry industry on a global scale. With its Head Quarter in Kolkata, IIF presently services the entire country through its 26 Chapters under four regional Offices located at Kolkata, Delhi, Mumbai & Chennai. The Institute is a member of the World Foundrymen Organisation (WFO) and Confederation of Indian Industry (CII). Website - <https://www.indianfoundry.org>

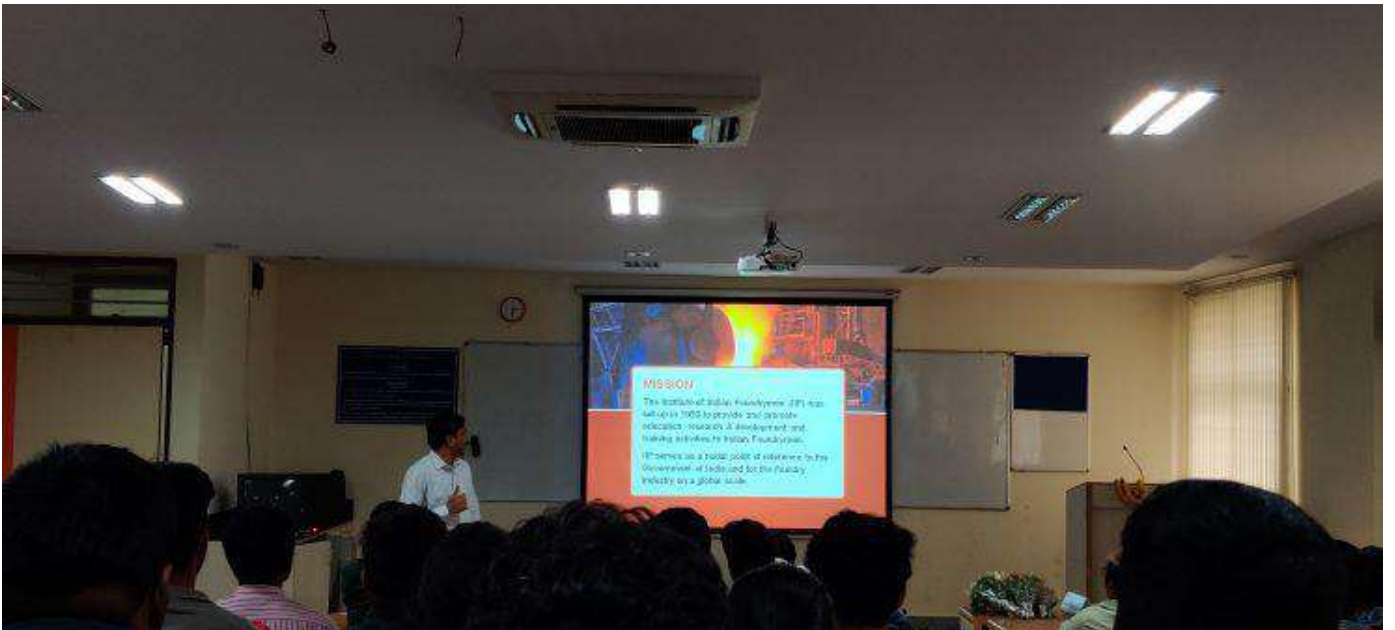
4. Activities of IIF

- To publish the monthly Indian Foundry Journal which contains monographs on various aspects of foundry industry
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- To serve as a point of reference to the Government of India for the Foundry Industry.
- To participate in the preparation of standards for Foundry materials, Products and Test methods by the Bureau of Indian Standards.
- To promote export of foundry products and related services.
- To provide technical services to member companies.
- To co-ordinate Research and Development work on foundry related subjects.
- To organize Training and Development of Shop floor personnel.
- To maintain and update databank of foundries and their suppliers.
- To publish the Foundry Directory every 5 years listing information relevant to the foundry sector.
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- To support foundry related courses in educational institutions.
- To recognize meritorious activity by individuals and body corporates in the field of foundry technology, through the Awards Programme
- To conduct technical meetings, seminars and workshops through Regional Branches and Chapters









HOD Coordinator
(Mechanical Engineering Department)


PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 102

(IIF)



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

Title of activity: Technical Talk on “Thin & Thick Cylinders”

Type of activity: Lecture

Date/duration of activity: 12/11/2019, 2 Hours

Venue: Seminar Hall, 2nd Floor, New Building, KSIT

Number of participants: 75

Speaker(s): Mr. Abhishek Masalani

Contact: abhishekmr@ksit.edu.in

1. Objective

Thin and Thick Cylinders form an important part of strength of materials and mechanical engineering, it is imperative that mechanical engineering students have a thorough understanding of the subject as the principles learnt from these topics are applied on a day to day basis in the engineering world.

2. Target Group

Student Mechanical Engineers in KSIT

3. Thin and Thick Cylinders

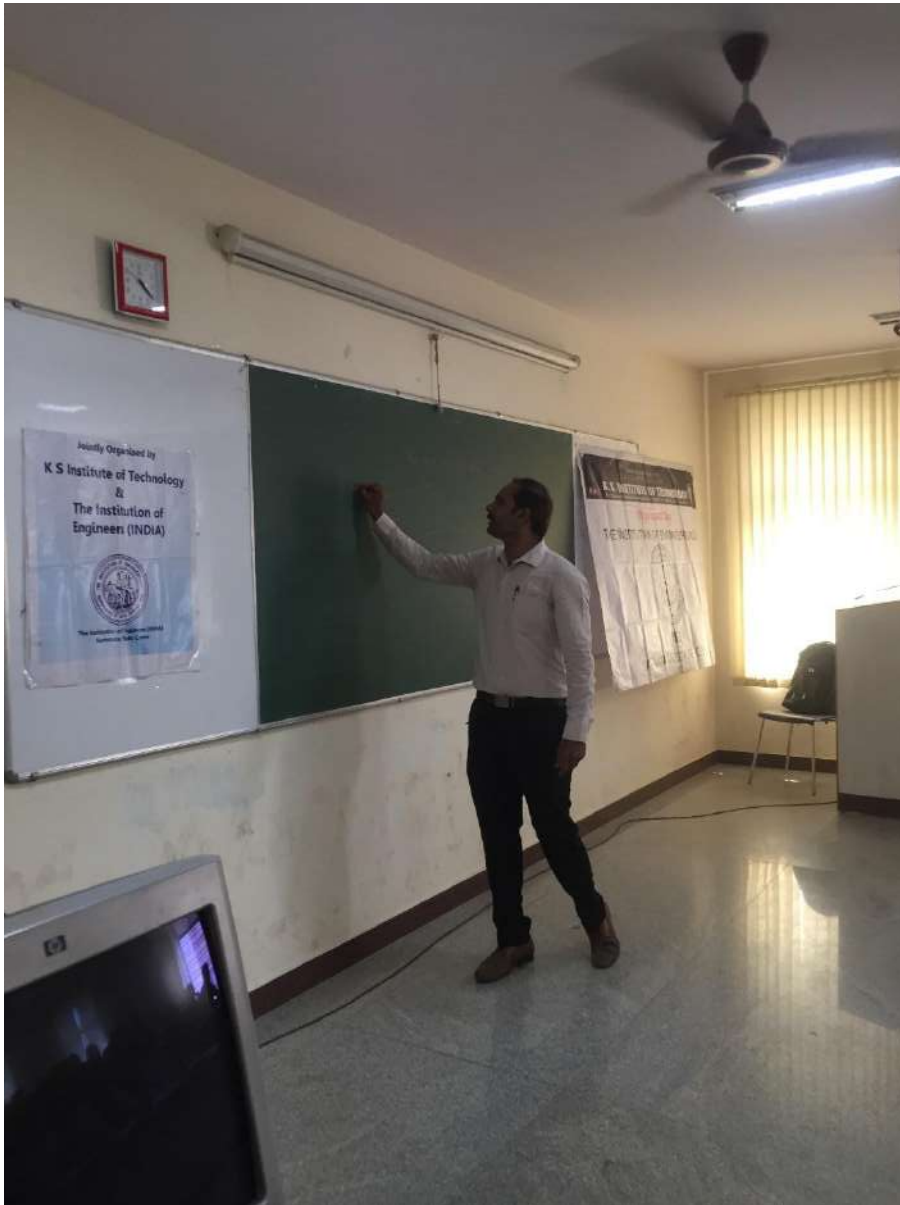
Thick cylinder is cylinder whose wall thickness is greater than $1/20$ times of its internal diameter. Thin cylinder is cylinder whose wall thickness is lesser than $1/20$ times of its internal diameter. In many engineering applications, cylinders are frequently used for transporting or storing liquids, gases or fluids, example like pipes, boilers, storage tanks. These cylinders are subjected to fluid pressures and hence stresses are induced, as a result proper design of these structures have to be followed. Study of thin and thick cylinders ensures the students are equipped with enough knowledge to safely design these structures.

4. Analysis and evaluation of the technical talk

Detailed explanation on calculation of circumferential stress (Hoop Stress) and longitudinal stress were delivered, bursting force across the diameter was determined. The technical talk was very comprehensive in its content and approach. Students had a very intense and informative learning session.







Signature of Head of the Department



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

Title of activity: Technical Talk on “Dimension Analysis & Model Study for Turbomachines”

Type of activity: Lecture

Date/duration of activity: 18/11/2019, 2 Hours

Venue: Seminar Hall, 2nd Floor, New Building, KSIT

Number of participants: 75

Speaker(s): Dr. K Ramanarasimha

Contact: @ksit.edu.in

1. Objective

Deriving various dimensionless parameters required for the analysis of turbomachines using Buckingham’s π theorem & compare one turbomachine with another turbomachine using this dimensionless parameters.

2. Target Group

Student Mechanical Engineers in KSIT

3. Dimension Analysis & Model Study for Turbomachines

The various dimensionless parameters are Flow Coefficient, head coefficient, power coefficient and specific speed. Among them specific speed values of the pump and turbine are discussed and its variation for head and discharge are to be explored.

4. Analysis and evaluation of the technical talk

Students realised the importance of dimensionless parameters to study turbo machines and compare these for models and prototypes. The students are capable of solving numericals on dimensionless parameters for any type of turbomachine.



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#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

Title of activity: Report on Technical Talk on importance of IOT (internet of things) in the field of Mechatronics

Type of activity: Lecture

Date/duration of activity: 24/02/2020, 2 Hours

Venue: Seminar Hall, 2ndFloor, New Building, KSIT

Number of participants: 50

Speaker(s): Mr.Nagabhushan (Kanektify)

Contact:+91-70193 88579 (India)/ info@kanektify.com

1. Objective

The main objective of this talk was to introduce students to the technology of IOT (internet of things) and how IOT technology can help in the field of mechatronics and robotics.

2. Target Group

Student Mechanical Engineers in KSIT

3. About IOT and its impact in the field of Mechanical Engineering

The Internet of things (IoT) is a system of interrelated computing devices, mechanical and digital machines are provided with unique identifiers (UIDs) and the ability to transfer data over a network without requiring human-to-human or human-to-computer interaction.

The definition of the Internet of things has evolved due to the convergence of multiple technologies, real-time analytics, machine learning, commodity sensors, and embedded systems. Traditional fields of embedded systems, wireless sensor networks, control systems, automation (including home and building automation), and others all contribute to enabling the Internet of things. In the consumer market, IoT technology is most synonymous with products pertaining to the concept of the "smart home", covering devices and appliances (such as lighting fixtures, thermostats, home security systems and cameras, and other home appliances) that support one or more common ecosystems, and can be controlled via devices associated with that ecosystem, such as smartphones and smart

speakers.

The IoT can realize the seamless integration of various manufacturing devices equipped with sensing, identification, processing, communication, actuation, and networking capabilities. Based on such a highly integrated smart cyber-physical space, it opens the door to create whole new business and market opportunities for manufacturing. Network control and management of manufacturing equipment, asset and situation management, or manufacturing process control bring the IoT within the realm of industrial applications and smart manufacturing as well. The IoT intelligent systems enable rapid manufacturing of new products, dynamic response to product demands, and real-time optimization of manufacturing production and supply chain networks, by networking machinery, sensors and control systems together.

4. Analysis and evaluation of the Technical Talk

Sense to Knowledge - In the connected global economy ahead, a need to embark on equipping students with sound and foundational skills that will help them survive and thrive globally, this technical talk was aimed at achieving this. Technology has the power and ability to steer a millennium the talk's vision was to shape the students on modern technologies and bridge the gap between the industry and academia and to create a true experiential learning platform with practices on modern technologies like IoT, AI, ML, Robotics.





Signature of Head of the Department



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

Title of activity: Workshop on Dress elements of engineering components using finite element analysis.

Type of activity: Lecture + Practical's

Date/duration of activity: 20/01/2020 to 25/01/2020, 1 week

Venue: CIM Lab, 3rd Floor, New Building, KSIT

Number of participants: 30

Speaker(s): MrNagabhushana M

Contact: naga_mnb@rediffmail.com, nagabhushanam@ksit.edu.in

1. Objective

Engineers need to design new products that work right the first time to get them to market before the competition. Engineers also need to be sure that they will continue to work reliably over the expected product lifetime. Global trends and market pressures drive engineers to improve industrial equipment, rotating machinery and turbomachinery design, with a focus on delivering performance with improved energy efficiency, safety, durability and range with lower cost and time to market. To achieve targets, developers look at improving all aspects of machine performance. The objective of this program is to familiarize students to the working concepts of ANSYS software.

2. Target Group

Student Mechanical Engineers in KSIT

3. About ANSYS

The main focus of ANSYS is Engineering Simulation, ANSYS pushes the limits of world-class simulation technology so end users can turn their design concepts into successful, innovative products faster and at lower cost. ANSYS develops, markets and supports engineering simulation software used to predict how product designs will behave in real-world environments.

4. Analysis and evaluation of the Workshop

Students were taught how to use the various tools of ANSYS to simulate load conditions and extract the resultant data. Students were confident enough to repeat the same process under different loading parameters. Students had a great insight into the world of mechanical simulation and are confident replicating the same process when they join the mechanical industry. Overall it was a satisfactory workshop





Signature of Head of the Department



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

Title of activity: Workshop on fundamentals of GD&T, hands on training on 2D & 3D drawing using AUTOCAD Software

Type of activity: Lecture + Practical's

Date/duration of activity: 27/01/2020 to 01/02/2020, 1 week

Venue: CIM Lab, 3rd Floor, New Building, KSIT

Number of participants: 30

Speaker(s): Mr.Madhu G / Mr. Harish U

Contact: madhug@ksit.edu.in, harishu@ksit.edu.in

1. Objective

The objective of this course is to introduce students to the Graphical User Interface of AUTOCAD Software and help students to build models/drawings using various commands and tools of the software's.

2. Target Group

Student Mechanical Engineers in KSIT

3. About AUTOCAD

AutoCAD is a computer-aided software drafting program. It is used for a number of applications like creating mechanical models, part drawings, blueprints for buildings, bridges and computer chips to name a few. AutoCAD is 2D and 3D computer aided drafting software application. It is commercial software.

4. Analysis and evaluation of the Workshop

Students had an excellent training session where they worked hands on AUTOCAD software. Students displayed confidence in developing mechanical 2D models and part models using various tools and commands of the software. Students were confident of repeating this in an industry based scenario. This training imbibes 2D drafting and modelling skills which is very essential for an mechanical engineer





Signature of Head of the Department



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#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

Report on One Week Online Faculty Development Programme on Recent Advances & Trends in Mechanical Engineering & Material Science, from 27th- July-2020

Title of activity: One Week Online Faculty Development Programme on Recent Advances & Trends in Mechanical Engineering & Material Science.






Type of activity: Faculty Development Programme




Date/duration of activity: 27-07-2020 to 31-07-2020

Venue: Online, Google Meet Platform

Number of participants: 251

Speaker(s):

	Session 1 @ 10:00 am To 11:30 am	Session 1 @ 12:00 pm To 1:30 pm
Day1 27-07-2020 Monday		Dr. Amarnath M Assistant Professor Indian Institute of Information Technology & Manufacturing Keynote Address & Session on <u>Topic:</u> Enhancement in the performance of journal bearing using microwave irradiation method
Day2 28-07-2020 Tuesday		Mr. B V Venugopal Technical Expert Central Manufacturing Technology Institute (CMTI)-Bangalore <u>Topic:</u> Machine Tool Testing
Day3 29-07-2020 Wednesday		Mr. Ravi Payanur Sripathi Principal Engineer QUEST Global Engineering Services Private Limited <u>Topic:</u> Advances in Aero Engine Design
		
		Dr. Ranganath.R Professor & Head Department of Mechanical Engineering, SJGIT <u>Topic:</u> Heat Treatment of High Strength Aluminum Alloys.
		
		Dr. Bharath K N Post-Doctoral Fellowship, Washington State University <u>Topic:</u> Natural Fiber and Its Composites: Characteristics and opportunities

Day4 30-07-2020 Thursday		Dr. C Ramesh Dean, Research & Innovation, Presidency University, Bangalore <u>Topic:</u> Research opportunities in Materials		Dr. P S Shiva Kumar Professor, Department of Mechanical Engineering SDM College of Engineering & Technology <u>Topic:</u> Natural Composites & its Applications.
Day5 31-07-2020 Friday		Dr. K Rama Narasimha Principal & Director K.S.School of Engineering & Management <u>Topic:</u> Computational Fluid Dynamics & its Applications		

1. Objective

This programme was, aimed to cover a wide range of topics starting from fundamentals of different classes of materials, their synthesis and characterizations for usage in different applications. This program further emphasizes the development of relevant skills and understanding the capabilities, opportunities, global trends, gaps and challenges of the industry. The FDP will also be very helpful for all level of Research scholars, academicians, technologist and Industry personnel who are working in the area of Materials, their synthesis, characterization and applications. The programme will provide scope to the faculty to undertake multidisciplinary research in materials science using emerging trends of advance materials.

2. Target Group

Faculty, Academicians, Research Scholars & Industrialist from Various Institutions.

3. About Faculty Development Programme.

This One Week Online Faculty development programme (FDP-2020) was successfully conducted by Department of Mechanical Engineering, K.S.Institute of Technology in association with Indian Institute of Foundry Men (IIF), from 27th – 31st July 2020. The FDP programme received an overwhelming response with 250 participants from Faculty, Academicians, and Research Scholars, Industrialist from Various Institutions.

Opening remarks for the FDP were given by Dr. K V A Balaji, Principal / CEO KSIT, which was followed by an introduction to the programme by Prof. Umashankar M, HOD, MED. He also gave a glimpse of the activities going on in K.S.Institute of Technology.

The programme progressed with the inaugural lecture at 10:30 am by Dr. Amarnath M, in which he mainly focussed on the material research going on in Journal Bearing and he also gave few glimpses of the test facilities available at Indian Institute of Information Technology & Manufacturing, Jabalpur.

The speaker for session one of second Day was Mr. B V Venugopal from Central Manufacturing Technology Institute (CMTI)-Bangalore. He mainly talked about the research in the area of Machine tool testing and test facilities at CMTI. After the first session, Dr. Ranganath.R mainly talked about his research in the area of Heat Treatment of High Strength Aluminum Alloys and its applications.

The next lecture on session 1 of Day-3 was given by Mr. Ravi Payanur Sripathi, Principal Engineer from QUEST

Engineering Services Private Limited in which he gave highlights of the advances in Aero-Engine Design turbines. Discussions with the speakers also continued post session-1 with another speaker Dr. Bharath K. Post-Doctoral Fellowship, Washington State University, where emphasized on the Research opportunities in field on Natural Composites and its Applications. This marked the end on Day-3 programme.

Fourth day started off with the lecture of Dr. C Ramesh, Dean, Research & Innovation from Presidency University, Bangalore. His talk was based on the funding opportunities in the area of Material Characterization. Participants discussed over various aspects with the speaker. The next lecture was given by Dr. P S Shiva Kumar from SDM College of Engineering & Technology, Darwad on Green Composites and its application.

Final day started off with a very informative lecture Dr. K Rama Narasimha, Principal & Director, K.S.School Engineering & Management from Bangalore on Computational Fluid Dynamics & its Applications. This led to end of the series of lectures in the Five days programme.

Most of them talked about their enriching experience at the FDP. Thereafter Prof. Umashankar M, gave his concluding remarks. In the end Dr. Girish T R gave the vote of thanks and concluded the three days faculty development programme.

4. Analysis and evaluation of the FDP

This One Week Online FDP helped to stimulate thought process, arousing interest and motivating further inquiry and discussion among faculties. The FDP provided a platform for faculty members to enrich their teaching skill and research in the field of Engineering Materials. The One Week Online FDP provided a better insight into the recent trends in the field of Advanced Materials and its application in various fields. The program broadly focused on enhancing functional area expertise, improving one's classroom performance in latest subjects and enriching the abilities for conducting meaningful research. The FDP focused on the latest technologies and systems in the field of Material Science.



ONE WEEK ONLINE FDP
ON
"RECENT ADVANCES & TRENDS IN
MECHANICAL ENGINEERING & MATERIAL
SCIENCE"
ON
27th to 31st JULY 2020
ORGANIZED BY
DEPARTMENT OF MECHANICAL
ENGINEERING



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ABOUT THE INSTITUTION

The Karnataka Sangham, a multi-activity non-profit oriented voluntary service organization, was established in the year 1952 with the sole objective of providing charitable service to community and society. The Sangham has diversified its activities since its establishment over five decades ago. With a firm belief that quality and meaningful education only can lay the strong foundation for bringing about economic and social changes to the lives of thousand, the Sangham went about establishing educational institutions, starting with K.S. Polytechnic in 1952. Enthused with this success of its foray into technical education, the Sangham moved forward by starting the K.S. Institute of Technology (KSIT) in Engineering College in the year 1999. In the following years both these institutions have carved for themselves an enviable niche through academic excellence achieved in a very short span of time. By providing FREE hostel accommodation and scholarship to the deserving students in the community, it has furthered its Commitment to education.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering is one among the senior and old branches in the institution with many professors/teachers. A faculty of repute, excellent faculty and a good student community has contributed to make the Department vibrant and striving hard to achieve excellence in the area of academics and research. In keeping with the continuous efforts for upgradation and advancement of knowledge, the Department has successfully completed the establishment of various labs as per the University requirements and care has been taken to procure specialized equipment to inculcate an aptitude for research in faculty as well as students. The faculty and students are actively involved in the Research and Development and have many international journal publications to their credit. The Department is recognized as a Research centre from VTU and IS research scholars are carrying out their research in the various fields of Mechanical Engineering. The Department maintains a Departmental library. The Department has taken the leading role in the IPR activities, NEDC activities, NSS, sports and cultural activities of the institution.

ABOUT THE FDP

Advancement in health care, energy, computing and numerous other fields depends on new findings in material science, hence the world is always looking for new discoveries and inventions around materials. Whether it is the lightest material for space shuttles, superconductors to transmit electricity, flexible electronics or bio-sensors that are compatible with the human body, materials science touches every aspect of our day to day lives. One could apply materials science to any application in healthcare, renewable energy, aviation or mechanical engineering. Materials Scientists, Engineers, Academicians and Researchers look at different groups of materials like metals and alloys, polymers, ceramics and composites. The program provides in-depth knowledge of Advanced Materials, their fundamental characteristics, synthesis, characterization and applications with the advancement of Science and Technology in different domains. The program focuses to create a platform between Academia and Industry to fill the gap between research in laboratory and its industrial applications. The training program will contribute towards building up an immense knowledge on the state-of-the-art techniques used worldwide in the area of Functional Materials and Materials Science. It also provides a platform for the participants to interact with the leading researchers and technologists which will benefit from their vast experience in the area. This program is, therefore, aimed to cover a wide range of topics starting from fundamentals of different classes of materials, their synthesis and characterizations for usage in different applications. This program further emphasizes the development of relevant skills and understanding the capabilities, opportunities, global trends, gaps and challenges of the industry. The FDP will be very helpful to all levels of Research scholars, academicians, technologists and industry personnel who are working in the area of Materials, their synthesis, characterization and applications. The program will provide scope to the faculty to undertake multi-disciplinary research in materials science using emerging trends of advance materials.

WHO CAN ATTEND?

The program is open for the faculty members of science and engineering streams, Research Supervisors, Research scholars, PG students and the persons from industry, R&D organizations.

CERTIFICATION:

E-Certificates will be provided to all the registered participants attending the program on the completion of the submission of feedback form.

K. S. INSTITUTE OF TECHNOLOGY
 (Affiliated to VTU, Belgaum, Approved by AICTE, New Delhi & Accredited by NAAC)
 #14, Rajgurunagar, Kambajewadi Main Road, Bangalore - 560075
 Tel: 080-25435723-24 Fax: 080-25557233 Email: principal@ksit@gmail.com Web: www.ksit.edu.in

Certificate of Appreciation

THIS CERTIFICATE IS PRESENTED TO

Dr. RANGANATH. R
 Professor & Head Department of Mechanical Engineering, SJCTT

For sharing his valuable knowledge as a Speaker for Faculty Development Program on
 "Recent Advances & Trends in Mechanical Engineering & Material Science"
 on 28-07-2020 organized by Department of Mechanical Engineering, KSIT, Bangalore.

Dr. GIRISH T.R. Prof. UMASHANKAR M. Dr. K. V. A. Balaji
 Assoc. Prof. NS Assoc. Prof. Principal / CEO

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Certificate of Appreciation

THIS CERTIFICATE IS PRESENTED TO

Dr. P. S. Shivakumar Gouda
 Prof. Dept. of Mechanical Engg, SDM college of Engineering & Technology, Dharwad

For sharing his valuable knowledge as a Speaker for Faculty Development Program on
 "Recent Advances & Trends in Mechanical Engineering & Material Science"
 on 30-07-2020 organized by Department of Mechanical Engineering, KSIT, Bangalore.

Dr. GIRISH T.R. Prof. UMASHANKAR M. Dr. K. V. A. Balaji
 Assoc. Prof. NS Assoc. Prof. Principal / CEO

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Certificate of Appreciation

THIS CERTIFICATE IS PRESENTED TO

Dr. Bharath. K. N
 Associate Professor, GMIT, Davangere

For sharing his valuable knowledge as a Speaker for Faculty Development Program on
 "Recent Advances & Trends in Mechanical Engineering & Material Science"
 on 29-07-2020 organized by Department of Mechanical Engineering, KSIT, Bangalore.

Dr. GIRISH T.R. Prof. UMASHANKAR M. Dr. K. V. A. Balaji
 Assoc. Prof. NS Assoc. Prof. Principal / CEO

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Certificate of Appreciation

THIS CERTIFICATE IS PRESENTED TO

Dr. C. S. RAMESH
 Dean, Research & Innovation, Presidency University, Bangalore

For sharing his valuable knowledge as a Speaker for Faculty Development Program on
 "Recent Advances & Trends in Mechanical Engineering & Material Science"
 on 30-07-2020 organized by Department of Mechanical Engineering, KSIT, Bangalore.

Dr. GIRISH T.R. Prof. UMASHANKAR M. Dr. K. V. A. Balaji
 Assoc. Prof. NS Assoc. Prof. Principal / CEO

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 "Recent Advances & Trends in Mechanical Engineering & Material Science"
 on 30-07-2020 organized by Department of Mechanical Engineering, KSIT, Bangalore.

Dr. GIRISH T.R. Prof. UMASHANKAR M. Dr. K. V. A. Balaji
 Assoc. Prof. NS Assoc. Prof. Principal / CEO

K. S. INSTITUTE OF TECHNOLOGY
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 Tel: 080-25435723-24 Fax: 080-25557233 Email: principal@ksit@gmail.com Web: www.ksit.edu.in

Certificate of Appreciation

THIS CERTIFICATE IS PRESENTED TO

Dr. K. Rama Narasimha
 Principal & Director, K. S. School of Engineering & Management

For sharing his valuable knowledge as a Speaker for Faculty Development Program on
 "Recent Advances & Trends in Mechanical Engineering & Material Science"
 on 31-07-2020 organized by Department of Mechanical Engineering, KSIT, Bangalore.

Dr. GIRISH T.R. Prof. UMASHANKAR M. Dr. K. V. A. Balaji
 Assoc. Prof. NS Assoc. Prof. Principal / CEO

The Management, CEO, Principal & Staff
Cordially invite you for the Inaugural of

One Week ONLINE FDP on
"Recent Advance & Trends in Mechanical Engg.,
& Material Science"

27th to 31st July 2020

Chief guest

Dr. M Amarnath,
Prof., Indian Institute of Information Technology,
Design, & Manufacturing, Jabalpur

Sri. Y. Ramachandra Naidu
President, Kammavari Sangham
will preside over the function

Sri. K. Venkatesh Naidu, B.E.
Hon. Secretary, Kammavari Sangham
will grace the occasion

Sri. D. Rukmangada, B.E., M.B.A.
Hon. Treasurer, Kmmavari Sangham
will grace the occasion

Dr. K.V.A. Balaji
CEO / Principal
K. S. Institute of Technology

Prof. M Umashankar
Associate Professor and Head, Mechanical

Venue : Online Platform: Google Meet

Time : 10 AM

K S INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING


Two Days Workshop
On
“Importance of Hypermesh in Analysis”


HyperMesh, known as Altair HyperMesh, is high performing software that is capable of preparing the largest models in various disciplines. This software offers huge varieties of solid meshing capabilities in a very short time. HyperMesh is a preferred tool for shell meshing, Mesh generations, Geometrical modeling, Batch meshing and several others. Hypermesh is capable of producing meshes that are high quality made with no complexity, With comprehensive state of art technologies, evaluation and manufacturing, it reduces the development cost to manifolds, Virtual testing and superb designing makes it safe and secure with minimized risk factor.

Department of Mechanical Engineering, KSIT organised a Two days online workshop on **“Importance of Hypermesh in Analysis”** on 25/6/2020 & 26/6/2020 at 10.30am to 11.30am. Zoom meeting app was used as a Platform for conduction and Faculty from other college are also participated in this workshop. **Mr. Nagabhushan M**, Associate professor from KSIT was the resource person who explained about meshing requirement in analysis which includes (results, accuracy dependency in meshing, higher order and lower order elements, Bandwidth) on day 1 and types of meshing in 1D, 2D, 3D elements on day 2

Date	Timings	ID & Passwords
25/6/2020	10.30am to 11.30am	Meeting ID: 868 0288 8642 Password: 326345
26/6/2020	10.30am to 11.30am	Meeting ID: 859 5331 7188 Password: 081599


Signature of the Coordinator

 29/6/2020
Signature of HOD
Head of the Department
Dept. of Mechanical Engg.
K.S. Institute of Technology
Bengaluru - 560 109.


PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109



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K. S. INSTITUTE OF TECHNOLOGY

KAMMAVARI SANGHAM (R) - 1952

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DEPARTMENT OF MECHANICAL ENGINEERING



(IN ASSOCIATION WITH IEI, SAE)



TWO DAY WORKSHOP ON "IMPORTANCE OF HYPERMESH IN ANALYSIS"

DATE: JUNE 25TH, 26TH 2020

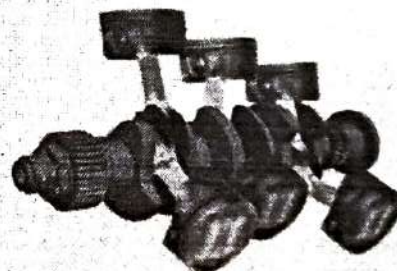
TIMINGS: 10.30AM TO 11.30AM

RESOURCE PERSON

MR. NAGABHUSHANA M (ASSOCIATE PROFESSOR, MECHANICAL DEPT)

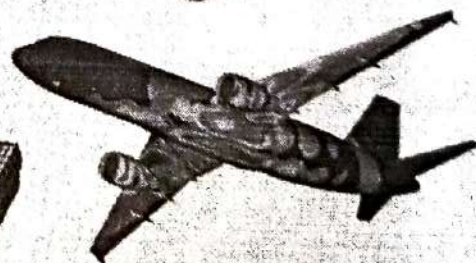
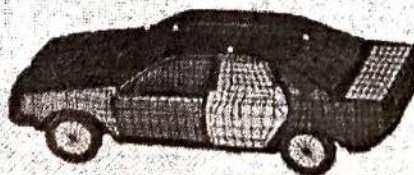
Day 1: Meshing Requirements in Analysis

- RESULTS ACCURACY DEPENDENCY IN MESHING
- HIGHER ORDER ELEMENT & LOWER ORDER ELEMENTS.
- BAND WIDTH.



Day 2: Meshing (1D, 2D, 3D)

- TYPES OF 1- D MESHING
- TYPES OF 2- D MESHING
- TYPES OF 3- D MESHING



REGISTER HERE: <https://forms.gle/m3Ysk2g4u2iHoiN46>

Prof. Umashankar M
(Head of the Dept, Mechanical)

Dr. Girish T R
(Workshop Coordinator)

FOR MORE INFORMATION

MR. RANGANATH N (9743336296)

MR. ANILKUMAR A (8197975168)



R. V. INSTITUTE OF TECHNOLOGY



DEPARTMENT OF MECHANICAL ENGINEERING

(IN ASSOCIATION WITH IEL, SAE)



**TWO DAY WORKSHOP ON
"IMPORTANCE OF HYPERMESH IN ANALYSIS"**

DATE: JUNE 25th, 26th 2020

TIMINGS: 10.30AM TO 11.30AM

Resource Person
Mr. NAGABHUSHANA M (Associate Professor, Mechanical Dept)

DAY 1: Meshing Requirements in Analysis

- RESULTS ACCURACY DEPENDENCY IN MESHING
- HIGHER ORDER ELEMENT & LOWER ORDER ELEMENTS
- GRID WIDTH

DAY 2: Meshing (1D, 2D, 3D)

- TYPES OF 1-D MESHING
- TYPES OF 2-D MESHING
- TYPES OF 3-D MESHING



Register here: <https://forms.gle/m3Yk2q4u2d1oiM1G>

Prof. Umashanker M
(Head of the Dept. Mechanical)

Dr. Girish T R
(Workshop Coordinator)

For More Information:

Mr. Anil Kumar A (817777181)

Mr. Balakrishna M (9742774296)

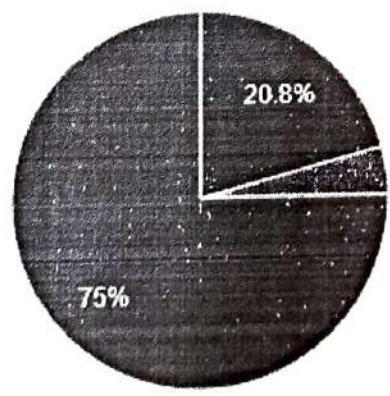
Participants List

RT	Mangayath M (Govt. Eng)
AB	M. Nagabhushana (Co-Host)
A	Abhishek
GG	Dr. Girish TR
UM	Umashanker M
T	Vishwanath
MM	Arvind Kumar
SK	Suresh Kumar
DP	Dr P M Jyoti
GS	Gautam S
NU	Narish U
J	Harsha Jada
KM	Kaushik M
NL	NIRMALA L
N	Nishanth Nag

Feedback From the Participants

1. Workshop objectives were stated clearly and met

24 responses



- Excellent
- Very Good
- Good
- Satisfactory

2. The information and skills presented were relevant and useful

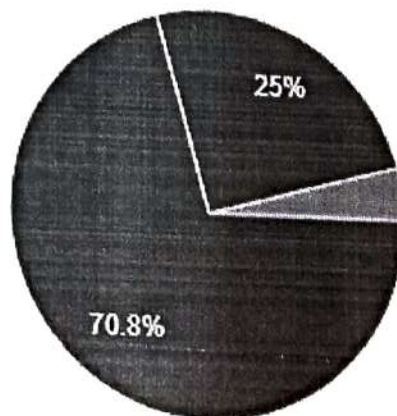
24 responses



- Excellent
- Very Good
- Good
- Satisfactory

3. The workshop was well organized

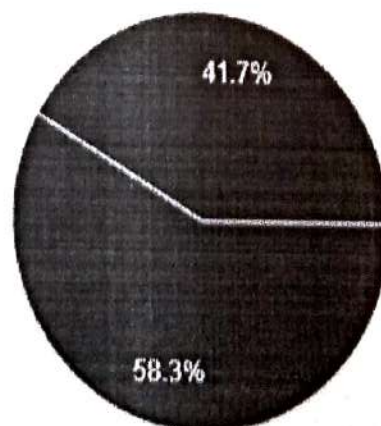
24 responses



- Excellent
- Very Good
- Good
- Satisfactory

4. This workshop increased my knowledge and skills in Meshing/Analysis

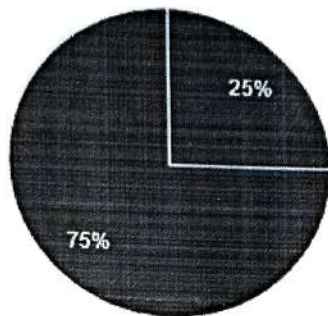
24 responses



- Excellent
- Very Good
- Good
- Satisfactory

Content was organized and easy to follow

24 responses



- Excellent
- Very Good
- Good
- Satisfactory



K S Institute of Technology, Bengaluru- 109

Department of Telecommunication Engineering

Report on "Outcome Based Education - NBA"

Dates of Conference: 17/07/2019 ~~and~~ 19/07/2019

Venue: Conference Hall, KSIT, Bengaluru

Organized by: K.S.Institute of Technology, Bengaluru in Association with IEEE, Bangalore Section and IETE.

Scope and Objectives:

To Understand process of NBA Accreditation for Engineering Colleges.

Day-1:

Speaker-1: Dr. B V Ravishankar, Principal, BMSCE, Bengaluru

Guest Arrived at 9.30AM. Inauguration started at 9.45AM. Chief Guest for Inauguration was Dr. B V Ravishankar, Principal, BMSCE, Bengaluru. Guest informed about necessity for quality engineering education. He briefed about Overview of Outcome Based Education, Vision, Mission and Program Educational Objectives. He differentiated the difference between engineering and technology. He informed about applying science is engineering and tools required for applying science is technology.

Speaker differentiated the difference between outcome and output. Outcome is related to quality and output is related to quantity. He informed about how to write vision and mission statements for a department as well as college. He informed that, not to use action words in vision. He taught-the guidelines for framing program educational objectives and program specific outcomes.



Fig 1: Inauguration of FDP

Speaker informed the importance of expertise, engagement, learning, leadership and team work. He also informed about importance of framing effective course outcomes. He informed that, effective planning of course outcome can improve the problem solving and assessment skills. He informed about ASK strategy. (A=Attitude, S=Skill and K=Knowledge). He ended his motivational speech with quoting "chase values not the valuables".



Fig 2: Presenting Memento to Chief Guest

Speaker-2: Dr. H S Guruprasad, Dean [Student Affairs], BMSCE, Bengaluru

Speaker informed about framing of course outcomes. He informed that, course outcomes will tell the quality of a teacher. He informed not to make course outcomes based on unit or module. He made us to understand CO-Attainment calculation importance and educated us on the same. He taught two methods, one is thresholding method and other is average method. Course outcome attainment calculation method should be decided by individual department.

Speaker gave very good example for CO-PO mapping. He had given cricket example and made all of us understand, how to map our course outcome to program outcome.

Day-2:

Speaker-1: Dr. H S Guruprasad, Dean [Student Affairs], BMSCE, Bengaluru

Speaker started the session with the quotation called "Belief is the biggest motivation". He informed about many assessment methods. Marks and placement offers are the biggest motivation to students. He informed about the necessity of rubric frame work. He informed about quality policy in publications. He suggested to put the technical or research papers in quality sources which have high scopus index factors.



Fig 3: Speaker-Audience Interaction

Speaker informed about advantages of Rubrics. He informed that, even students also can be the part of Internal Blue Book Correction. He informed about importance of project management system, project allocation policy, project monitoring policy and project evaluation policy. He also stressed upon project plan rubrics in all departments. He informed about how to increase enthusiasm of a student and how to motivate below average students. He informed about rubrics for lab. He informed about preparation of a course file. He informed about the importance of course end survey. He also stressed upon weighted average scheme while calculating the attainment for a subject.

Speaker informed about Program Outcome attainment calculation. It should be done batchwise (2015-19,2016-20 etc.) as well as Subjectwise. He informed about how to fill the curriculum gaps. He suggested to conduct a half day workshop on Ethics/Team Work etc. which we can map it to PO8 or PO9. He informed about how to write program specific outcomes. It can be from 2 to 3, specifically written for a department. PSOs should not be covered in Pos. Speaker ended his inspired lecture by quoting "accreditation never bring Quality, Quality brings Accreditation".

Speaker-2: Abhishek Appaji, IEEE Bangalore Section

Speaker informed about importance of professional activities in engineering colleges. He informed about many facilities available in IEEE. He informed about how IEEE is formed and its current assignments. He spoke about awards and accomplishments of IEEE Bangalore section. He suggested us also to be part of prestigious institution. He spoke about advantages of being part of IEEE. Speaker also mentioned about IEEE student innovation project funds.

Day-3:

Dr. Shambhavi B R, Professor, Department of ISE, BMSCE, Bengaluru

Speaker informed about usage of modern tools in teaching learning process. She illustrated about various best practices in teaching, learning and evaluation. She informed how to teach to 21st century learner. She spoke about the challenges of teaching in coming years. She informed about usage of ICT in all engineering colleges. She informed about many online tools like Edmodo and Schoology for improving students knowledge.

Speaker informed about google classroom website, where we can sign up and include our students to our educational group and communicate any memos, circulars and notes. Advantage is that, student gets notification message even when

they are offline. She informed about importance of MOOC, Online NPTEL, Swayam Online courses. She spoke about ICT enablers which is pay based. She informed about online programming platforms like hacker rank, top coder, coder byte, code chef and code eval. She suggested us to encourage students to participate in code hacking event irrespective of their branch.

Speaker informed about how to set up dynamic classroom. She spoke about active learning and its importance. She suggested the concept called bench leaders. She spoke about importance of peer review in an engineering college. She informed about importance of seminars and quizzes to the students inside the class. Speaker gave two puzzles and an online quiz which contains ten questions. Speaker informed about Jigsaw Strategy and importance of collaborative learning.

Report Submitted By

Dr. Chanda V Reddy

Dr. Manju V C

Mrs. Rekha N

Mrs. Devika B

Ms. Srividya R

Mrs. Vidhya R

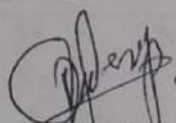
Mr. Dileep J

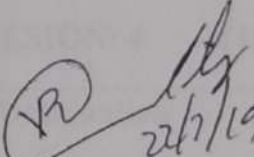
Mrs. Swetha B N

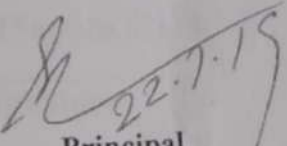
Mr. Satish Kumar B

Mr. Dinesh Kumar

for


Staff Signature with date
22/7/19


HOD
22/7/19


Principal
22.7.19



K S INSTITUTE OF TECHNOLOGY
DEPARTMENT OF TELECOMMUNICATION & ENGINEERING
THREE DAY FACULTY DEVELOPMENT PROGRAM ON
"OUTCOME BASED EDUCATION"



17th to 19th JULY 2019

ATTENDANCE

DAY: 1 DATE: 17-07-2019 SEESION: 2 TIME: 9:30am to 11:00am

Sl. No	Name of Faculty	Designation	Signature
1	Dr.Chanda V Reddy	Associate Professor	
2	Dr. Manju V C	Associate Professor	
3	Mr.Dinesh Kumar D.S	Associate Professor	
4	Mrs.Rekha.N	Associate Professor	
5	Mrs.Devika.B	Assistant Professor	
6	Mrs Vidhya R	Assistant Professor	
7	Ms.Srividya.R	Assistant Professor	
8	Mr. Dileep	Assistant Professor	
9	Mr. Sathish Kumar B	Assistant Professor	
10	Mrs. Swetha B N	Assistant Professor	

DAY: 1 DATE: 17-07-2019 SEESION: 4 TIME: 11:15am to 12:45

Sl. No	Name of Faculty	Designation	Signature
1	Dr.Chanda V Reddy	Associate Professor	
2	Dr.Manju V C	Associate Professor	
3	Mr.Dinesh Kumar D.S	Associate Professor	
4	Mrs.Rekha.N	Associate Professor	
5	Mrs.Devika.B	Assistant Professor	
6	Mrs Vidhya R	Assistant Professor	
7	Ms.Srividya.R	Assistant Professor	
8	Mr.Dileep	Assistant Professor	
9	Mr.Sathish Kumar B	Assistant Professor	
10	Mrs.Swetha B N	Assistant Professor	



K S INSTITUTE OF TECHNOLOGY
DEPARTMENT OF TELECOMMUNICATION & ENGINEERING
THREE DAY FACULTY DEVELOPMENT PROGRAM ON
"OUTCOME BASED EDUCATION"
17th to 19th JULY 2019



ATTENDANCE

DAY: 1 DATE: 17-07-2019 SEESION: 6 TIME: 1:30pm to 3:00 pm

Sl. No	Name of Faculty	Designation	Signature
1	Dr.Chanda V Reddy	Associate Professor	
2	Dr.Manju V C	Associate Professor	
3	Mr.Dinesh Kumar D.S	Associate Professor	Dinesh
4	Mrs.Rekha.N	Associate Professor	R
5	Mrs.Devika.B	Assistant Professor	DB
6	Mrs Vidhya R	Assistant Professor	M Vidhya R
7	Ms.Srividya.R	Assistant Professor	
8	Mr.Dileep	Assistant Professor	
9	Mr.Sathish Kumar B	Assistant Professor	
10	Mrs.Swetha B N	Assistant Professor	Swetha

DAY: 1 DATE: 17-07-2019 SEESION: 8 TIME: 3:15pm to 4:45pm

Sl. No	Name of Faculty	Designation	Signature
1	Dr.Chanda V Reddy	Associate Professor	
2	Dr.Manju V C	Associate Professor	
3	Mr.Dinesh Kumar D.S	Associate Professor	Dinesh
4	Mrs.Rekha.N	Associate Professor	R
5	Mrs.Devika.B	Assistant Professor	DB
6	Mrs Vidhya R	Assistant Professor	M Vidhya R
7	Ms.Srividya.R	Assistant Professor	
8	Mr.Dileep	Assistant Professor	
9	Mr.Sathish Kumar B	Assistant Professor	
10	Mrs.Swetha B N	Assistant Professor	Swetha



K S INSTITUTE OF TECHNOLOGY
DEPARTMENT OF TELECOMMUNICATION & ENGINEERING
THREE DAY FACULTY DEVELOPMENT PROGRAM ON
"OUTCOME BASED EDUCATION"



17th to 19th JULY 2019

ATTENDANCE

DAY: 2 DATE: 18-07-2019 SEESION: 1 TIME: 9:00am to 10:30am

Sl. No	Name of Faculty	Designation	Signature
1	Dr.Chanda V Reddy	Associate Professor	
2	Dr.Manju V C	Associate Professor	
3	Mr.Dinesh Kumar D.S	Associate Professor	
4	Mrs.Rekha.N	Associate Professor	
5	Mrs.Devika.B	Assistant Professor	
6	Mrs Vidhya R	Assistant Professor	
7	Ms.Srividya.R	Assistant Professor	
8	Mr.Dileep	Assistant Professor	
9	Mr.Sathish Kumar B	Assistant Professor	
10	Mrs.Swetha B N	Assistant Professor	

DAY: 2 DATE: 18-07-2019 SEESION: 3 TIME: 10:45am to 12:15

Sl. No	Name of Faculty	Designation	Signature
1	Dr.Chanda V Reddy	Associate Professor	
2	Dr.Manju V C	Associate Professor	
3	Mr.Dinesh Kumar D.S	Associate Professor	
4	Mrs.Rekha.N	Associate Professor	
5	Mrs.Devika.B	Assistant Professor	
6	Mrs Vidhya R	Assistant Professor	
7	Ms.Srividya.R	Assistant Professor	
8	Mr.Dileep	Assistant Professor	
9	Mr.Sathish Kumar B	Assistant Professor	
10	Mrs.Swetha B N	Assistant Professor	



K S INSTITUTE OF TECHNOLOGY
DEPARTMENT OF TELECOMMUNICATION & ENGINEERING
THREE DAY FACULTY DEVELOPMENT PROGRAM ON
"OUTCOME BASED EDUCATION"



17th to 19th JULY 2019

ATTENDANCE

DAY: 2 DATE: 18-07-2019 SEESION: 5 TIME: 1:00pm to 2:30pm

Sl. No	Name of Faculty	Designation	Signature
1	Dr.Chanda V Reddy	Associate Professor	
2	Dr.Manju V C	Associate Professor	
3	Mr.Dinesh Kumar	Associate Professor	
4	Mrs.Rekha.N	Associate Professor	
5	Mrs.Devika.B	Assistant Professor	
6	Mrs Vidhya R	Assistant Professor	
7	Ms.Srividya.R	Assistant Professor	
8	Mr.Dileep	Assistant Professor	
9	Mr.Sathish Kumar B	Assistant Professor	
10	Mrs.Swetha B N	Assistant Professor	

DAY: 2 DATE: 18-07-2019 SEESION: 7 TIME: 2:45pm to 4:15pm

Sl. No	Name of Faculty	Designation	Signature
1	Dr.Chanda V Reddy	Associate Professor	
2	Dr.Manju V C	Associate Professor	
3	Mr.Dinesh Kumar	Associate Professor	
4	Mrs.Rekha.N	Associate Professor	
5	Mrs.Devika.B	Assistant Professor	
6	Mrs Vidhya R	Assistant Professor	
7	Ms.Srividya.R	Assistant Professor	
8	Mr.Dileep	Assistant Professor	
9	Mr.Sathish Kumar B	Assistant Professor	
10	Mrs.Swetha B N	Assistant Professor	



K S INSTITUTE OF TECHNOLOGY
DEPARTMENT OF TELECOMMUNICATION & ENGINEERING
THREE DAY FACULTY DEVELOPMENT PROGRAM ON
"OUTCOME BASED EDUCATION"
17th to 19th JULY 2019



ATTENDANCE

DAY: 3 DATE: 19-07-2019 SEESION: 1 TIME: 9:00pm to 10:30am

Sl. No	Name of Faculty	Designation	Signature
1	Dr.Chanda V Reddy	Associate Professor	
2	Dr.Manju V C	Associate Professor	
3	Mr.Dinesh Kumar D.S	Associate Professor	
4	Mrs.Rekha.N	Associate Professor	
5	Mrs.Devika.B	Assistant Professor	
6	Mrs Vidhya R	Assistant Professor	
7	Ms.Srividya.R	Assistant Professor	
8	Mr.Dileep	Assistant Professor	
9	Mr.Sathish Kumar B	Assistant Professor	
10	Mrs.Swetha B N	Assistant Professor	

DAY: 3 DATE: 19-07-2019 SEESION: 3 TIME: 10:45am to 12:15

Sl. No	Name of Faculty	Designation	Signature
1	Dr.Chanda V Reddy	Associate Professor	
2	Dr.Manju V C	Associate Professor	
3	Mr.Dinesh Kumar D.S	Associate Professor	
4	Mrs.Rekha.N	Associate Professor	
5	Mrs.Devika.B	Assistant Professor	
6	Mrs Vidhya R	Assistant Professor	
7	Ms.Srividya.R	Assistant Professor	
8	Mr.Dileep	Assistant Professor	
9	Mr.Sathish Kumar B	Assistant Professor	
10	Mrs.Swetha B N	Assistant Professor	



K.S. INSTITUTE OF TECHNOLOGY
DEPARTMENT OF TELECOMMUNICATION ENGINEERING
FACULTY DEVELOPMENT PROGRAM ON



"OUTCOME BASED EDUCATION"

17th to 19th JULY 2019

REGISTRATION DETAILS

DATE: 17th JULY 2019

TIME: 9:00am

VENUE: CONFERENCE HALL

SL. NO.	NAME OF FACULTY	DESIGNATION	EMAIL-ID	MOBILE NUMBER	SIGNATURE
1	Dr.Chanda V Reddy	Associate Professor	cvr.badami@gmail.com	9880036452	
2	Dr. Manju V C	Associate Professor	manju_tvm@yahoo.com	9886595205	
3	Mr.Dinesh Kumar D.S	Associate Professor	csrp.kumar@gmail.com	8310503075	
4	Mrs.Rekha.N	Associate Professor	rekhan.sha@gmail.com	9019761559	
5	Mrs.Devika.B	Assistant Professor	devikabgowda@gmail.com	9663922299	
6	Mrs Vidhya R	Assistant Professor	vidhyar@ksit.edu.in	7019392584	
7	Ms.Srividya.R	Assistant Professor	srividya.ramisetty@gmail.com	9743510701	
8	Mr.Sathish Kumar B	Assistant Professor	sathishkr@gmail.com	9986510512	
9	Mr. Dilleep J	Assistant Professor	dilleep.naidu55@gmail.com	8867781213	
10	Mrs. Swetha B N	Assistant Professor	swetha.ec10@gmail.com	9008738883	



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K.S.Group of Institutions

K. S INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109



DEPARTMENT OF TELECOMMUNICATION ENGINEERING

In association with
IETE and TELECOM FORUM
One day Technical Event
"VANQUISH -2k19"

The Department of Telecommunication Engineering in association with IETE and TELECOM FORUM Organized the technical event for the students to showcase their talents in various aspects on 20th September 2019 as a tribute to Dr. Vikram Sarabhai. Students from different departments participated in the event.

Resource Person: Sri S. HIRIYANNA

Sri S.Hirayanna graced the event as the Chief Guest. He has contributed tremendously in the field of Telecommunication and GEOSAT communication. He spoke about the contributions of Dr. Vikram Sarabhai in the field of Space exploration and also gave the students an insight about being curious and innovative in this challenging world.



Lighting the lamp

- There were over 250 students who actively participated in the event from various departments.
- The event consisted of four rounds namely BRAIN-WRECK, PIC-DEB, CRYPTICS and WRAPIDDUP.
- The first round was a quiz which consisted of 60 questions and was an amalgam of various fields which included Technology, History, Entertainment and current affairs.
- Second Round consisted of 3 sections; the first section consisted of logos. The second section was a movie poster trivia and the last section was picture connect where the participants had to connect the pictures and find the link between 4 images.
- The third round cryptics was treasure hunt which involved cryptography concepts. The participants had to decrypt the codes to get to the next phase successfully.



Winners



Team Vanquish-2k19

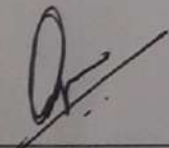
- The last round was Rapid-fire. It had 2 parts; first part was an audio and video round where the participants had to guess the brand/product associated with audio/video. The 2nd part was a general knowledge round. The participants in the final round were judged based on their knowledge and points obtained for the answers provided by them.

MAPPING OF INDUSTRIAL VISIT WITH THE PO's and PSO's

Program	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
Vanquish 2K19	-	-	-	-	-	-	-	2	3	-	-	3	-	-

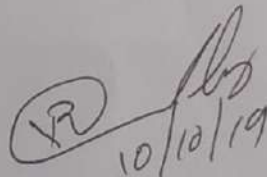
Justification:

- **PO8:** It maps to PO8 moderately because students gained professional ethics, responsibilities and norms of engineering practice.
- **PO9:** It maps to PO9 strongly because students learn about how to work as a team in developing an event.
- **PO12:** It maps to PO12 strongly because students learn about how they can use the gained knowledge and bring a change in technology.



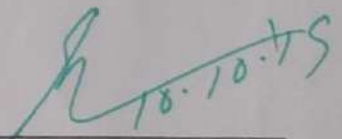
Coordinator

Dr. Manju VC



HoD

Dr. Chanda V Reddy



Principal

Dr. T V Govindaraju

K.S.INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF TELECOMMUNICATION ENGINEERING
2019-2020(ODD)

TALK ON "DIGITAL MARKETING, DATA ANALYTICS AND IOT"

The Department of Telecommunication Engineering had conducted a talk on digital marketing, data analytics and IOT on 27th of September 2019.

The talk was presented by Mr. BHARATH GOWDA and Mr. RAHUL KUMAR alumni , 2017 batch.



Contents of the talk

Digital marketing

- * Why marketing?
- * What is marketing?
- * Advantages and disadvantages of marketing
- * What is traditional marketing?
- * What is digital marketing?

- * How to earn from digital marketing?
- * Advantages and disadvantages of digital marketing
- * Career in digital marketing
- * Average salary



Data analytics

- * What is data?
- * What is analytics?
- * Information about
 - Internal data
 - E-commerce
 - Real state pricing
 - Personal data and employee data
- * Predictive and perceptive analysis
- * Skills to become a data analyst
- * Job opportunities and average salary of a data analyst.

IOT

- * What is IOT?
- * Link between digital marketing, data analysis and IOT
- * Tools used
- * Skills required
- * Career growth




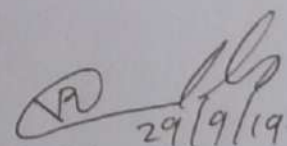
Outcome :

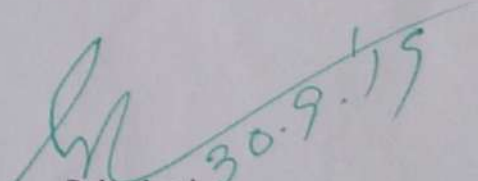
This talk changed the perspective of how we analyze the things around us. It was helpful to discover the paths for part time job.

PO mapping:

This talk maps to **PO12 :Life Long Learning**. It was a career guidance talk which recognize the need for independent growth & ability to adapt for various technological changes in IT industry


Staff coordinator


29/9/19
Head of the department
HEAD OF THE DEPARTMENT
Dept. of Telecommunication Engg
K. S. Institute of Technology
Bengaluru - 560 109


30.9.19
Principal

K.S.INSTITUTE OF TECHNOLOGY ,BANGALORE-109

DEPARTMENT OF TELECOMMUNICATION ENGG

Attendance list of students for the talk

"Digital marketing ,Data Analysis and IoT"

27th Sep2019

Sl.NO	USN	Name of the Student	Semester	Signature
1.	1KS17TE025	Niveditha . P.	V th	N.P.
2.	1KS17TE044	Suma . K.	V th	Suma
3.	1KS17TE018	Meghana . C.	V	Megha
4.	1KS17TE016	Laranya . C.K.	V	Lanya
5.	1KS17TE051	Vaishnavi . A	VII	Vaishnavi
6.	1KS16TE002	R . K. Ashwanya	VII	Ashwanya
7.	1KS18TE013	Jeevan B	III	Jeevan B
8.	1KS18TE003	Aishwarya . S	III	Aishwarya
9.	1KS17TE001	Amritha . H	V	Amritha
10.	1KS17TE003	Chitra . P	V	Chitra
11.	1KS17TE015	Kavya . SS	V	Kavya SS
12.	1KS17TE017	Madhuree . T.P	V	Madhuree T.P
13.	1KS16TE008	Bharathi . H	VII	Bharathi
14.	1KS16TE023	DAVANA . M	VII	Davana M.
15.	1KS16TE044	Zaiba	V	Zaiba
16.	1KS18TE017	Pragathi J. Reddy	III	Pragathi
17.	1KS18TE002	Aishwarya . N	III	Aishwarya N
18.	1KS18TE022	Threshitha S.N.	III	Threshitha
19.)	1KS18TE018	Sai Sroothri N	III	Sai Sroothri N
20.)	1KS18TE012	Harshitha . S	III	Harshitha
21.)	1KS18TE009	Chirag A Shah	III	Chirag A Shah
22.)	1KS18TE009	Ajay KUMAR.	III	Ajay Kumar
23.)	1KS18TE011	VISHAL H.M	III	Vishal
24.)	1KS18TE021	Subramanya Udupa G.R	III	Subramanya
25.)	1KS18TE006	Anudheep . R	III	Anudheep
26.)	1KS17TE023	NISHAN P	V	Nishan P

Sl.NO	USN	Name of the Student	Semester	Signature
27	1KS17TE027	Pragwal. A	V	Pragwal. A
28	1KS17TE026	Pavan Kumar. N	V	Pavan
29	1KS17TE032	Ravitej. K	V	Ravi
30	1KS17TE069	Yashaswi Blot	V	Yashaswi
31	1KS17TE006	Dhanush N	V	Dhanush N
32	1KS17TE039	Sanjay S-I	V	Sanjay
33	1KS17TE008	Ganesh. B	V	Ganesh. B
34	1KS17TE012	K. Ravi Teja	V	K. Ravi
35	1KS17TE004	FELIX ROY	V	Felix
36	1KS17TE005	Dhananjay	V	Dhananjay
37	1KS17TE009	Gowthami V	V	Gowthami
38	1KS17TE007	Dheethi V	V	Dheethi. V
39	1KS17TE002	Apoorva. P.M	V	Apoorva. P.M
40	1KS17TE021	Nanditha. H.	V	Nanditha
41	1KS17TE034	Srilakshmi	V	Srilakshmi
42	1KS17TE024	Kisha Deepak	V	Kisha Deepak
43	1KS17TE020	Mohakpraveera. A	V	Mohak
44	1KS16TE063	Shabnam. A. Ahmed	V	Shabnam
45	1KS18TE014	Prathiha. K	III	Prathiha
46	1KS17TE046	V. Deepthi	V	V. Deepthi
47	1KS17TE011	Huda Matheen	V	Huda
48	1KS17TE043	Sri Vidya Mueethy	V	Sri Vidya
49	1KS17TE010	Greethma	V	Greethma
50	1KS17TE048	Yashashwini. G	V	Yashashwini
51	1KS17TE014	Kavya L	V	Kavya
52	1KS17TE022	Nayanaashree. P. C	V	Nayana
53	1KS17TE036	Sai Tejal. P. T	V	Sai Tejal
54	1KS18TE001	Aishwarya. M. R	VII	Aishwarya
55	1KS16TE001	Aishwarya. M	VII	Aishwarya
56	1KS16TE005	Ananya. M. Rao	VII	Ananya
57	1KS16TE029	Shashwini G. R	VII	Shashwini
60	1KS18TE016	Dahe. C. Jain	III	Dahe Jain
61	1KS18TE007	Aarfa Tasneem	III	Aarfa
62	1KS18TE008	Ashitha	III	Ashitha
63	1KS18TE016	Nabeela	III	Nabeela
64	1KS17TE035	Sahana. R	V	Sahana
65	1KS16TE013	HARI PRIYA. G. B	VII	Hari



K.S.INSTITUTE OF TECHNOLOGY
#14, Raghuvanahalli, Kanakapura Main Road,
Bangalore-560109
Department of Telecommunication Engineering
TALK ON "DIGITAL MARKETING, DATA ANALYSIS AND IOT"

27TH SEP2019

FEEDBACK FORM

Tick the Appropriate Box(✓)

	Excellent	Very good	Good	Satisfactory
1. Planning of Talk	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Relevance to the Topic	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Interaction with speaker	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Usefulness of Talk	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Overall Impression	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

6. Your suggestions /Comments for further improvements

Name: Gareshma.P.S USN: 1KSI7TE010

E mail ID: Gareshmatcom@gmail.com Phone No: 9113691700

Signature:



K.S.INSTITUTE OF TECHNOLOGY
#14, Raghuvanahalli, Kanakapura Main Road,
Bangalore-560109
Department of Telecommunication Engineering
TALK ON "DIGITAL MARKETING, DATA ANALYSIS AND IOT"

27TH SEP2019

FEEDBACK FORM

Tick the Appropriate Box(✓)

	Excellent	Very good	Good	Satisfactory
1. Planning of Talk	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Relevance to the Topic	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Interaction with speaker	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Usefulness of Talk	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Overall Impression	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

6. Your suggestions /Comments for further improvements

Name: Nayana Srinu.R.C USN: 1KSIATE022

E mail ID: nayanagowdalu1@gmail.com Phone No: 9148040823

Nayana
Signature:

K.S.INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF TELECOMMUNICATION ENGINEERING
2019-2020 (ODD)

TECHNICAL TALK ON “Internet of Things and ThingWorx”

The Department of telecommunication had organized technical talk on IoT-Internet of things on 25th October 2019 between 11.00 AM to 1.00 PM in TCE floor, KSIT old building.

The resource person of the technical talk was Mrs.Anitha Senthil Kumar, Program Manager – Education from CADOPT Technologies Pvt Ltd.

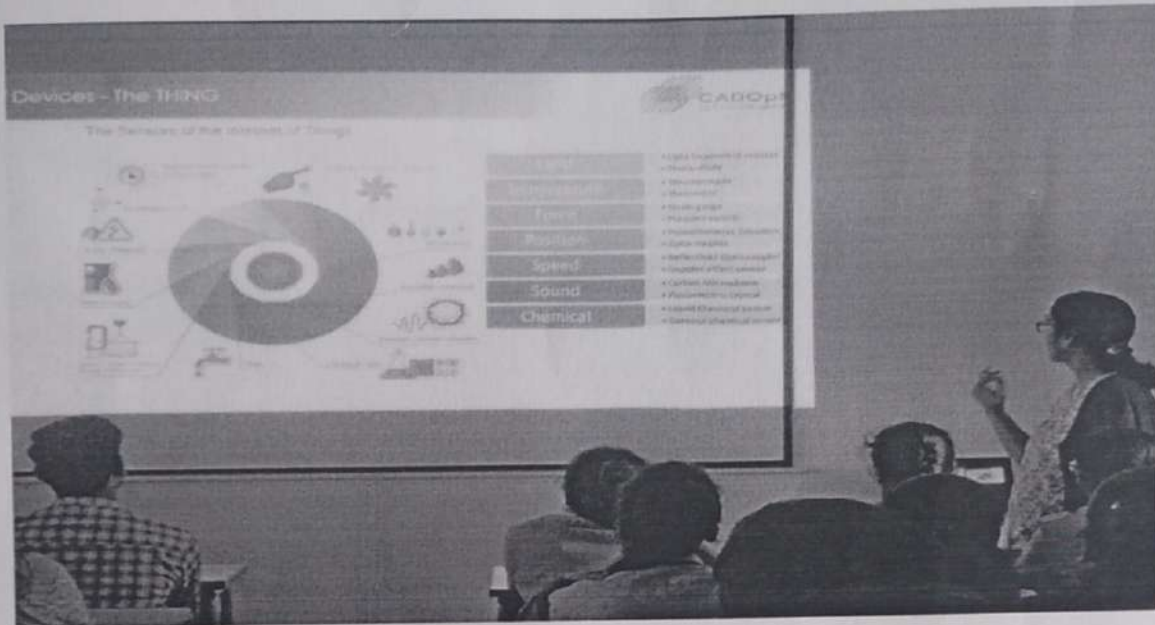


Internet of Things (IoT) occupies a place of importance in Wireless sensor networks, Data analytics, cyber Physical systems, big data and machine learning. It is also focused on real time analytics and processes.

The Technical Talk focused on the following key points:

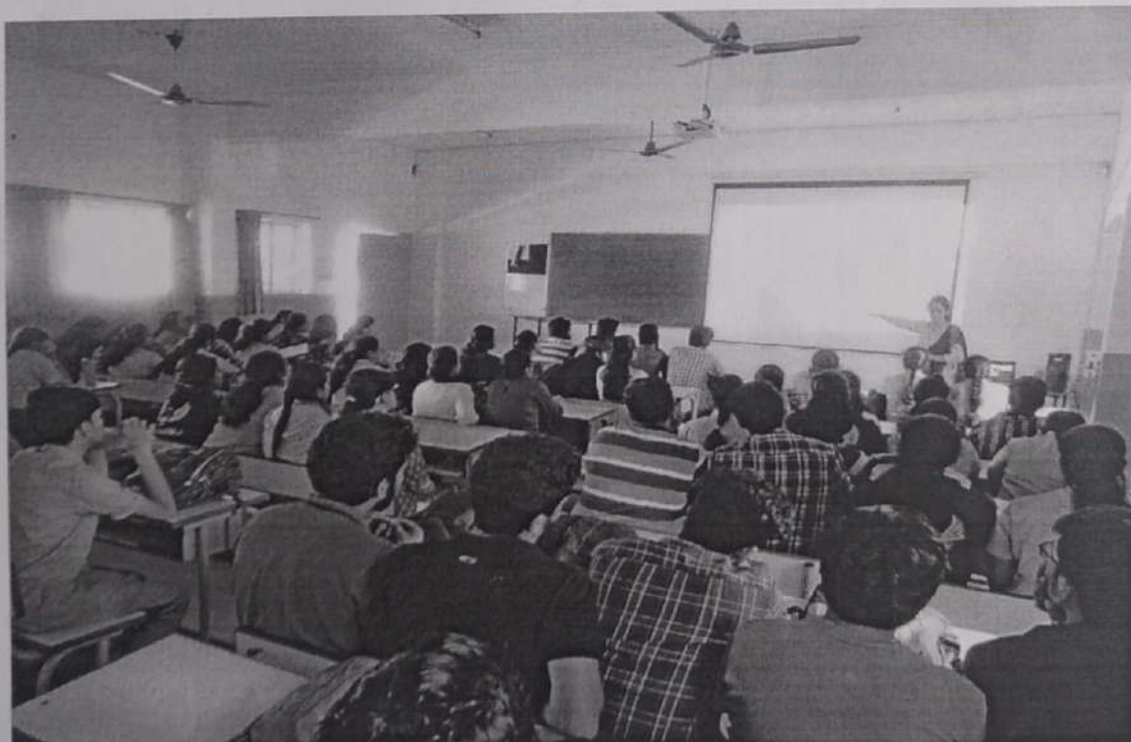
- Introduction to IoT
- Architecture of IoT
- Knowledge on edge software, device cloud and device management.
- Data management using Creo, Windchill, Vuforia and ThingWorx.
- Knowledge about Vuforia for Augmented Reality.
- IoT structure and IoT technologies.
- Understanding ThingWorx in brief.
- Explanation about gateway devices and edge devices.
- IoT communication protocols like MQTT, COAP, AMQP, LORA and NFC.

- Enlightening students about the various sensors suitable for their project.
- Open source IoT platform for data collection like ThingsBoard.
- Platform and popular vendors for IoT like AWS, ORACLE, AZURE and many more.
- Live demo on detection of temperature using ThingWorx composer.



We extend our heartfelt thanks to our Principal for providing all facility and support.

We also thank our HOD Dr. Chanda.V. Reddy and Dr. Manju for their continuous guidance and support. We also extend our thanks to all faculties, staff of TCE who have helped in making this even successful.



Students response: "It was a great learning experience and looking forward to many more such events"

Outcome:

This talk gave an Introduction to IOT.

CO-PO-PSO mapping:

Program	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
Technical Talk on Internet Of Things and Thing Worx CO-1	-	-	-	-	2	-	-	-	-	-	-	3	-	2

Justification:

- **PO5 (Modern Tool Usage):** This Program maps to PO5 Moderately.
- **PO12 (Life-Long Learning):** This Program maps to PO12 Strongly. Students learn about how they can use the gained knowledge and bring a change in IOT.
- **PSO2:** This Program maps to PSO2 Moderately. Students can able to project the work with regard to IOT.

Sweltha
Staff coordinator

[Signature]
28/10/19
HOD
HEAD OF THE DEPARTMENT
Dept. of Telecommunication Engg
K. S. Institute of Technology
Bengaluru - 560 109

[Signature]
13.12.19
Principal
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.

K.S.INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF TELECOMMUNICATION ENGINEERING
2019-2020 (ODD)

TECHNICAL TALK ON “VERIFICATION OF DIGITAL CIRCUITS
USING SYSTEM VERILOG”

The Department of Telecommunication Engineering had conducted a talk on Verification of Digital Circuits using system verilog on 19th of November 2019.

The talk was presented by Mr. Joshua Daniel Raj, Senior Assistant Professor, Department of Electrical and Electronics Engineering, New Horizon College of Engineering, Bengaluru.

Speaker started the talk by illustrating few concepts of Verilog hardware description language. He mentioned that, System Verilog, standardized as IEEE 1800, is a hardware description and hardware verification language used to model, design, simulate, test and implement electronic systems. System Verilog is based on Verilog and some extensions, and since 2008 Verilog is now part of the same IEEE standard. It is commonly used in the semiconductor and electronic design industry as an evolution of Verilog.

System Verilog started with the donation of the Superlog language to Accellera in 2002 by the startup company Co-Design Automation. The bulk of the verification functionality is based on the OpenVera language donated by Synopsys. In 2005, System Verilog was adopted as IEEE Standard 1800-2005. In 2009, the standard was merged with the base Verilog (IEEE 1364-2005) standard, creating IEEE Standard 1800-2009. The current version is IEEE standard 1800-2017.

The feature-set of System Verilog can be divided into two distinct roles:

1. System Verilog for register-transfer level (RTL) design is an extension of Verilog-2005; all features of that language are available in System Verilog. Therefore, Verilog is a subset of System Verilog.

2. System Verilog for verification uses extensive object-oriented programming techniques and is more closely related to Java than Verilog. These constructs are generally not synthesizable.

Mr. Joshua Daniel talked about System Verilog and features that distinguishes it from Verilog. New data types and the verification features of SystemVerilog which include verification features and also the general improvement from classical Verilog. We were also shown the examples program of all the above-mentioned concepts with code written in edaplayground, here we got the opportunity to see the actual working of the program.

This talk on 19/11/2019 was extremely informative with the technical knowledge and also, we were also told about opportunities that are available in our core branch of study. Technical aspects of System Verilog were very informative and also it introduced to us a new concept which is continued from our curriculum.



Fig 1: Presenting sapling to the speaker



Fig 2: speaker starting the session

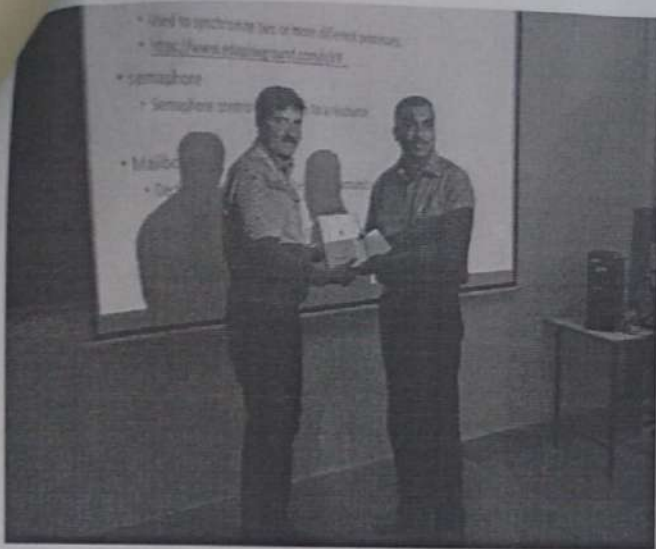


Fig 3: Presenting Momento to the speaker



Fig 4: Speaker Interaction with student

I would like to thank our Institution Management, Principal Dr. T V Govindaraju, Head of Department Dr. Chanda V Reddy ma'am, Department of Telecommunication engineering, KSIT, for granting permission to do this technical talk as it was very informative and it introduced students to a new concept and Mr. Joshua Sir for delivering this very informative talk.

Outcome:

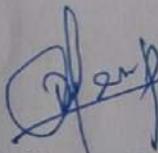
This talk changed the perspective of how we analyze and test the digital circuits using system verilog tool (EDA Play Ground).

CO-PO-PSO mapping:

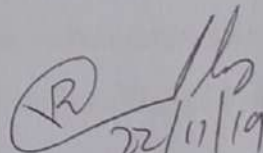
Program	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
Technical Talk on Verification of Digital Circuits using System Verilog CO-5	-	2	-	2	-	-	-	-	-	-	-	3	-	2

Justification:

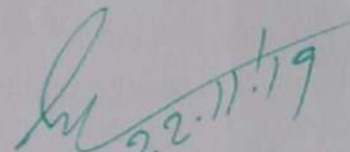
- **PO2 (Problem Analysis):** This Program maps to PO2 Moderately. Students got to know how to analyze the given problem with the help of system verilog concepts.
- **PO5 (Modern Tool Usage):** This Program maps to PO5 Moderately. Students got to know about one system verilog software called "EDA Play Ground", by using which we can test and verify the digital circuits operation.
- **PO12 (Life-Long Learning):** This Program maps to PO12 Strongly. Students learn about how they can use the gained knowledge and bring a change in VLSI Testing and Verification technology.
- **PSO2:** This Program maps to PSO12 Moderately. Students can able to project the work regards to VLSI Digital Circuits and can able to test and verify the functionality of the circuit.

 22/11/19

Staff coordinator

 22/11/19

HOD

 22.11.19

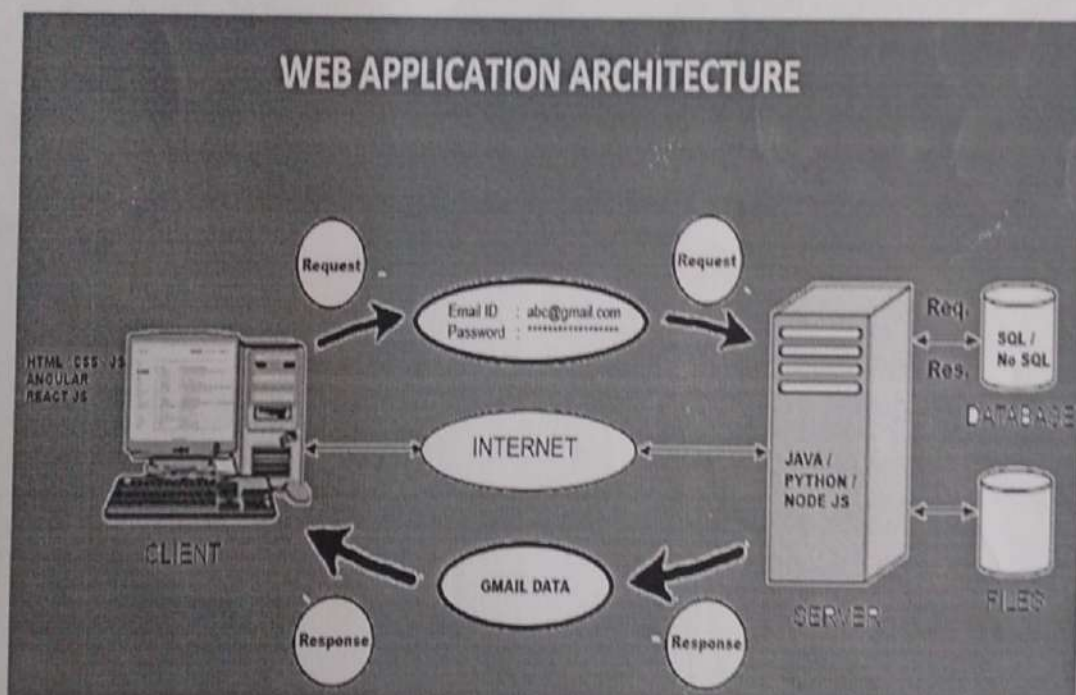
Principal

Report on

Technical Talk- 15th February 2020

A Technical Talk on "Web and Mobile Application Development", by Mr. Raghu. K, Application Developer, Accenture, Bangalore, was organized by Department of Telecommunication Engineering K.S.I.T on 15th of February 2020 in TCE Department. The Seminar began with a welcome speech introducing the resource person to the audience i.e. 6th Semester Students.

Mr. Raghu. K was a very motivational speaker, he shared with us his knowledge on Web and Mobile Applications. During the session he spoke to the crowd with great interaction which allowed the crowd to involve with him in the talk.

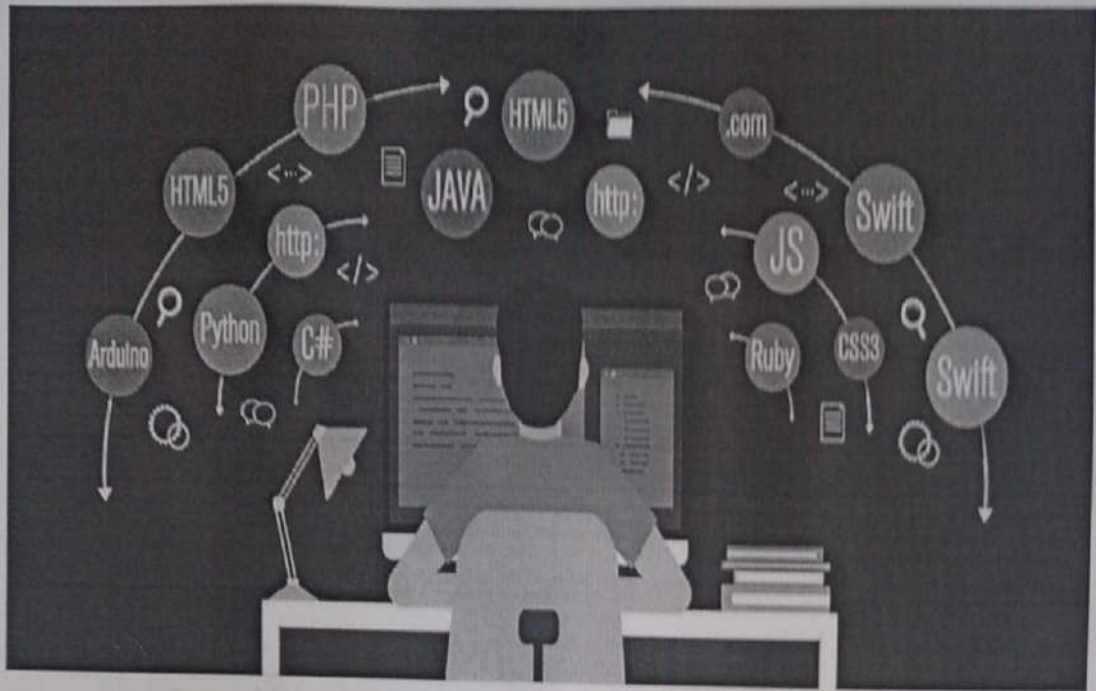


Web Application Architecture was the Focus of the talk

He spoke about the Programming Languages used for Web development. Very effectively he outlined the languages used for Web development.

He mainly focused on the following aspects:

- Web and Mobile Applications
- Programming languages on web and Mobile Applications.
- How to choose the required programming languages for my web and mobile apps
- How do I get job by learning programming languages?



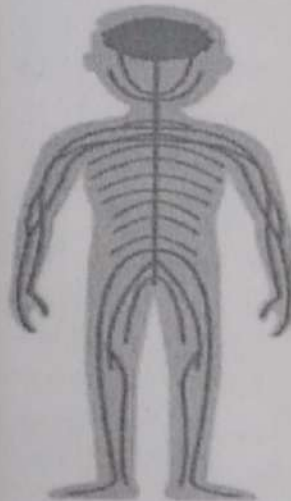
Programming Languages used for Web and Mobile Application Development

The difference between HTML, JavaScript and CSS was clearly explained with example programs.

HTML

JS

CSS



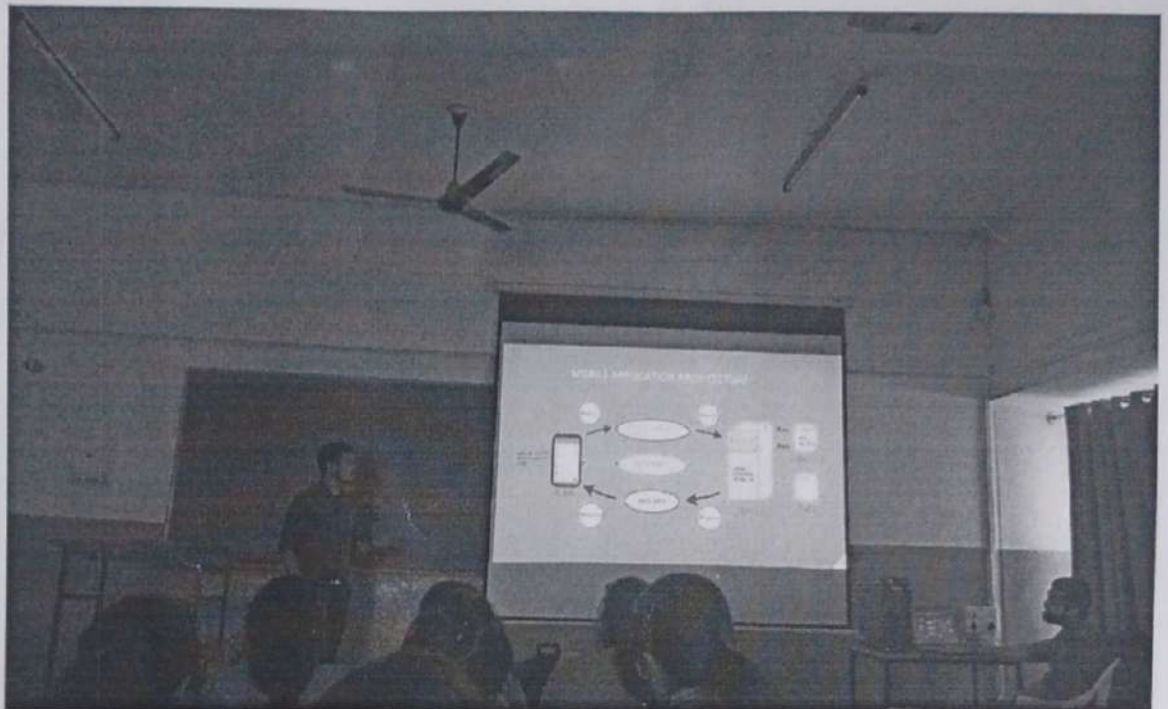
Difference between HTML, JavaScript and CSS

At the end of the session there was lot to learn and implement in academics. The discussion of how to master the languages was done and following points were discussed.

- Hard work
- Technique
- Implementation
- Repetitions

Also the guidance regarding how to get a job using these programming skills was given and following points discussed:

- Create website or mobile applications.
- Show your website or mobile applications to the interviewer.
- Discuss those things in your interview.



Mr. Raghu. K explaining about Mobile Application Architecture.



Mr. Raghu. K discussing about Programming Languages and their Applications.

On the whole the Talk was educative on both theoretical as well as Practical aspects. Overall 40 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.

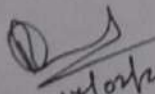
It also motivated students to learn new technologies and programming languages. The Talk ended with vote of thanks. All the students liked the session very much and are looking forward to many more like this.

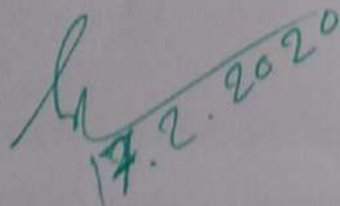
The entire Department thank Principal and Management for supporting us throughout the event and making this event a successful one.

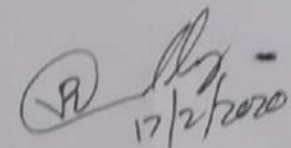
Mapping of workshop with PO'S and PSO'S

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.


17/02/2020
Srividya. R
Co-ordinator


17.2.2020


17/2/2020
Dr. Chanda.V. Reddy
HOD

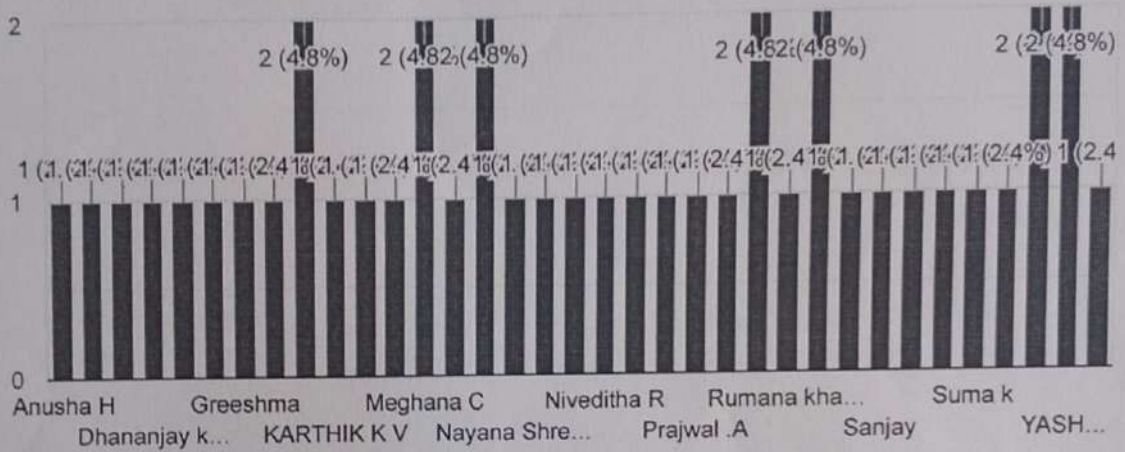
K.S.INSTITUTE OF TECHNOLOGY

42 responses

Publish analytics

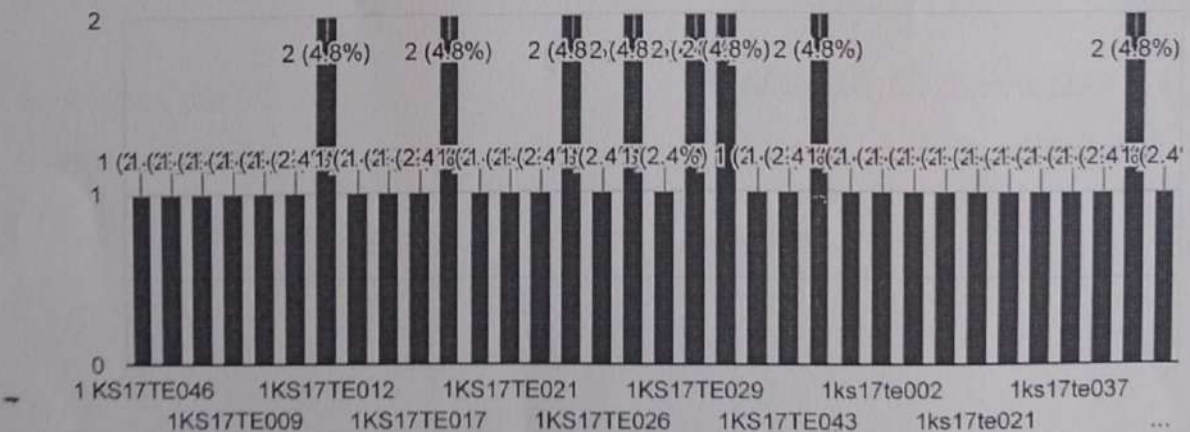
NAME OF THE STUDENT

42 responses



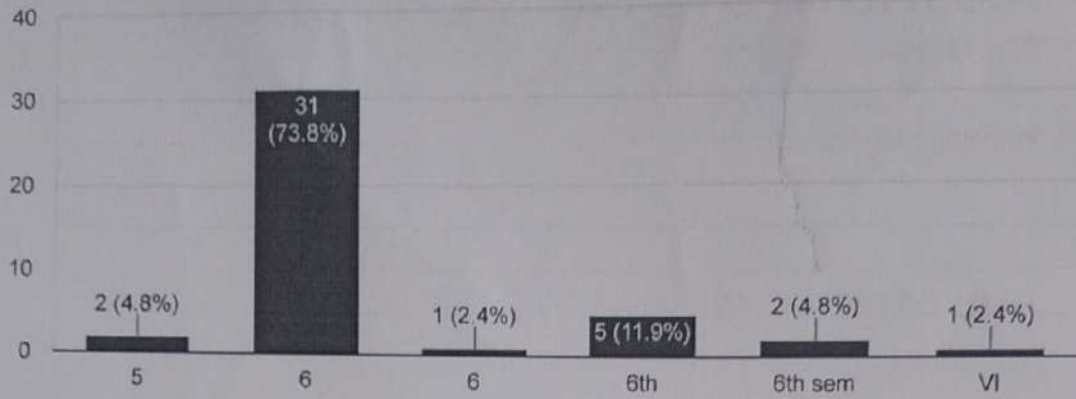
UNIVERSITY SEAT NUMBER

42 responses



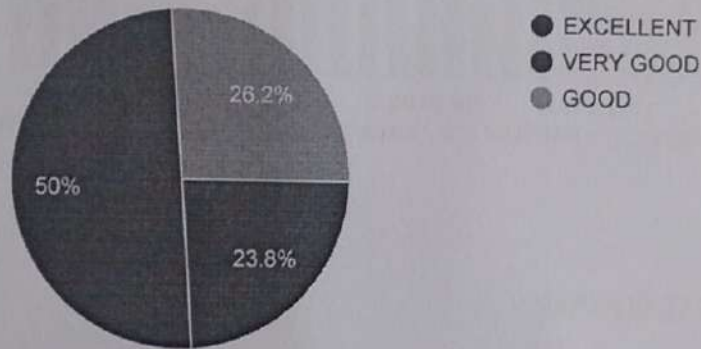
SEMESTER

42 responses



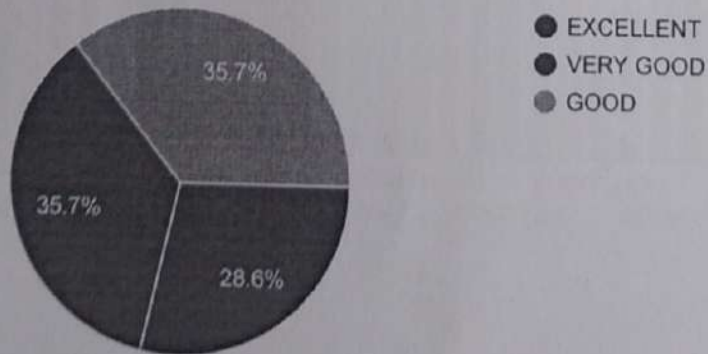
1. PLANNING OF THE TALK

42 responses



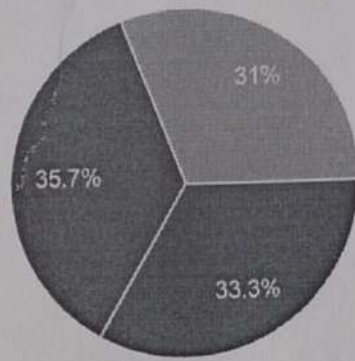
2. RELEVANCE TO CURRICULUM

42 responses



3. INTERACTION WITH SPEAKER

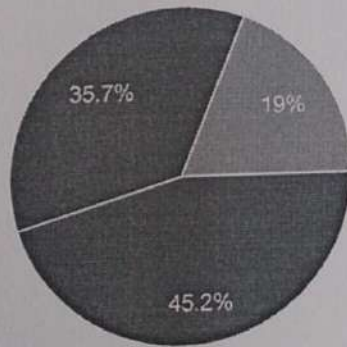
42 responses



- EXCELLENT
- VERY GOOD
- GOOD

4. USEFULNESS OF THE TALK

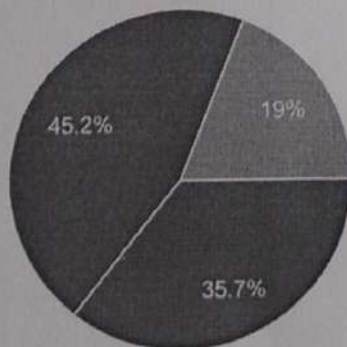
42 responses



- EXCELLENT
- VERY GOOD
- GOOD

5. OVERALL IMPRESSION

42 responses



- EXCELLENT
- VERY GOOD
- GOOD





K.S.INSITUTE OF TECHNOLOGY

Department of Telecommunication Engineering

Activity Report

Event name: Activity on speaking skills

Date: 15th & 16th February, '2020

Venue: KPSM Prudence school, Kanakapura.

OBJECTIVE

The objective of the event was to get to know the culture and pattern of learning followed by the students and to conduct academic based activities along with fun activities so that the passion and interest of the students have in learning would increase in the future and so that they start to imbibe the culture of loving and enjoying the concepts they would study in the future.

On 15th February 2020, the **Department of Telecommunication Engineering** from **K.S. Institute of technology** organized an event with the aim of visiting **KPSM School**. The academic based activities were planned for the students studying in kindergarten and from grade 1 to 7.



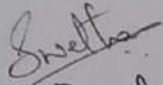
ACTIVITY DETAILS

The students had a brief session with the chairperson of the institution. Later, the students were been sent with their team mates to the respective classrooms for the activities to be conducted like pick and speak, team building, dance and singing, puzzle, quiz etc.

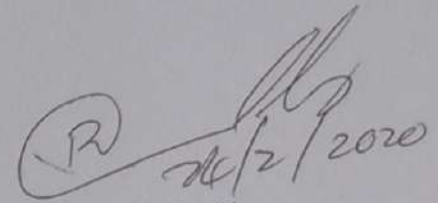
- PO8: Students can apply ethical principles and commit to responsibilities.
- PO9: Students can function effectively as an individual, and as a member or leader in a team.
- PO10: Students can communicate effectively by gaining knowledge.

Event Coordinator

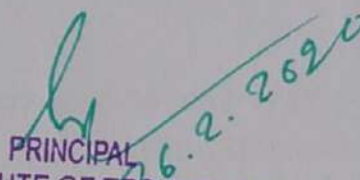
Swetha B N



Dinesh Kumar D S



Dr. Chanda.V. Reddy
HOD



PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



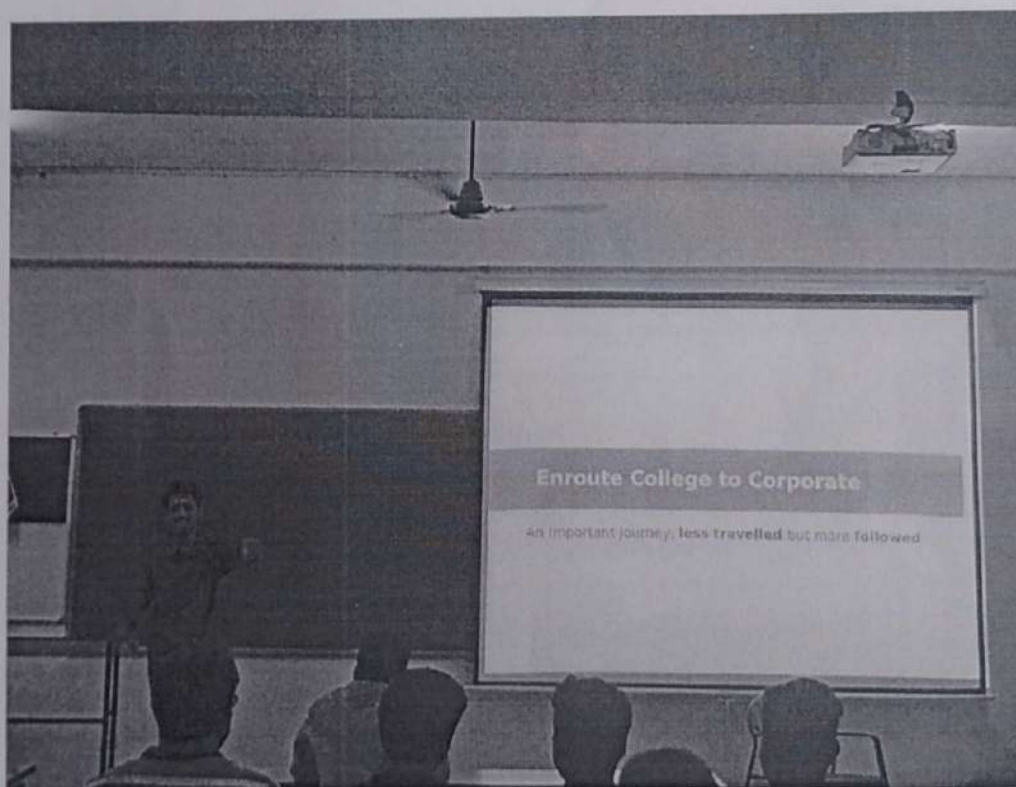
K.S.INSITUTE OF TECHNOLOGY

Department of Telecommunication Engineering

Report on

Technical Talk- 25th 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 25th of February 2020 in TCE Department. The Seminar began with a welcome speech introducing the resource person to the audience i.e. 8th and 6th 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.




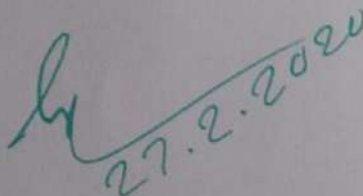
The entire Department thank Principal and Management for supporting us throughout the event and making this event a successful one.

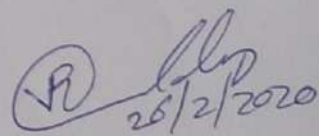
Mapping of workshop with PO'S and PSO'S

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- PO12: Students can apply the basic knowledge in lifelong learning of new programming languages.


 Rekha N
 Co-ordinator


 27.2.2020


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

K.S.INSTITUTE OF TECHNOLOGY ,BANGALORE-109
DEPARTMENT OF TELECOMMUNICATION ENGG

Attendance list of students for the talk
 "Enroute College to Corporate"
 25th February 2020

Sl.NO	USN	Name of the Student	Semester	Signature
1	IKS17TE045	Surabhi . B	V1	B. B
2	IKS17TE039	Shradda . P	V1	Shradda
3	IKS17TE025	Niveditha . R	V1	Nive
4	IKS17TE048	Meghana . c	V1	Megha
5	IKS17TE044	Suma . K	V1	Suma
6	IKS17TE027	Pragya . A	V1	Pragya . A
7	IKS17TE004	Felix Roy C.P.	V1	Felix Roy
8	IKS17TE005	Dhananjay Kumar	V1	Dhananjay
9	IKS17TE026	Pavan Kumar . N.	V1	Pavan
10	IKS16TE007	Ankitha	VIII	Ankitha
11	IKS15TE051	Vaishnavi . A	VIII	Vaishnavi
12	IKS16TE001	Aishwarya M	VIII	Aishwarya
13	IKS16TE029	Sharvani G.R	VIII	Sharvani
14	IKS16TE005	Ananya . M. Rao	VIII	Ananya
15	IKS17TE029	Rachana Gillyal	V1	Rachana
16	IKS17TE002	Apoorva PM	V1	Apoorva
17	IKS17TE035	Sahana R	V1	Sahana B
18	IKS17TE015	Kavya . s . s	V1	Kavya
19	IKS17TE009	Gowtham V.	V1	Gowtham
20	IKS17TE030	MOHAN PRASANNA . B	V1	Mohan
21	IKS17TE008	GANESH . B	V1	Ganesh . B
22	IKS17TE022	Nayana Shree . R.C	V1	Nayana
23	IKS17TE021	Nanditha . H	V1	Nanditha
24	IKS17TE036	Sai Tejal . P.T	V1	Sai Tejal
25	IKS17TE031	Sri Lakshmi	V1	Sri Lakshmi
26	IKS17TE048	Yashwini	V1	Yashwini

Sl.NO	USN	Name of the Student	Semester	Signature
27	IKS17TE046	W. DEEPTHI	<u>VI</u>	V Deepthi
28	IKS17TE010	Greenishma	<u>VI</u>	Greenishma
29	IKS17TE011	HUDA MATEEN	<u>VI</u>	Huda
30	IKS17TE017	MADHUSHREE T.P	<u>VI</u>	Madhu
31	IKS16TE031	SHIVALEELA	<u>VIII</u>	Shivaleela
32	IKS16TE006	ANITHA.M.	<u>VIII</u>	Anitha
33	IKS17TE012	K. RAVI TEJA	<u>VI</u>	Ravi
34	IKS17TE049	MASHASVI BHAT	<u>VI</u>	Mashasvi
35	IKS17TE032	RAVI TEJ.K	<u>VI</u>	Ravi
36	IKS17TE015	KARTHIK.KV	<u>VI</u>	Karthik
37	IKS17TE028	NISGHAY.P	<u>VI</u>	Nisghay
38	IKS17TE042	Snideen.M.R	<u>VI</u>	Snideen
39	IKS17TE040	SURIYUKTA RAN	<u>VI</u>	Suriyukta
40	IKS17TE033	Rumana Khanum	<u>VI</u>	Rumana
41	IKS15TE063	Shabnam Ara Ahmed	<u>VI</u>	S.A.A.
42	IKS16TE014	Harshith.H.V	<u>VIII</u>	Harshith
43	IKS16TE003	Amritha.S	<u>VIII</u>	Amritha
44	IKS16TE026	Ranjini NV	<u>VIII</u>	Ranjini
45	IKS16TE032	BONDUG	<u>VIII</u>	Bondug
46	IKS16TE018	Karthik Nalayan.L	<u>VIII</u>	Karthik
47	IKS16TE042	VADSHITHA HR	<u>VIII</u>	Vadshitha
48	IKS16TE035	SRI LAKSHMI.S	<u>VIII</u>	Sri Lakshmi
49	IKS16TE024	POOJITA.M	<u>VIII</u>	Poojita
50	IKS16TE033	SOUKHYA.S.M	<u>VIII</u>	Soukhya
51	IKS16TE004	Anagha.S.M	<u>VIII</u>	Anagha
52	IKS16TE010	Chandan A Kaushik	<u>VIII</u>	Chandan
53	IKS16TE031	Vamshi Ganesh.N	<u>VIII</u>	Vamshi
54	IKS16TE013	Haripriya G B	<u>VIII</u>	Haripriya

KS Institute of Technology

Department of Telecommunication Engg

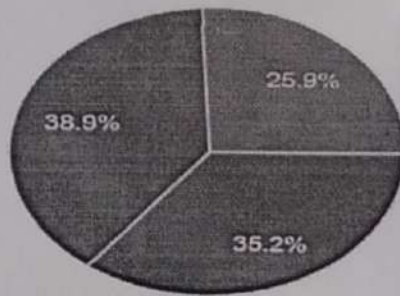
Feedback ASSESSMENT OF Enroute College to Corporate

Timestamp	Name of the Student	University seat number	1. PLANNING OF THE TALK	2. RELEVANCE TO CURRICULUM	3. INTERACTION WITH SPEAKER	4. USEFULNESS OF THE TALK	5. OVERALL IMPRESSION
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2020/02/27 12:12:46 PM GMT	S Srilakshmi	1KS17TE034	GOOD	GOOD	GOOD	GOOD	GOOD
2020/02/27 12:12:46 PM GMT	Nayana shree R C	1ks17te022	VERY GOOD	VERY GOOD	VERY GOOD	VERY GOOD	VERY GOOD
2020/02/27 12:12:55 PM GMT	Rachana Giliyal	1KS17TE029	GOOD	GOOD	GOOD	GOOD	GOOD
2020/02/27 12:12:58 PM GMT	Priyanka S	1KS17TE028	GOOD	GOOD	GOOD	GOOD	GOOD
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2020/02/27 12:13:15 PM GMT	Nanditha H	1ks17te021	VERY GOOD	GOOD	GOOD	VERY GOOD	VERY GOOD
2020/02/27 12:13:15 PM GMT	Sahana R	1KS17TE035	GOOD	GOOD	GOOD	GOOD	GOOD
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2020/02/27 12:13:27 PM GMT	Zaiba Anam	1KS16TE044	GOOD	GOOD	GOOD	GOOD	GOOD
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2020/02/27 12:13:38 PM GMT	Sridevi mr	1ks17te042	EXCELLENT	EXCELLENT	GOOD	GOOD	GOOD
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2020/02/27 12:16:14 PM GMT	Dhruthi V	1ks17te007	GOOD	GOOD	GOOD	GOOD	GOOD

Timestamp	Name of the Student	University seat number	1. PLANNING OF THE TALK	2. RELEVANCE TO CURRICULUM	3. INTERACTION WITH SPEAKER	4. USEFULNESS OF THE TALK	5. OVERALL IMPRESSION
2020/02/27 12:19:23 PM GMT	Suma K	1KS17TE044	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
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2020/02/27 12:40:44 PM GMT	yashaswini g	1KS18TE048	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
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2020/02/27 6:46:26 PM GMT	Madhushree T P	1KS17TE017	GOOD	GOOD	GOOD	GOOD	GOOD
2020/02/28 3:13:25 PM GMT	Huda Matheen	1KS17TE011	VERY GOOD	VERY GOOD	VERY GOOD	VERY GOOD	VERY GOOD
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2020/03/02 1:18:12 PM GMT	Hari priya g b	1ks16te013	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
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2020/03/02 1:22:14 PM GMT	Shashank MK	1KS16TE030	VERY GOOD	GOOD	GOOD	EXCELLENT	VERY GOOD
2020/03/02 1:23:13 PM GMT	Ankitha	1KS16TE007	VERY GOOD	VERY GOOD	VERY GOOD	VERY GOOD	VERY GOOD
2020/03/02 1:25:37 PM GMT	Karthik Narayan	1ks16te018	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT

1. PLANNING OF THE TALK

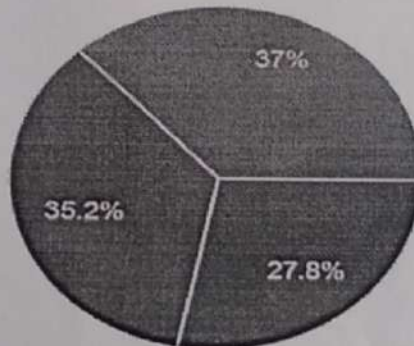
54 responses



- EXCELLENT
- VERY GOOD
- GOOD

2. RELEVANCE TO CURRICULUM

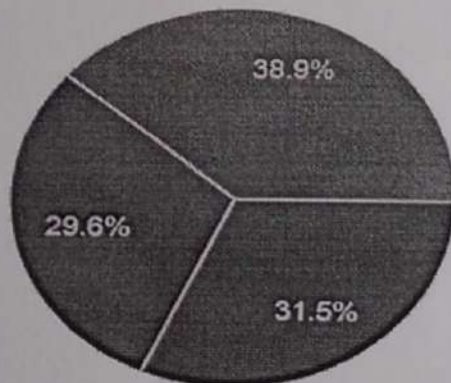
54 responses



- EXCELLENT
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3. INTERACTION WITH SPEAKER

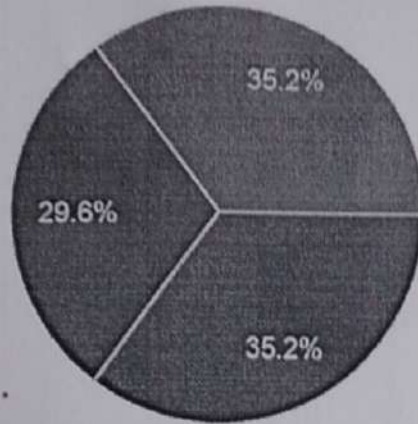
54 responses



- EXCELLENT
- VERY GOOD
- GOOD

4. USEFULNESS OF THE TALK

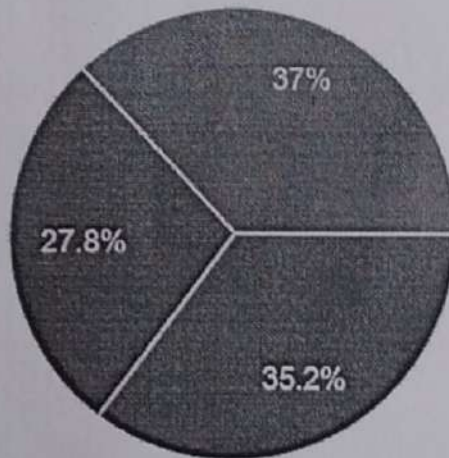
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- EXCELLENT
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5. OVERALL IMPRESSION

54 responses



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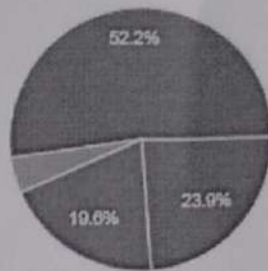
KS Institute of Technology
Department of Telecommunication Engg
ASSESSMENT OF Enroute College to Corporate

Timestamp	Name of the Student	University seat number	1. Which of the following are the myths on Job?	2. What is the best practice for Group discussions	3. What are the skills required to stay in a corporate environment?	4. Which of these apps makes the phone a better way to use	5. Why meeting people of your ideas are important?
2020/02/27 12:14:24 PM GMT+5:30	Nayana shree R C	lks17te022	All of the above	Collaboratively cor	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:14:46 PM GMT+5:30	Sai teshal p t	lks17te036	All of the above	Collaboratively cor	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:14:51 PM GMT+5:30	Priyanka	lks17te028	All of the above	Collaboratively cor	Just do the day to c	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:14:56 PM GMT+5:30	Nisha Deepak	lks17te024	All of the above	Collaboratively cor	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:14:59 PM GMT+5:30	Rumana khanum	lks17te033	You get a job of you	Collaboratively cor	Self Study	Instagram	You get some time to hangout
2020/02/27 12:15:03 PM GMT+5:30	Rachana Giliyal	lks17te029	You get a job of you	Do not give enough	Just do the day to c	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:15:18 PM GMT+5:30	S srilakshmi	lks17te034	All of the above	Shout out your poin	Just do the day to c	Instagram	To really know where do you belong in the crowd and learn from them
2020/02/27 12:15:23 PM GMT+5:30	SHRADDA P	lks17te039	Once You have a job	Collaboratively cor	Self Study	Instagram	To really know where do you belong in the crowd and learn from them
2020/02/27 12:15:33 PM GMT+5:30	Mohanprasanna b	lks17te020	All of the above	Collaboratively cor	Just do the day to c	Quality Time	To make new friends for a weekend party
2020/02/27 12:15:39 PM GMT+5:30	Surabhi B	lks17te045	All of the above	Collaboratively cor	Just do the day to c	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:15:40 PM GMT+5:30	Shridevi inr	lks17te042	Once You have a job	Shout out your poin	Self Study	Quality Time	To make new friends for a weekend party
2020/02/27 12:15:50 PM GMT+5:30	Nanditha H	lks17te021	All of the above	Collaboratively cor	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:15:50 PM GMT+5:30	Gowthami V	lks17te009	All of the above	Collaboratively cor	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:15:54 PM GMT+5:30	Kavya S S	lks17te015	All of the above	Collaboratively cor	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:15:58 PM GMT+5:30	Greeshma	lks17te010	You get a job of you	Shout out your poin	Just do the day to c	Instagram	To really know where do you belong in the crowd and learn from them
2020/02/27 12:16:10 PM GMT+5:30	Shriyukta ram	lks17te040	Once You have a job	Shout out your poin	Self Study	Quality Time	You get some time to hangout
2020/02/27 12:16:10 PM GMT+5:30	Niveditha R	lks17te025	You get a job of you	Shout out your poin	Expecting Compar	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:16:18 PM GMT+5:30	Sahana R	lks17te035	All of the above	Shout out your poin	Just do the day to c	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:16:26 PM GMT+5:30	Meghana C	lks17te018	All of the above	Collaboratively cor	Once having a job	Instagram	You get some time to hangout
2020/02/27 12:16:43 PM GMT+5:30	Deepthi	lks17te046	Once You have a job	Do not give enough	Self Study	Indiabix	To make new friends for a weekend party
2020/02/27 12:16:56 PM GMT+5:30	Vadhiraj R	lks17te047	All of the above	Collaboratively cor	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:17:09 PM GMT+5:30	Zaiba Anam	lks16te044	All of the above	Collaboratively cor	Self Study	Instagram	To really know where do you belong in the crowd and learn from them
2020/02/27 12:18:21 PM GMT+5:30	Dhruthi V	lks17te007	All of the above	Collaboratively cor	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:20:10 PM GMT+5:30	Suma K	lks17te044	You get a job of you	Shout out your poin	Expecting Compar	Quality Time	To really know where do you belong in the crowd and learn from them
2020/02/27 12:39:34 PM GMT+5:30	K Raviteja	lks17te012	All of the above	Do not give enough	Self Study	Quality Time	You get some time to hangout
2020/02/27 12:41:01 PM GMT+5:30	Ganesh B	lks17te008	Once You have a job	Shout out your poin	Once having a job	Instagram	You get some time to hangout
2020/02/27 12:42:31 PM GMT+5:30	yashashwini g	lks17te048	Once You have a job	Do not give enough	Once having a job	Quality Time	You get some time to hangout
2020/02/27 6:48:58 PM GMT+5:30	Madhushree T P	lks17te017	All of the above	Do not give enough	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/03/02 1:15:55 PM GMT+5:30	Anitha M	lks16te006	All of the above	Collaboratively cor	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/03/02 1:16:57 PM GMT+5:30	Darshan	lks16te012	You get a job of you	Collaboratively cor	Just do the day to c	None	To really know where do you belong in the crowd and learn from them
2020/03/02 1:16:58 PM GMT+5:30	Shivaleela	lks16te031	You get a role match	Do not give enough	Self Study	Instagram	To really know where do you belong in the crowd and learn from them
2020/03/02 1:16:58 PM GMT+5:30	Pavana M	lks16te023	All of the above	Collaboratively cor	Self Study	Instagram	To really know where do you belong in the crowd and learn from them
2020/03/02 1:19:21 PM GMT+5:30	Chandan A Kowshi	10	Once You have a job	Shout out your poin	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them

Timestamp	Name of the Student	University seat number	1. Which of the following are the myths on Job?	2. What is the best practice for Group discussions .	3. What are the skills required to stay in a corporate environment?	4. Which of these apps makes the phone a better way to use	5. Why meeting people of your ideas are important?
2020/03/02 1:20:14 PM GMT+5:30	Srihari K	1ks16te034	Once You have a job	Collaboratively cor	Just do the day to d	None	To really know where do you belong in the crowd and learn from them
2020/03/02 1:20:18 PM GMT+5:30	Chandana N	1ks16te011	Once You have a job	Shout out your poi	Self Study	Instagram	To really know where do you belong in the crowd and learn from them
2020/03/02 1:20:21 PM GMT+5:30	Ananya M Rao	1KS16TE005	All of the above	Collaboratively cor	Just do the day to d	Quality Time	To really know where do you belong in the crowd and learn from them
2020/03/02 1:20:31 PM GMT+5:30	Sumukha R U	1KS16TE037	All of the above	Collaboratively cor	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/03/02 1:20:33 PM GMT+5:30	Hari priya g b	1ks16te013	You get a job of you	Collaboratively cor	Just do the day to d	Quality Time	To really know where do you belong in the crowd and learn from them
2020/03/02 1:20:38 PM GMT+5:30	Sonu G	1ks16te032	You get a job of you	Collaboratively cor	Expecting Compan	Quality Time	To really know where do you belong in the crowd and learn from them
2020/03/02 1:20:39 PM GMT+5:30	SHARVANI G R	1KS16TE029	All of the above	Shout out your poi	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/03/02 1:20:57 PM GMT+5:30	Aishwarya	1KS16TE001	All of the above	Shout out your poi	Self Study	Instagram	Kill time on gossips
2020/03/02 1:21:43 PM GMT+5:30	Shashank MK	1KS16TE030	All of the above	Collaboratively cor	Just do the day to d	Instagram	To really know where do you belong in the crowd and learn from them
2020/03/02 1:22:24 PM GMT+5:30	Himanth	1KS16TE019	You get a job of you	Collaboratively cor	Self Study	Quality Time	To really know where do you belong in the crowd and learn from them
2020/03/02 1:24:29 PM GMT+5:30	Ankitha	1ks16te007	Once You have a job	Do not give enough	Self Study	Instagram	You get some time to hangout
2020/03/02 8:51:53 PM GMT+5:30	JENNIFER J	1KS16TE016	Once You have a job	Collaboratively cor	Just do the day to d	Quality Time	To really know where do you belong in the crowd and learn from them

1. Which of the following are the myths on Job?

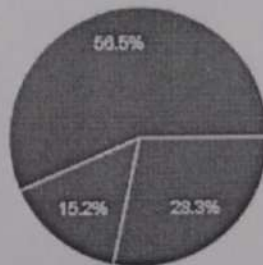
46 responses



- Once You have a job, life is settled
- You get a job of your interest always
- You get a role matching your degree
- All of the above

2. What is the best practice for Group discussions

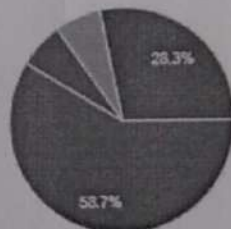
46 responses



- Shout out your point of view
- Do not give enough space for others to speak
- Not Respecting Other Point of view
- Collaboratively come into a most feasible conclusion

3. What are the skills required to stay in a corporate environment?

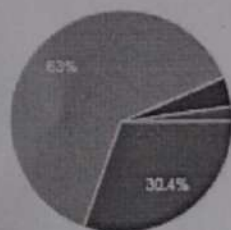
46 responses



- Self Study
- Expecting Company to give training and coaching
- Once having a job studying is not required
- Just do the day to day work

4. Which of these apps makes the phone a better way to use

46 responses



- Instagram
- PubG
- Quality Time
- Tik-Tok
- None
- Indiabix

5. Why meeting people of your ideas are important?

46 responses



- You get some time to hangout
- To really know where do you belong in the crowd and learn from them
- To make new friends for a weekend party
- Kill time on gossips

K.S. INSTITUTE OF TECHNOLOGY

Cordially invites you for the

Workshop on

Wireless Embedded systems

by

Tenet Technetronics

26th & 27th February 2016

Jointly organized by

Department of Telecommunication

&

Department of Electronics and Engineering
Communication Engineering

IETE STUDENTS FORUM



सह विद्यं कस्यचिदं

Venue: Online Lab, New building, KSIT

Time: 8.30 am

AGENDA

Day-1(26/02/16)

- 8:30 am - Invocation
- 8:35 am - Welcome Address
- 8:45 am - Lighting the Lamp
- 8:50 am - Address by Principal
- 8:55 am - Vote of thanks
- 9:00 am - Session 1
- 11.00 am - Tea Break
- 1.00 pm - Lunch
- 1.30 pm - Session 2

Day-2(27/02/16)

- 9:00 am - Session 3
- 11.00 am - Tea Break
- 1.00 pm - Lunch
- 1.30 pm - Session 4
- 3.00 pm - Tea Break
- 3.15 pm - Valedictory

K.S. Institute of Technology
Department of Telecommunication
Engineering
Workshop Report

Event name: INTROARDUINO-2020

Date: 28th and 29th February 2020



OBJECTIVE

The Department of Telecommunication Engineering and the IETE committee had conducted the workshop on 28th and 29th February based on Arduino and sensors. The main objective of the workshop was to learn the basic theory of Arduino boards and sensors and how to use it practically.

WORKSHOP DETAILS

The workshop was conducted by Mr. Bharath and Mr. Rahul who were the students of KSIT, Telecommunication Department. **'INVERSA TECHNOSOFT'** is their own startup through which they conduct workshops in various colleges and help students to gain practical knowledge. The first day of the workshop they thought us the basics of Arduino board and coding used in it. We conducted several experiments using it which was very helpful. We were also introduced to Atmel 328p microcontroller which is of 8 bit RISC architecture.



On the same day we built an obstacle follower and line follower bot and learnt its working. The next day the competition was conducted based on the bot we built on the previous day. After the competition they thought us about different sensors like ultrasound sensor, light sensor, temperature sensors and servo motors.



OUTCOMES

1. We learnt all the basic concepts of Arduino and sensors.
2. We learnt the coding used for Arduino boards.
3. All the sensors, motor drivers and servo motors were explained in detail.

The workshop conducted was useful and successful.



Thankyou

Kammavari Sangham (R) 1952, K.S. Group of Institutions

K. S INSTITUTE OF TECHNOLOGY, BENGALURU-560109

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



KSIT
K S INSTITUTE OF TECHNOLOGY

No.14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560109

**DEPARTMENT OF TELECOMMUNICATION
ENGINEERING**

Report of Technical Talk on “Radar and DSP “

by **Sriram Madavswamy**

02/03/2020

Report by:-

Vadhiraj R (1KS17TE047)

VI Sem Tce

KSIT

Overview

This informative technical talk was presented to us students of the Telecommunication department, which was about Antenna application, RADAR, DSP and recent advancement in this field.

This above talk was given by Sriram Madavswamy of Analog Devices.



About Speaker

Sriram Madavswamy is an IC Design engineer at Analog Devices. He has a post graduate degree in Electronics systems Engineering from Indian Institute of Science. He has experience in the corporate as he worked in other companies like Dell.

Analog Devices

Analog Devices, Inc., also known simply as Analog, is an American multinational semiconductor company specializing in data conversion, signal processing and power management technology, headquartered in Norwood, Massachusetts

Talk

This talk started with an introduction of the speaker and the company he works for. The speaker stated what Analog Devices works upon and what his role in the company is.

After which, the speaker started talking about the basics of Antenna and RADAR. The speaker then asked simple calculation questions to the audience.

After the basics, the speaker started talking about the trending technology of self driving cars. Here, the speaker talked about the present technologies involved in self driving cars.



The sensors and block diagram of some self driving car technology was shared and talked about in detail. Causes of accidents and simple technology used to avoid them was discussed. The statistics of current status of the self driving cars and their production and other parameters were discussed. The Signal processing of data was also talked about.

The One hour talk was later finished after a Q&A session and then finished with felicitation with a token of appreciation from the department.



Acknowledgement

I would like to take this opportunity to thank our principal Dr T.V Govindaraju, Head of Department Telecommunication engineering Dr Chanda V reddy and all the staff for organising this informative and knowledge filled technical talk as it lit a small spark in the minds of students by introducing them to new technology.

It also showed the path and the opportunities available currently and projects that one could work on. Thank You.



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE-109
DEPARTMENT OF TELECOMMUNICATION ENGINEERING
FOR THE ACADEMIC YEAR 2019-20(EVEN)

Technical Talk on Radar and DSP

SEM:VI

Date: 02/03/2020

SL.NO	USN NO	NAME OF THE STUDENT	SIGN
1	1KS17TE001	ANUSHA.H	
2	1KS17TE002	APPORVA.P.M	<i>Apporva P.M</i>
3	1KS17TE004	C.P.FELIX ROY	
4	1KS17TE005	DHANANJAYA KUMAR.S	
5	1KS17TE006	DHANUSH.N	
6	1KS17TE007	DHRUTHI.V	<i>Dhruthi V</i>
7	1KS17TE008	GANESH.B	<i>Ganesh B</i>
8	1KS17TE009	GOWTHAMI.V	<i>Gowthami V</i>
9	1KS17TE010	GREESHMA.P.S	<i>Greeshma P.S</i>
10	1KS17TE011	HUDA MATHEEN	<i>Huda Matheen</i>
11	1KS17TE012	K.RAVITEJA	
12	1KS17TE013	KARTHIK.K.V	
13	1KS17TE015	KAVYA.S.S	<i>Kavya S.S</i>
14	1KS17TE017	MADHUSHREE.T.P	
15	1KS17TE018	MEGHANA.C	<i>Meghana C</i>
16	1KS17TE020	MOHAN PRASANNA.B	<i>Mohan Prasanna B</i>
17	1KS17TE021	NANDITHA.H	<i>Nanditha H</i>
18	1KS17TE022	NAYANA SHREE.R.C	<i>Nayana Shree R.C</i>
19	1KS17TE023	NISCHAY.P	
20	1KS17TE024	NISHA DEEPAK	<i>Nisha Deepak</i>
21	1KS17TE025	NIVEDITHA.R	<i>Niveditha R</i>
22	1KS17TE026	PAVAN KUMAR.N	<i>Pavan Kumar N</i>
23	1KS17TE027	PRAJWALA	<i>Prajwala</i>
24	1KS17TE028	PRIYANKA.S	<i>Priyanka S</i>
25	1KS17TE029	RACHANA GILYAL	<i>Rachana Gilyal</i>
26	1KS17TE032	RAVITEJ.K	<i>Ravitej K</i>
27	1KS17TE033	RUMANA KHANUM	<i>Rumana Khanum</i>
SL.NO	USN NO	NAME OF THE STUDENT	SIGN
28	1KS17TE034	S.SRILAKSHMI	<i>Srilakshmi</i>
29	1KS17TE035	SAHANA.R	<i>Sahana R</i>
30	1KS17TE036	SAI TESHAL.P.T	<i>Sai Teshal P.T</i>
31	1KS17TE037	SANJAY.S.I	<i>Sanjay S.I</i>
32	1KS17TE039	SHRADDA.P	<i>Shradda P</i>
33	1KS17TE040	SHRIYUKTA RAM	<i>Shriyukta Ram</i>
34	1KS17TE042	SRIDEVI.M.R	<i>Sridevi M.R</i>
35	1KS17TE043	SRIVIDYA MURTHY	<i>Srividya Murthy</i>
36	1KS17TE044	SUMA.K	<i>Suma K</i>
37	1KS17TE045	SURABHLB	<i>Surabhlb</i>
38	1KS17TE046	V.DEEPTHI	<i>V. Deepthi</i>
39	1KS17TE047	VADHIRAJ.R	<i>Vadhiraj R</i>
40	1KS17TE048	YASHASHWINI.G	<i>Yashashwini G</i>
41	1KS17TE049	YASHASVI BHAT	<i>Yashasvi Bhat</i>
42	1KS16TE044	ZAIBA ANAM	<i>Zaiba Anam</i>
43	1KS14TE063	SHABNAB ARA AHMED	<i>Shabnab Ara Ahmed</i>

K.S.INSTITUTE OF TECHNOLOGY ,BANGALORE-109
DEPARTMENT OF TELECOMMUNICATION ENGG
FOR THE ACADEMIC YEAR 2018-19 (EVEN)

Technical Talk on Radar and DSP

SEM:VIII

Date: 02/03/2020

Sl.NO	USN	Name of the Student	Sign
1	1KS16TE001	AISHWARYA MANJUNATHA	Aishwarya
2	1KS16TE002	AISHWARYA.R.K	Aishwarya R.K
3	1KS16TE003	AMRITHA.S	Amritha
4	1KS16TE004	ANAGHA.S.M	Anagha
5	1KS16TE005	ANANYA.M.RAO	Ananya
6	1KS16TE006	ANITHA.M	Anitha
7	1KS16TE007	ANKITHA	Ankitha
8	1KS16TE008	BHARATHI.H	Bharathi H.
9	1KS16TE009	BI BI KADEJATUL KUBRA	Bi Bi Kadajatul Kubra
10	1KS16TE010	CHANDAN.A.KOWSHIK	Chandan A.K
11	1KS16TE011	CHANDANA.N	Chandana N
12	1KS16TE012	DARSHAN.B	Darshan B
13	1KS16TE013	HARI PRIYA.G.B	Hari Priya G.B
14	1KS16TE014	HARSHITH.H.V	Harshith H.V
15	1KS16TE015	HARSHITHA.H	Harshitha H
16	1KS16TE016	JENNIFER.J	Jennifer J
17	1KS16TE017	JYOTHI.P	Jyothi P
18	1KS16TE018	KARTHIK NARAYAN.L	Karthik Narayan L
19	1KS16TE019	L.HIMANTH SASTRY	L Himanth
20	1KS16TE020	MOHAMMED MUEEN UL ISLAM	Mohammed Mueen
21	1KS16TE021	PALLAVI.C	Pallavi C
22	1KS16TE022	PALLAVI.S	Pallavi S
23	1KS16TE023	PAVANA.M	Pavana M
24	1KS16TE024	POOJITA MAGESH	Poojita Magesh
25	1KS16TE025	RAKSHITHA.B.N	Rakshitha B.N
26	1KS16TE026	RANJINI.N.V	Ranjini N.V
27	1KS16TE027	REKHA.K.S	Rekha K.S
28	1KS16TE028	RITUPARNA.A	Rituparna A
29	1KS16TE029	SHARVANI.G.R	Sharvani G.R
30	1KS16TE030	SHASHANK.M.K	Shashank M.K
31	1KS16TE031	SHIVALEELA	Shivaleela
32	1KS16TE032	SONU.G	Sonu G
33	1KS16TE033	SOUKHYA.S.M	Soukhya S.M
34	1KS16TE034	SRIHARI.K	Srihari K
35	1KS16TE035	SRILAKSHMI.S	Srilakshmi S
36	1KS16TE036	SRINIDHI.K	Srinidhi K
37	1KS16TE037	SUMUKHA.R.U	Sumukha R.U
38	1KS16TE038	SUSHMITA.K.R	Sushmita K.R
39	1KS16TE039	VAMSHI GANESH.N	Vamshi Ganesh N
40	1KS16TE040	VARSHA.P	Varsha P
41	1KS16TE041	VARSHA RANI SAH	Varsha Rani Sah
42	1KS16TE042	VARSHITHA.H.R	Varshitha H.R
43	1KS15TE025	RAGOTHAM P	Ragotham P
44	1KS15TE051	VISHNAVI	Vishnavi



K S Institute of Technology, Bengaluru – 109
Department of Telecommunication Engineering

Report on webinar titled “Overview of Internet Routing and Switching”

Date and Time of webinar: 26/06/2020 at 5.00PM

Through : Zoom online Application.

Zoom Meeting ID: 871 4132 8426 : Password: 203419

Link:

<https://us02web.zoom.us/j/87141328426?pwd=ZTVmNWNNelFOWmxRMUxiMU9ZeTJQUT09>

Organized by: Department of Telecommunication Engineering, K.S Institute of Technology, Bengaluru

Resource Person: Mr. Ravikumar K, Center Head, LIVEWIRE, Marathahalli, Bengaluru

Target Audience: 6th and 8th semester students of TCE/ECE/CSE/ISE, Faculties of TCE/ECE/CSE/ISE.

Scope and Objectives:

This webinar focused on importance of internet routing and its switching in the current scenario.

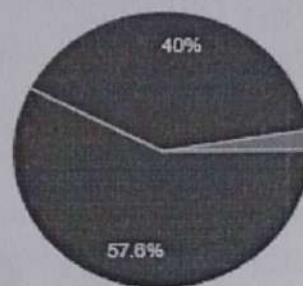
This webinar on Overview of Internet Routing and Switching was organized for 6th and 8th semester students of Telecommunication Engineering/Electronics and Communication Engineering/Computer Science Engineering/Information Science Engineering, Faculties of Telecommunication Engineering/Electronics and Communication Engineering/Computer Science Engineering/Information Science Engineering. Students and faculties were benefited learning about different types of networking tools and advantages of different types in real world applications. Speaker also illustrated about simple demonstration of IP addressing to any

machines. Speaker discussed about IP addressing and its types, Subnet mask concept, DHCP and Virtual Private Network (VPN). Speaker also illustrated about applications of networking in recent days. Speaker discussed about different parameters can be observed in IP address.

Speaker also discussed about OSI models and various layers associated with Open System Interconnect model. He also discussed about various networking elements such as gateway, switch and router. Speaker answered all the questions raised by the participants.

8. How Helpful was this Webinar to you

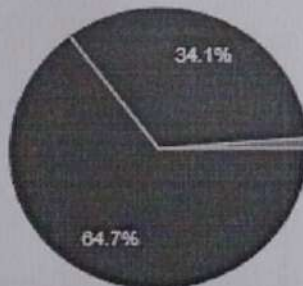
85 responses



- Extremely Helpful
- Helpful
- Satisfactory

9. Your Opinion about speaker presentation

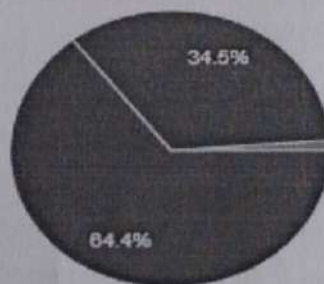
85 responses



- Excellent
- Good
- Satisfactory

10. Overall Organization and Planning of this Webinar

87 responses



- Excellent
- Good
- Satisfactory

Kammavari Sangham (R) - 1952



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Department of Telecommunication Engineering

Under Telecom Engineers Forum
in association with LIVEWIRE, Marathahalli

presents a Webinar on

OVERVIEW OF INTERNET ROUTING AND SWITCHING

LIVEWIRE
FOR LIVE CAREERS

Speaker:
Mr. Ravikumar K
Center Head,
LIVEWIRE, Marathahalli

Date: June 26, 2020
Time: 5PM to 6PM

FREE REGISTRATION !

Register Here:  <https://rb.gy/k6dznb>

Dr. Chanda V Reddy
Prof & Head, Dept of TCE
K S Institute of Technology

Mr. Dinesh Kumar D S
Assoc. Prof, Dept of TCE
Event Coordinator

For more information:

Mr. Dileep J
dileepj@ksit.edu.in
(006 778 1213)

Poojita Magesh
poojitamagesh@gmail.com

Close	Participants (84)	
	🔍 Search	
DJ	Dileep J (me)	🔇🔊➤
	Ravikumar K (host)	🔇🔊➤
((Saiteshal)1ks17te036	🔇🔊➤
	✉ Praveen Kumar	🔇🔊➤
1	1eK8s0aGlnB6ANxaK_301S...	🔇🔊➤
1	1iN8tMpsKBU6dyQ1V_801S...	🔇🔊➤
1(1KS16TE003 (Amritha S)	🔇🔊➤
1S	1KS16TE004(Anagha S M)	🔇🔊➤
	1KS16TE010 (Chandan A K...	🔇🔊➤
1(1KS16TE026 (Ranjini N V)	🔇🔊➤
1A	1KS17TE001 Anusha H	🔇🔊➤

Fig A: Webinar Poster

Fig B: Attendance Sample

Kammavari Sangham (R) 1952, K.S.Group of Institutions

K. S INSTITUTE OF TECHNOLOGY

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



CERTIFICATE

This certificate is awarded to

Mr. Dileep J



from K S Institute of Technology, Department of Telecommunication Engineering for participating in the webinar event titled "Overview of Internet Routing and Switching" conducted by the Department of Telecommunication Engineering on 26/06/2020.

Dinesh
26.6.2020

Mr. Dinesh Kumar D S
Course Coordinator

Dr. Chanda V Reddy
26/6/2020

Dr. Chanda V Reddy
HOD, Dept.of TCE

Dr. T.V. Govindaraju
26.6.2020

Dr. T.V. Govindaraju
Principal

No.14, Raghuvarahalli, Kanakapura Main Road, Bengaluru - 560109 : Website : www.ksit.ac.in
Certificate ID: ERX6LC-CE000008

Fig C: Webinar e-Certificate Sample

Mapping of webinar with PO'S and PSO'S

Program	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1
Technical Talk	1	1	1	1	1	-	-	-	-	1	-	2	2

- PO1: Participants gained the knowledge of engineering fundamentals on networking.
- PO2: Participants can be able to analyze complex engineering problems.
- PO3: Participants can be able to apply the knowledge in using various programming tools.
- PO4: Participants can identify complex problems for research work.
- PO5: Participants can utilize modern tools for research work (Network Simulator).
- PO10: Participants can communicate effectively by gaining knowledge.
- PO12: Participants can apply the basic knowledge in lifelong learning of new programming languages.
- PSO1: Participants are able to understand and apply networking tools to various fields of signal communication problems.

Report Submitted By

Dinesh Kumar D S

&

Dileep J

Dept. of TCE

Dinesh
29/6/20

Dileep
29/6/2020
Staff Signatures with date

(Signature)

HOD

HEAD OF THE DEPARTMENT
Dept. of Telecommunication Engg
K. S. Institute of Technology
Bengaluru - 560 109

(Signature)
29.6.2020
Principal

PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



K S Institute of Technology, Bengaluru – 109

Department of Telecommunication Engineering

Report on webinar titled “Web Development using Real Time APIs”

Date and Time of webinar: 6/7/2020 and 7/7/2020 from 11.30AM to 1.30PM

Through : Zoom online Application.

Zoom Meeting ID: 565 055 4048 : Password: webinar123

Link of Day-1:

https://us02web.zoom.us/j/5650554048?pwd=w_RPHITN1QIoGQIVd-FdQTWZ1O_KnRLZUHU

Link of Day-2:

https://us02web.zoom.us/j/5650554048?pwd=w_RPHITN1QIoGQIVd-FdQTWZ1O_KnRLZUHU

Organized by: Department of Telecommunication Engineering, K.S Institute of Technology, Bengaluru

Resource Person: Mr. Raghu K, Accenture, Alumni (2017 Batch), Department of Telecommunication Engineering, K.S Institute of Technology, Bengaluru

Target Audience: 4th, 6th and 8th semester students of TCE/ECE/CSE/ISE, Faculties of TCE/ECE/CSE/ISE.

Scope and Objectives:

This webinar focused on importance of web development and understanding its applications in the current scenario.

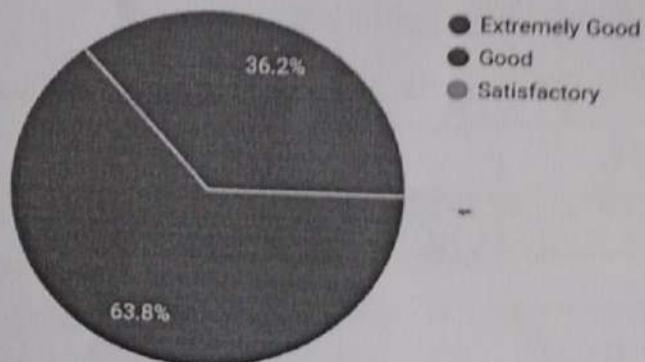
This webinar on Web Development using Real Time APIs was organized for 4th, 6th and 8th semester students of Telecommunication Engineering/Electronics and Communication Engineering/Computer Science Engineering/Information Science Engineering, Faculties of Telecommunication Engineering/Electronics and Communication Engineering/Computer Science Engineering/Information Science Engineering. Students and faculties were benefited learning about different types of

web development applications. Speaker also illustrated about demonstration of web developments applications with the help of few software interfaces. Overall feedback from all the participants were very good.

7. Audio & Video Clarity of the webinar

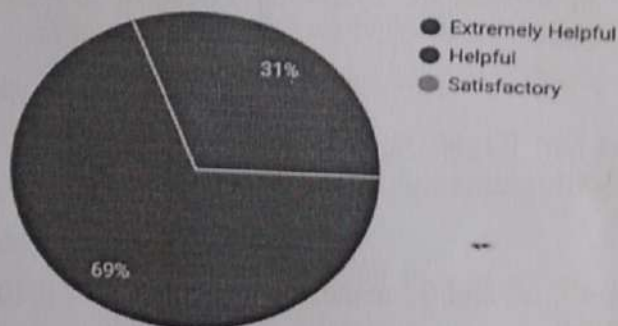


58 responses



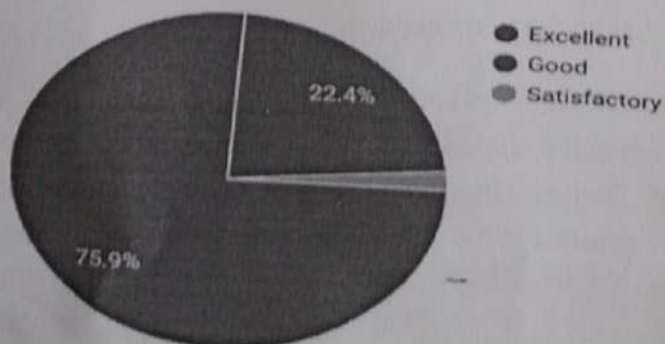
8. How Helpful was this Webinar to you

58 responses



10. Overall Organization and Planning of Webinar

58 responses



12:43 AM

Close Participants (45)

Search

DJ	Dileep J (me)	100%
RK	Raghu K (host)	100%
	Agastya	100%
A	Anil	100%
A	Anitha M	100%
A	Anudheep	100%
CK	chinmaya kishore	100%
D	Deepthi V	100%
DK	Dinesh Kumar	100%
D	Dr. Chanda V Reddy	100%
HP	Hari Priya	100%

Fig A: Attendance Sample

K. S. INSTITUTE OF TECHNOLOGY

Department of Telecommunication Engineering

In association with IETE

presents a Webinar on

WEB DEVELOPMENT USING REAL TIME APIs

Day 1: Web Development

Day 2: Web Hosting

Speaker: Mr. Raghu K
Accenture, Bangalore

Date: July 6th - 7th, 2020
Time: 11:30 AM to 1:30 PM

FREE REGISTRATION!

Register Here:  <https://rb.gy/k6dznb>

Dr. Chanda V Reddy
Prof & Head, Dept of TCE
K S Institute of Technology

Mr. Satish Kumar B
Asst. Prof, Dept of TCE
Event Coordinator

For more information:

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Fig B: Webinar Poster

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CERTIFICATE

This certificate is awarded to

Mr. Dileep J

from K S Institute of Technology, Department of Telecommunication engineering for participating in the workshop titled "Web Development using Real Time APIs" conducted by the Department of Telecommunication Engineering from 6/7/2020 to 7/7/2020.

Mr. Satish Kumar B
Course Coordinator

Mr. Dileep J
Event Coordinator

Dr. Chanda V Reddy
HOD, Dept. of TCE

No.14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560109 : Website : www.ksit.ac.in
Certificate ID: PSTLOY-CE000003

Fig C: Webinar e-Certificate Sample

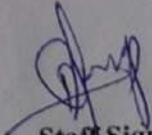
Mapping of webinar with PO'S and PSO'S

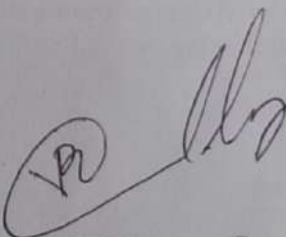
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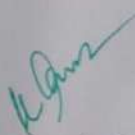
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- PO12: Participants can apply the basic knowledge in lifelong learning of new programming languages.
- PSO1: Participants are able to understand and apply web programming tools to various fields of signal communication problems.

Report Submitted By

Mr. Dileep J
&
Mr. Satish Kumar B
Dept. of TCE


Staff Signature with date


HOD


Principal

HEAD OF THE DEPARTMENT
Dept. of Telecommunication Engg.
K. S. Institute of Technology
BENGALURU - 560 109.