

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, Bangalore 560109 Tel: 080-28435724 Email: principal@ksit.edu.in Web: www.ksit.edu.in

Department of Computer Science and Engineering

presents a webinar on

CAREER GUIDANCE

in association with





Speaker:

Mr. Shashvath Bhaskar

Technical Project Manager & Security Champion
PGS CSWE FPGA
Intel Corporation
San Jose, California

Webinar link will be provided 15 minutes before the event begins.

Date: 6th July, 2020. Time: 11:30am to 12:30pm

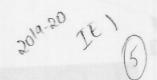
CSI Coordinator
Mrs. Deepa S R
Associate Professor
Dept of CSE

Mrs. Vaneeta M Associate Professor Dept of CSE

Dr. Rekha B Venkatapur
Professor & Head
Dept of CSE

Dr. K. V. A. Balaji
Principal & CEO
K S Institute of Technology





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

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

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

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

Speaker

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

Objective:

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

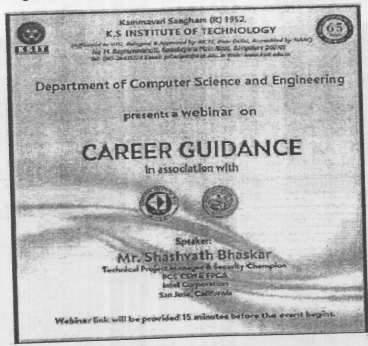


Fig. 1 Seminar on "Career Guidance



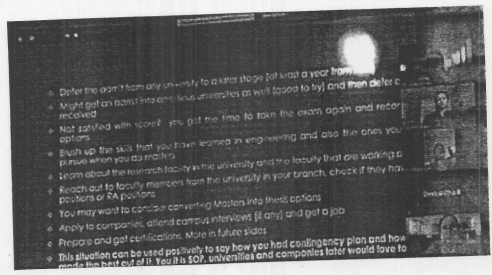


Fig. 6: Webinar Online Session

Program Outcomes:

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

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

Coordinator

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

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



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

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

Fig 4: Details on Job Opportunities

- Defer the admit from any university to a later stage (at least a year from now).
- Might get an admit into ambitious universities as well (good to try) and then defer once 120 is received
- Not satisfied with score? you got the time to take the exam again and reconsider the options
- 3 Brush up the skills that you have learned in engineering and also the ones you want to pursue when you do masters.
- Learn about the research facility in the university and the faculty that are working on
- Reach out to faculty members from the university in your branch, check if they have any TA
 positions or RA positions
- You may want to consider converting Masters into thesis options
- Apply to companies, attend campus interviews (if any) and get a job
- Prepare and get certifications. More in future slides
- This situation can be used positively to say how you had contingency plan and how you made the best out of it. You it is SOP, universities and companies later would love to see it!!

Fig. 5: Details on Contingency Planning

K S INSTITUTE OF TECHNOLOGY, BANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VI & VIII SEM ATTENDANCE AND FEEDBACK "SEMINAR ON CAREER GUIDANCE"

DATE: 06/07/2020

- Q1) The Seminar is well organized(online mode)
- Q2) The facilitator used the allotted time effectively.
- Q3) The facilitator seemed knowledgeable about the topic.
- Q4) The facilitator's presentation style was effective in helping me learn.
- Q5) I understood the concepts as presented in the Seminar.
- Q6) The Seminar improved my understanding about Career Guidance.

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
1	1KS18CS096	SINDU A S	VI	В	Good	Good	Good	Good	Good	Good
2	1KS19CS411	RANJITHA HD	VI	В	Good	Good	Good	Good	Good	Good
3	1KS18CS088	SAURAV KUMAR	VI	В	Good	Good	Good	Good	Good	Good
4	1KS18CS020	FARIYA N	VI	A	Good	Excellent	Excellent	Excellent	Good	Good
5	1KS18CS080	RAKSHA S	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
6	1KS18CS092	SHASHANK MISHRA	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
7	1KS18CS062	NIKITHA M	VI	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
8	1KS18CS101	SUDHAKAR YASWANTH	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
9	1KS18CS006	ARUNA P	VI	A	Good	Good	Satisfactory	Good	Good	Good
10	1KS18CS028	KARTHIK K	VI	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
11	1KS18CS112	VEDAVEDYA B H	VI	В	Good	Good	Good	Good	Good	Good
12	1KS18CS130	LIKITHA S	VI	В	Good	Good	Good	Good	Good	Good
13	1KS18CS086	SAMHITHA	VI	В	Good	Good	Good	Good	Good	Good
14	1KS18CS065	P SAIRAM	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
15	1KS18CS105	SURAJ C JAWOOR	VI	В	Good	Good	Good	Good	Good	Good
16	1KS18CS040	LOKESH R	VI	A	Good	Good	Good	Good	Good	Good
17	1KS18CS106	SUSHMITHA S	VI	В	Good	Good	Good	Good	Good	Good
18	1KS18CS081	RAKSHITH KUMAR N	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
19	1KS18CS082	REKHA N.C	VI	В	Good	Good	Good	Good	Good	Good
20	1KS18CS008	AVINASH PRASAD	VI	A	Good	Good	Excellent	Excellent	Excellent	Excellent
21	1KS18CS120	VYJAYANTHI K S	VI	В	Good	Good	Excellent	Good	Good	Good
22	1KS18CS073	PUJARI VISHNUPRIYA	VI	В	Good	Good	Good	Good	Good	Good
23	1KS18CS127	ARVIND PATHAK	VI	В	Good	Good	Good	Good	Excellent	Excellent
24	1KS18CS057	NARASIMHA MAIYA G S	VI	A	Good	Good	Good	Good	Good	Good
25	1KS18CS095	SHUBHASHINI R	VI	В	Good	Satisfactory	Good	Good	Good	Good
26	1KS18CS117	VIJETHA	VI	В	Good	Good	Good	Good	Good	Good
27	1KS18CS063	NITISH KUMAR	VI	В	Good	Excellent	Good	Good	Good	Good
28	1KS18CS067	POOJASHREE. K	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Good
29	1KS18CS076	R PRATIKSHA	VI	В	Good	Good	Excellent	Good	Excellent	Excellent
30	1KS18CS109	THIRUMALAI SHAKTIVEL	VI	В	Good	Good	Good	Good	Good	Good
31	1KS18CS056	NANDINI JK	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
32	1KS18CS016	CHANDAN KUMAR	VI	A	Good	Good	Good	Good	Satisfactory	Satisfactory
33	1KS18CS094	SHIVAPRAKASH T	VI	В	Good	Good	Good	Good	Excellent	Excellent
34	1KS18CS114	VENKATESH M.N	VI	В	Good	Good	Good	Good	Good	Good
35	1KS18CS099	SRIVIDYA H.R.	VI	В	Good	Excellent	Excellent	Excellent	Excellent	Excellent
36	1KS18CS104	SUNAINA NAYAK	VI	В	Excellent	Excellent	Excellent	Good	Excellent	Good
37	1KS18CS024	GOUTHAM M	VI	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
38	1KS18CS079	SHREYAA RAIPALLE	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
39	1KS18CS097	SOURABH SANTOSH	VI	В	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
40	1KS18CS037	LATHA V	VI	A	Good	Excellent	Excellent	Good	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
41	1KS18CS035	KRUTHIKA S VASISHT	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
42	1KS18CS116	VIJAYASHREE.N.R	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Good
43	1KS18CS107	SWETHA BIJANAPALLI	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
44	1KS18CS061	NIKIL B S	VI	A	Good	Good	Excellent	Good	Good	Good
45	1KS18CS111	VARIDHI MADHURANATH	VI	В	Good	Excellent	Excellent	Good	Good	Good
46	1KS18CS017	DANDU NIHARIKA	VI	A	Good	Good	Good	Good	Good	Good
47	1KS18CS034	KRITHIKA KN	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
48	1KS19CS407	GOLLA YASWANTH	VI	В	Good	Good	Good	Good	Good	Good
49	1KS18CS123	ZAINA KHAN	VI	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Good
50	1KS18CS087	SANDEEP KUMAR	VI	В	Excellent	Good	Good	Excellent	Excellent	Excellent
51	1KS18CS119	VISHNUPRIYA D	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
52	1KS18CS124	SHEWANI CHIB	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
53	1KS18CS071	PRAVEEN KUMAR K	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
54	1KS19CS414	Y MRUDULA JAIN	VI	В	Excellent	Good	Good	Good	Good	Good
55	1KS18CS125	R SOUMYA	VI	В	Good	Good	Excellent	Good	Good	Good
56	1KS19CS413	SAHANA. V	VI	В	Good	Good	Good	Good	Good	Good
57	1KS18CS110	VAISHAK	VI	В	Good	Good	Good	Good	Good	Good
58	1KS18CS083	RITHANA N RAJ	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
59	1KS18CS128	BHAGYASHREE V	VI	В	Good	Good	Good	Good	Good	Good
60	1KS18CS018	DHANANJAYA S	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
61	1KS17CS001	AAFREEN HUSSAIN	VIII	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
62	1KS17CS002	ABHISHEK GOWDA.M.V	VIII	A	Good	Good	Excellent	Excellent	Excellent	Excellent
63	1KS17CS003	AKSHATHA RAMESH	VIII	A	Excellent	Excellent	Excellent	Good	Good	Good
64	1KS17CS004	AKSHITHA.B.S	VIII	A	Good	Good	Excellent	Excellent	Excellent	Good
65	1KS17CS005	AMOGH.R	VIII	A	Good	Good	Good	Good	Good	Good
66	1KS17CS006	AMOGHA MANJUNATHA.K	VIII	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
67	1KS17CS007	AMRUTHA.V.DESHPANDE	VIII	A	Good	Good	Good	Excellent	Good	Good
68	1KS17CS008	ANOOP.P.S	VIII	A	Good	Good	Good	Good	Good	Good
69	1KS17CS009	ANUHYA.B.KULKARNI	VIII	A	Good	Good	Good	Good	Good	Good
70	1KS17CS010	ANUSHA.A.G	VIII	A	Good	Good	Excellent	Good	Good	Good
71	1KS17CS011	ANUSHREE.J	VIII	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
72	1KS17CS012	ARITRA RAY	VIII	A	Good	Good	Excellent	Good	Good	Good
73	1KS17CS013	ASHISH.K.AMAR	VIII	A	Satisfactory	Good	Excellent	Good	Good	Good
74	1KS17CS014	LAKSHMI PRASANNA.B	VIII	A	Good	Good	Good	Good	Good	Excellent
75	1KS17CS016	BHAVESH BHANSALI	VIII	A	Excellent	Good	Excellent	Good	Good	Good
76	1KS17CS017	CHAITRA	VIII	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
77	1KS17CS018	CHANDANA.B.R	VIII	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
78	1KS17CS019	CHENNA KESHAVA.N.T	VIII	A	Good	Good	Good	Good	Good	Good
79	1KS17CS020	DARSHAN.S	VIII	A	Satisfactory	Good	Good	Satisfactory	Satisfactory	Good
80	1KS17CS021	DEEKSHITHA.R	VIII	A	Good	Good	Good	Good	Good	Good
81	1KS17CS022	DEEPIKA.S.H	VIII	A	Excellent	Excellent	Good	Good	Good	Good
82	1KS17CS023	DIVYA YASHASWI KANNEY	VIII	A	Good	Good	Good	Good	Good	Good
83	1KS17CS024	GANESH.G.B	VIII	A	Good	Good	Excellent	Good	Good	Excellent
84	1KS17CS025	GANESH MAUDGHALYA.H.G	VIII	A	Good	Good	Good	Good	Excellent	Good
85	1KS17CS026	GAUTHAM.C.R	VIII	A	Good	Good	Satisfactory	Good	Good	Satisfactory
86	1KS17CS027	H.PRIYANKA	VIII	A	Good	Satisfactory	Satisfactory	Satisfactory	Good	Satisfactory
87	1KS17CS028	HANUMESH.V.T	VIII	A	Good	Good	Good	Excellent	Good	Good
88	1KS17CS029	HARSHITHA.V	VIII	A	Good	Good	Good	Good	Good	Good
89	1KS17CS030	INDRASENA KALYANAM	VIII	A	Good	Satisfactory	Good	Good	Satisfactory	Good
90	1KS17CS032	KARAN RAGHUNATH	VIII	A	Good	Good	Good	Good	Good	Good
91	1KS17CS052	PARTH.P.SHAH	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
92	1KS17CS053	PAVANI.M	VIII	В	Good	Good	Good	Good	Good	Good

94 1KS17CS 95 1KS17CS 96 1KS17CS 97 1KS17CS 98 1KS17CS 99 1KS17CS 100 1KS17CS 101 1KS17CS 102 1KS17CS 103 1KS17CS 104 1KS17CS 105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS	S054 PAVITHRA.K.R S055 POOJA.R S056 PRASHANTH.K S057 PRAVEEN S058 PRAVEEN.A S059 PRAVEEN.S S060 RAJASHREE SHIVAKUMAR	VIII VIII VIII VIII VIII VIII	B B B	Good Excellent Excellent Good	Good Excellent Excellent	Good Good	Excellent Excellent	Good Excellent	Good Excellent
95 1KS17CS 96 1KS17CS 97 1KS17CS 98 1KS17CS 99 1KS17CS 100 1KS17CS 101 1KS17CS 102 1KS17CS 103 1KS17CS 104 1KS17CS 105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS	S056 PRASHANTH.K S057 PRAVEEN S058 PRAVEEN.A S059 PRAVEEN.S S060 RAJASHREE SHIVAKUMAR	VIII VIII VIII	B B	Excellent				Excellent	Excellent
96 1KS17CS 97 1KS17CS 98 1KS17CS 99 1KS17CS 100 1KS17CS 101 1KS17CS 102 1KS17CS 103 1KS17CS 104 1KS17CS 105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS	S057 PRAVEEN S058 PRAVEEN.A S059 PRAVEEN.S S060 RAJASHREE SHIVAKUMAR	VIII	В		Excellent	Good	1		
97 1KS17CS 98 1KS17CS 99 1KS17CS 100 1KS17CS 101 1KS17CS 102 1KS17CS 103 1KS17CS 104 1KS17CS 105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS	S058 PRAVEEN.A S059 PRAVEEN.S S060 RAJASHREE SHIVAKUMAR	VIII		Good			Excellent	Excellent	Excellent
98 1KS17CS 99 1KS17CS 100 1KS17CS 101 1KS17CS 102 1KS17CS 103 1KS17CS 104 1KS17CS 105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS	S059 PRAVEEN.S S060 RAJASHREE SHIVAKUMAR				Good	Excellent	Good	Satisfactory	Good
99 1KS17CS 100 1KS17CS 101 1KS17CS 102 1KS17CS 103 1KS17CS 104 1KS17CS 105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS	8060 RAJASHREE SHIVAKUMAR	VIII	В	Good	Good	Excellent	Good	Satisfactory	Good
100 1KS17CS 101 1KS17CS 102 1KS17CS 103 1KS17CS 104 1KS17CS 105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS		V 111	В	Good	Excellent	Good	Good	Excellent	Good
101 1KS17CS 102 1KS17CS 103 1KS17CS 104 1KS17CS 105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS		VIII	В	Satisfactory	Satisfactory	Good	Excellent	Excellent	Excellent
102 1KS17CS 103 1KS17CS 104 1KS17CS 105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS	S061 RAKSHITH.R	VIII	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Excellent
103 1KS17CS 104 1KS17CS 105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS	S062 ROHITH.K	VIII	В	Good	Good	Good	Good	Good	Excellent
104 1KS17CS 105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS	S063 ROHITH.R	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
105 1KS17CS 106 1KS17CS 107 1KS17CS 108 1KS17CS	S064 ROOPASHREE.N	VIII	В	Good	Good	Good	Good	Good	Good
106 1KS17CS 107 1KS17CS 108 1KS17CS	S065 ROSHINI.R	VIII	В	Good	Good	Excellent	Good	Good	Good
107 1KS17CS 108 1KS17CS	S066 RUCHITHA.G.K	VIII	В	Good	Good	Good	Good	Good	Good
108 1KS17CS	S067 S.MONIKA	VIII	В	Satisfactory	Good	Good	Good	Good	Good
—	S069 SAI KUMAR.L.S	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
	S070 SAI SNEHA.S.V	VIII	В	Good	Good	Good	Good	Good	Good
109 1KS17CS	S071 SAKSHI KUMARI	VIII	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory
110 1KS17CS	S072 SANDESH NAIKAL	VIII	В	Good	Good	Good	Good	Excellent	Good
111 1KS17CS	S074 SHARANYA.H	VIII	В	Good	Good	Good	Excellent	Good	Good
112 1KS17CS	S075 SHASHANK SHET.K	VIII	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
113 1KS17CS	S076 SHREYAS.R	VIII	В	Good	Excellent	Excellent	Excellent	Excellent	Excellent
114 1KS17CS	S077 SHRI HARSHA KULKARNI	VIII	В	Satisfactory	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory
115 1KS17CS	S078 SINDHU.H.S	VIII	В	Good	Good	Good	Excellent	Excellent	Good
116 1KS17CS	S079 SINDHU.M	VIII	В	Satisfactory	Good	Good	Good	Good	Good
117 1KS17CS	S081 SPOORTHI.R	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
118 1KS17CS	S082 SPOORTHI.V	VIII	В	Good	Good	Excellent	Good	Good	Good
119 1KS17CS	S083 SRIKALA.K.M	VIII	В	Good	Good	Good	Good	Good	Good
120 1KS17CS	S084 SRUSHTI.A	VIII	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent





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



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



PRESENTS 2 DAY ONLINE WORKSHOP ON

AWS CLOUD PRACTITIONER **ESSENTIALS**





JULY, 2020

Time:

10:00 am to 4:00 pm

WORKSHOP INSTRUCTORS



Dr. Prakash S Nandini Gowda Principal



AWS Certified Cloud Practioner



Shefali Arora AWS Certified Solutions Architect-Associate

EAST POINT COLLEGE OF ENGINEERING & TECHNOLOGY

Event coordinators

Mrs. Deepa .S.R Mrs. Vaneeta .M REGISTRATION IS FREE

Dr. Rekha B Venkatapur

Professor & Head Dept. of CSE

Dr. K. V. A. Balaji

Principal & CEO K S Institute of Technology



20 (3) [3

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

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REPORT ON WORKSHOP "AWS CLOUD PRACTITIONER ESSENTIALS"

The Department of Computer Science and Engineering in association with CSI and ISTE Organized Two-day workshop on "AWS Cloud Practitioner Essentials" on 21st and 22nd July 2020.

The students of 8th semester, 6th semester, faculties of CSE department and faculties from various colleges, a total of 70 participants attended the workshop.

Speakers

- Dr. Prakash, Principal, East Point College of Engineering & Technology, Bengaluru
- 2 Mrs. Shefali Arora, Asst. Prof. Dept. of ISE, East Point College of Engineering & Technology, Bengaluru
- 3 Mrs. Nandini Gowda, Asst. Prof. Dept. of ISE, East Point College of Engineering & Technology, Bengaluru

Objective:

Workshop is intended to bring awareness among the students about the Terminology and concepts related to the AWS platform, Hands on Session on the AWS Management Console, EC2 instance, AWS S3, AWS Identity and Access Management (IAM) and other major services provided by AWS

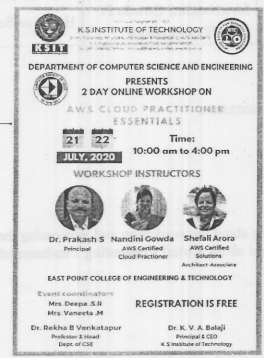


Fig. 1 Workshop Flyer



Table 1: Workshop Schedule

DAY 1	TIMING	Speaker	EVENT
	10.00-11.00 AM	Key Note Speaker Dr. Prakash S. Principal EPCET	Cloud Computing Fundamentals. AWS Global Infrastructure and Certification by
21st July 2020 Tuesday Hands on Session	11.30-1.00 PM	Mrs.Nandini Gowda P	Introduction to Compute Service EC2, VPC, Subnet, Internet Gateway, Route Table and Security Table
	1.00 -2.00 PM		LUNCH
	2.00 -4.00 PM	Mrs.Shefali Arora/ Mrs.Nandini Gowda P	Hands on Session on EC2, VPC
DAY 2	TIMING		EVENT
ogy, dengaluri sology,	10.00-11.30AM	Mrs.Shefali Arora	Introduction to popular AWS Database Services RDS, Amazon Aurora, Dynamo Db and IAM Services.
22 nd July 2020	12.00-1.00 РМ	Mrs.Nandini Gowda P	Introduction to Storage Services S3 and EBS.
Wednesday Hands on Session	1.00 -2.00 PM	canon on the SWE offer no	LUNCH
	2.00 -4.00 PM	Mrs.Nandini Gowda P/ Mrs. Shefali Arora	Hands on Session on S3,EBS

Platform: Google meet

Session Link: meet.google.com/jst-uyum-mdm

Highlights:

Day1:21-7-2020

Session 1: 10am to 1.00pm

The Session started with briefing about the workshop and welcoming the resource person. Dr. Prakash, Principal of EPCET gave insight about Cloud Computing Fundamentals, AWS Global Infrastructure and Certification.





Fig. 2: Dr. Prakash addressing the participants

Mrs.Nandini Gowda and Mrs.Shefali Arora explained the students about Introduction to Compute Service EC2 ,VPC, Subnet, Internet Gateway, Route Table and Security Table

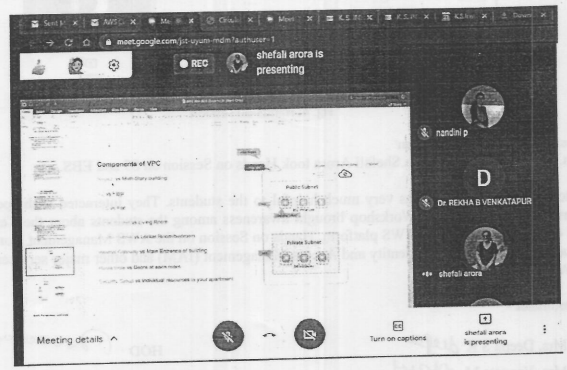


Fig. 3: Mrs. Shefali's session on VPC



Session 2: 2.00 pm to 4.00 pm

Mrs. Shefali Arora took Hands on Session on EC2 and VPC

Day 2: 22-7-2020

Session 3: 10.00 am to 1.00 pm

Mrs. Shefali Arora explained about Introduction to popular AWS Database Services RDS, Amazon Aurora, Dynamo Db and IAM Services.

Mrs. Nandini Gowda gave an insight about Introduction to Storage Services S3 and EBS.



Fig. 4: Hands-on session

Session 4: 2.00 pm to 3.30 pm

Mrs.Nandini Gowda and Mrs.Shefali Arora took Hands on Session on S3 and EBS

Outcome: The workshop was very much helpful to the students. They interacted with speakers and cleared their doubts. The Workshop brought awareness among the students about the Terminology and concepts related to the AWS platform, Hands on Session on the AWS Management Console, EC2 instance, AWS S3, AWS Identity and Access Management (IAM) and other major services provided by AWS

Coordinator

1. Mrs. Deepa S R Jufa

2. Mrs. Vaneeta.M Nay

HOD Durancepu

PRINCIPAL

K S INSTITUTE OF TECHNOLOGY, BANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VI & VIII SEM

ATTENDANCE AND FEEDBACK "WORKSHOP ON AWS CLOUD PRACTITIONER ESSENTIALS"

DATE: 21/07/2020 TO 22/07/2020

- Q1) The workshop is well organized(online mode)
- Q2) The facilitator's used the allotted time effectively.
- Q3) The facilitator's seemed knowledgeable about the topics.
- Q4) The facilitator's presentation style was effective in helping me learn.
- Q5) I understood the concepts as presented in the workshop.
- Q6) The workshop improved my understanding about AWS Cloud Practitioner Essentioals.

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
1	1KS18CS096	SINDU A S	VI	В	Good	Good	Good	Good	Good	Good
2	1KS19CS411	RANJITHA HD	VI	В	Good	Good	Good	Good	Good	Good
3	1KS18CS020	FARIYA N	VI	A	Good	Excellent	Excellent	Excellent	Good	Good
4	1KS18CS080	RAKSHA S	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
5	1KS18CS062	NIKITHA M	VI	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
6	1KS18CS101	SUDHAKAR YASWANTH	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
7	1KS18CS006	ARUNA P	VI	A	Good	Good	Satisfactory	Good	Good	Good
8	1KS18CS028	KARTHIK K	VI	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
9	1KS18CS112	VEDAVEDYA B H	VI	В	Good	Good	Good	Good	Good	Good
10	1KS18CS040	LOKESH R	VI	A	Good	Good	Good	Good	Good	Good
11	1KS18CS106	SUSHMITHA S	VI	В	Good	Good	Good	Good	Good	Good
12	1KS18CS081	RAKSHITH KUMAR N	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
13	1KS18CS082	REKHA N.C	VI	В	Good	Good	Good	Good	Good	Good
14	1KS18CS008	AVINASH PRASAD	VI	A	Good	Good	Excellent	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
15	1KS18CS120	VYJAYANTHI K S	VI	В	Good	Good	Excellent	Good	Good	Good
16	1KS18CS073	PUJARI VISHNUPRIYA	VI	В	Good	Good	Good	Good	Good	Good
17	1KS18CS117	VIJETHA	VI	В	Good	Good	Good	Good	Good	Good
18	1KS18CS063	NITISH KUMAR	VI	В	Good	Excellent	Good	Good	Good	Good
19	1KS18CS067	POOJASHREE. K	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Good
20	1KS18CS076	R PRATIKSHA	VI	В	Good	Good	Excellent	Good	Excellent	Excellent
21	1KS18CS109	THIRUMALAI SHAKTIVEL	VI	В	Good	Good	Good	Good	Good	Good
22	1KS18CS016	CHANDAN KUMAR	VI	A	Good	Good	Good	Good	Satisfactory	Satisfactory
23	1KS18CS099	SRIVIDYA H.R.	VI	В	Good	Excellent	Excellent	Excellent	Excellent	Excellent
24	1KS18CS024	GOUTHAM M	VI	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
25	1KS18CS079	SHREYAA RAIPALLE	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
26	1KS18CS097	SOURABH SANTOSH	VI	В	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
27	1KS18CS037	LATHA V	VI	A	Good	Excellent	Excellent	Good	Excellent	Excellent
28	1KS18CS035	KRUTHIKA S VASISHT	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
29	1KS18CS107	SWETHA BIJANAPALLI	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
30	1KS18CS061	NIKIL B S	VI	A	Good	Good	Excellent	Good	Good	Good
31	1KS18CS111	VARIDHI MADHURANATH	VI	В	Good	Excellent	Excellent	Good	Good	Good
32	1KS18CS034	KRITHIKA KN	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
33	1KS18CS087	SANDEEP KUMAR	VI	В	Excellent	Good	Good	Excellent	Excellent	Excellent
34	1KS18CS119	VISHNUPRIYA D	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
35	1KS18CS071	PRAVEEN KUMAR K	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
36	1KS19CS414	Y MRUDULA JAIN	VI	В	Excellent	Good	Good	Good	Good	Good
37	1KS18CS125	R SOUMYA	VI	В	Good	Good	Excellent	Good	Good	Good
38	1KS18CS110	VAISHAK	VI	В	Good	Good	Good	Good	Good	Good
39	1KS18CS083	RITHANA N RAJ	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
40	1KS18CS128	BHAGYASHREE V	VI	В	Good	Good	Good	Good	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
41	1KS18CS018	DHANANJAYA S	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
42	1KS17CS001	AAFREEN HUSSAIN	VIII	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
43	1KS17CS002	ABHISHEK GOWDA.M.V	VIII	A	Good	Good	Excellent	Excellent	Excellent	Excellent
44	1KS17CS007	AMRUTHA.V.DESHPANDE	VIII	A	Good	Good	Good	Excellent	Good	Good
45	1KS17CS009	ANUHYA.B.KULKARNI	VIII	A	Good	Good	Good	Good	Good	Good
46	1KS17CS010	ANUSHA.A.G	VIII	A	Good	Good	Excellent	Good	Good	Good
47	1KS17CS011	ANUSHREE.J	VIII	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
48	1KS17CS012	ARITRA RAY	VIII	A	Good	Good	Excellent	Good	Good	Good
49	1KS17CS013	ASHISH.K.AMAR	VIII	A	Satisfactory	Good	Excellent	Good	Good	Good
50	1KS17CS014	LAKSHMI PRASANNA.B	VIII	A	Good	Good	Good	Good	Good	Excellent
51	1KS17CS016	BHAVESH BHANSALI	VIII	A	Excellent	Good	Excellent	Good	Good	Good
52	1KS17CS017	CHAITRA	VIII	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
53	1KS17CS019	CHENNA KESHAVA.N.T	VIII	A	Good	Good	Good	Good	Good	Good
54	1KS17CS020	DARSHAN.S	VIII	A	Satisfactory	Good	Good	Satisfactory	Satisfactory	Good
55	1KS17CS021	DEEKSHITHA.R	VIII	A	Good	Good	Good	Good	Good	Good
56	1KS17CS022	DEEPIKA.S.H	VIII	A	Excellent	Excellent	Good	Good	Good	Good
57	1KS17CS023	DIVYA YASHASWI KANNEY	VIII	A	Good	Good	Good	Good	Good	Good
58	1KS17CS024	GANESH.G.B	VIII	A	Good	Good	Excellent	Good	Good	Excellent
59	1KS17CS028	HANUMESH.V.T	VIII	A	Good	Good	Good	Excellent	Good	Good
60	1KS17CS029	HARSHITHA.V	VIII	A	Good	Good	Good	Good	Good	Good
61	1KS17CS032	KARAN RAGHUNATH	VIII	A	Good	Good	Good	Good	Good	Good
62	1KS17CS052	PARTH.P.SHAH	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
63	1KS17CS054	PAVITHRA.K.R	VIII	В	Good	Good	Good	Excellent	Good	Good
64	1KS17CS055	POOJA.R	VIII	В	Excellent	Excellent	Good	Excellent	Excellent	Excellent
65	1KS17CS056	PRASHANTH.K	VIII	В	Excellent	Excellent	Good	Excellent	Excellent	Excellent
66	1KS17CS060	RAJASHREE SHIVAKUMAR	VIII	В	Satisfactory	Satisfactory	Good	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
67	1KS17CS061	RAKSHITH.R	VIII	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Excellent
68	1KS17CS062	ROHITH.K	VIII	В	Good	Good	Good	Good	Good	Excellent
69	1KS17CS063	ROHITH.R	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
70	1KS17CS064	ROOPASHREE.N	VIII	В	Good	Good	Good	Good	Good	Good
71	1KS17CS065	ROSHINI.R	VIII	В	Good	Good	Excellent	Good	Good	Good
72	1KS17CS066	RUCHITHA.G.K	VIII	В	Good	Good	Good	Good	Good	Good
73	1KS17CS069	SAI KUMAR.L.S	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
74	1KS17CS070	SAI SNEHA.S.V	VIII	В	Good	Good	Good	Good	Good	Good
75	1KS17CS071	SAKSHI KUMARI	VIII	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory
76	1KS17CS072	SANDESH NAIKAL	VIII	В	Good	Good	Good	Good	Excellent	Good
77	1KS17CS074	SHARANYA.H	VIII	В	Good	Good	Good	Excellent	Good	Good
78	1KS17CS075	SHASHANK SHET.K	VIII	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
79	1KS17CS077	SHRI HARSHA KULKARNI	VIII	В	Satisfactory	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory
80	1KS17CS078	SINDHU.H.S	VIII	В	Good	Good	Good	Excellent	Excellent	Good
81	1KS17CS079	SINDHU.M	VIII	В	Satisfactory	Good	Good	Good	Good	Good
82	1KS17CS081	SPOORTHI.R	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
83	1KS17CS082	SPOORTHI.V	VIII	В	Good	Good	Excellent	Good	Good	Good
84	1KS17CS083	SRIKALA.K.M	VIII	В	Good	Good	Good	Good	Good	Good
85	1KS17CS084	SRUSHTI.A	VIII	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING IN ASSOCIATION WITH



CHIRANTHANA

ALUMINI ASSOCIATION



PRESENTS WEBINAR ON

An Insight into Web Application Development by

Ms. DIKSHA SUDHIR

SENIOR SYSTEMS ENGINEER, .NET DEVELOPER, INFOSYS LIMITED, BANGALORE

On 13th November, 2020

Time: 11:30 am to 12:30 pm

Online Platform:

Google Meet

Link: http://meet.google.com/vev-kyre-cen

Dr. Rekha B Venkatapur

Professor & Head Dept. of CSE

Dr. K. V. A. Balaji

Principal & CEO
K S Institute of Technology



K S INSTITUTE OF TECHNOLOGY

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REPORT ON WEBINAR

The Department of Computer Science and Engineering organized a webinar on "An Insight into Web Application Development" on 13th November, 2020 in association with IEI, CSI and Chiranthana Alumini Association. The students of 7th semester were the targeted participants. 70 students and faculties participated in the webinar.

Resource Persons:

Ms. Diksha Sudhir Senior Systems Engineer, .Net Developer, Infosys Limited, Bangalore.

Webinar started by welcoming the speaker, HOD, all faculty members and students. The purpose of this technical talk was to make the students of 7th semester to gain knowledge and skills about the tools in web application development.

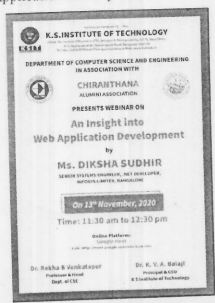


Fig 1. Webinar Fyler

The speaker started by introducing the concepts of Desktop apps, mobile apps, web apps, differences between websites and web apps. Web designing deals with designing the website look and feel before a web developer can start developing it. Web developer turns the UI/UX designs into live websites. The speaker explained web application architecture and phases of web development as Development, Hosting and Testing.



Fig 2. Introduction to webinar and speaker

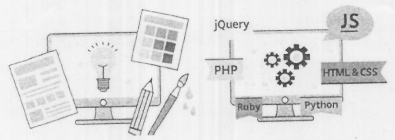
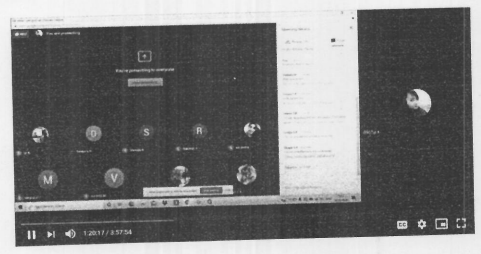


Fig3. Difference between Web Design and Web Development

The frontend tools used are HTML, CSS, JS, ANGULAR, REACT. The primary functions of the backend are to communicate with database and provide HTTP endpoints for your frontend (CRUD operations), authenticate users, authorization, and to serve the frontend. Technologies include: Java, .Net, Python, nodeJS, PHP. Some popular back end frameworks are- Flask, Django, Laravel, Express. Web testing is a software testing practice to test websites or web applications for potential bugs. There are 6 basic steps of web testing-Functionality Testing, Usability Testing, Interface Testing, Compatibility Testing, Performance testing, Security Testing. The testing tools used are KARMA, JASMINE, SELENIUM.



Hosting is making your application available for the users to access globally. It can be done by running your web app on server. Before deploying the code all files are bundles into a single file. Application Servers: Internet Information Services-IIS: Apache Tomcat and Cloud Providers: AWS. Azure. The deployment step includes how your web application goes from your source control on your computer to your cloud hosting. This involves CI/CD tools like: These tools serve as version control system and allows creating custom continuous integration (CI) and continuous deployment (CD) workflows.

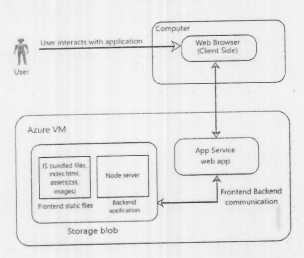


Fig 3. How the deployed code works?

Program Outcomes:

The webinar gave insights into working environment of Web Application Development for students in which Student can choose their career path and opportunities.

The Students of KSIT thoroughly enjoyed the program and learnt a lot about Web Application Development, tools used, Job Opportunities, etc.

Coordinator a

Mrs. Deepa S R

Mrs. Vaneeta M

Mrs. Swathi K

Durarapus 11/2000

Head of the Department

PRINCIPAL

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

K S INSTITUTE OF TECHNOLOGY, BANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VII SEM

ATTENDANCE AND FEEDBACK "WEBINAR ON AN INSIGHT INTO WEB APPLICATION DEVELOPMENT" DATE: 13/11/2020

- Q1) The webinar is well organized(online mode)
- Q2) The facilitator's used the allotted time effectively.
- Q3) The facilitator's seemed knowledgeable about the topics.
- Q4) The facilitator's presentation style was effective in helping me learn.
- Q5) I understood the concepts as presented in the webinar.
- Q6) The webinar improved my understanding about web application development.

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
1	1KS17CS001	AAFREEN HUSSAIN	VIII	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
2	1KS17CS002	ABHISHEK GOWDA.M.V	VIII	A	Good	Good	Excellent	Excellent	Excellent	Excellent
3	1KS17CS003	AKSHATHA RAMESH	VIII	A	Good	Good	Good	Excellent	Good	Good
4	1KS17CS004	AKSHITHA.B.S	VIII	A	Good	Good	Good	Good	Good	Good
5	1KS17CS005	AMOGH.R	VIII	A	Good	Good	Excellent	Good	Good	Good
6	1KS17CS006	AMOGHA MANJUNATHA.K	VIII	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
7	1KS17CS007	AMRUTHA.V.DESHPANDE	VIII	A	Good	Good	Excellent	Good	Good	Good
8	1KS17CS008	ANOOP.P.S	VIII	A	Satisfactory	Good	Excellent	Good	Good	Good
9	1KS17CS009	ANUHYA.B.KULKARNI	VIII	A	Good	Good	Good	Good	Good	Excellent
10	1KS17CS010	ANUSHA.A.G	VIII	A	Excellent	Good	Excellent	Good	Good	Good
11	1KS17CS011	ANUSHREE.J	VIII	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
12	1KS17CS012	ARITRA RAY	VIII	A	Good	Good	Good	Good	Good	Good
13	1KS17CS013	ASHISH.K.AMAR	VIII	A	Satisfactory	Good	Good	Satisfactory	Satisfactory	Good
14	1KS17CS014	LAKSHMI PRASANNA.B	VIII	A	Good	Good	Good	Good	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
15	1KS17CS016	BHAVESH BHANSALI	VIII	A	Excellent	Excellent	Good	Good	Good	Good
16	1KS17CS017	CHAITRA	VIII	A	Good	Good	Good	Good	Good	Good
17	1KS17CS018	CHANDANA.B.R	VIII	A	Good	Good	Excellent	Good	Good	Excellent
18	1KS17CS019	CHENNA KESHAVA.N.T	VIII	A	Good	Good	Good	Excellent	Good	Good
19	1KS17CS020	DARSHAN.S	VIII	A	Good	Good	Good	Good	Good	Good
20	1KS17CS021	DEEKSHITHA.R	VIII	A	Good	Good	Good	Good	Good	Good
21	1KS17CS022	DEEPIKA.S.H	VIII	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
22	1KS17CS023	DIVYA YASHASWI KANNEY	VIII	A	Good	Good	Good	Excellent	Good	Good
23	1KS17CS024	GANESH.G.B	VIII	A	Excellent	Excellent	Good	Excellent	Excellent	Excellent
24	1KS17CS025	GANESH MAUDGHALYA.H.G	VIII	A	Excellent	Excellent	Good	Excellent	Excellent	Excellent
25	1KS17CS026	GAUTHAM.C.R	VIII	A	Satisfactory	Satisfactory	Good	Excellent	Excellent	Excellent
26	1KS17CS027	H.PRIYANKA	VIII	A	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Excellent
27	1KS17CS028	HANUMESH.V.T	VIII	A	Good	Good	Good	Good	Good	Excellent
28	1KS17CS029	HARSHITHA.V	VIII	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
29	1KS17CS030	INDRASENA KALYANAM	VIII	A	Good	Good	Good	Good	Good	Good
30	1KS17CS032	KARAN RAGHUNATH	VIII	A	Good	Good	Excellent	Good	Good	Good
31	1KS17CS052	PARTH.P.SHAH	VIII	В	Good	Good	Good	Good	Good	Good
32	1KS17CS053	PAVANI.M	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
33	1KS17CS054	PAVITHRA.K.R	VIII	В	Good	Good	Good	Good	Good	Good
34	1KS17CS055	POOJA.R	VIII	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory
35	1KS17CS056	PRASHANTH.K	VIII	В	Good	Good	Good	Good	Excellent	Good
36	1KS17CS057	PRAVEEN	VIII	В	Good	Good	Good	Excellent	Good	Good
37	1KS17CS058	PRAVEEN.A	VIII	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
38	1KS17CS059	PRAVEEN.S	VIII	В	Satisfactory	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory
39	1KS17CS060	RAJASHREE SHIVAKUMAR	VIII	В	Good	Good	Good	Excellent	Excellent	Good
40	1KS17CS061	RAKSHITH.R	VIII	В	Satisfactory	Good	Good	Good	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
41	1KS17CS062	ROHITH.K	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
42	1KS17CS063	ROHITH.R	VIII	В	Good	Good	Excellent	Good	Good	Good
43	1KS17CS064	ROOPASHREE.N	VIII	В	Good	Good	Good	Good	Good	Good
44	1KS17CS065	ROSHINI.R	VIII	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
45	1KS17CS066	RUCHITHA.G.K	VIII	В	Good	Good	Good	Good	Good	Excellent
46	1KS17CS067	S.MONIKA	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
47	1KS17CS069	SAI KUMAR.L.S	VIII	В	Good	Good	Good	Good	Good	Good
48	1KS17CS070	SAI SNEHA.S.V	VIII	В	Good	Good	Excellent	Good	Good	Good
49	1KS17CS071	SAKSHI KUMARI	VIII	В	Good	Good	Good	Excellent	Good	Good
50	1KS17CS072	SANDESH NAIKAL	VIII	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
51	1KS17CS074	SHARANYA.H	VIII	В	Satisfactory	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory
52	1KS17CS075	SHASHANK SHET.K	VIII	В	Good	Good	Good	Excellent	Excellent	Good
53	1KS17CS076	SHREYAS.R	VIII	В	Satisfactory	Good	Good	Good	Good	Good
54	1KS17CS077	SHRI HARSHA KULKARNI	VIII	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
55	1KS17CS078	SINDHU.H.S	VIII	В	Good	Good	Excellent	Excellent	Excellent	Excellent
56	1KS17CS079	SINDHU.M	VIII	В	Good	Good	Good	Excellent	Good	Good
57	1KS17CS081	SPOORTHI.R	VIII	В	Good	Good	Good	Good	Good	Good
58	1KS17CS082	SPOORTHI.V	VIII	В	Good	Good	Excellent	Good	Good	Good
59	1KS17CS083	SRIKALA.K.M	VIII	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
60	1KS17CS084	SRUSHTI.A	VIII	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory
61	1KS17CS085	SUJANA.G.N	VIII	В	Good	Good	Good	Good	Excellent	Good
62	1KS17CS086	SUPREETHA.R.KASHYAP	VIII	В	Good	Good	Good	Excellent	Good	Good
63	1KS17CS087	SUPRIYA.K	VIII	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
64	1KS17CS088	SURAKSHITHA.M	VIII	В	Satisfactory	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory
65	1KS17CS089	SWATI PAI	VIII	В	Good	Good	Good	Excellent	Excellent	Good
66	1KS17CS090	T.K.DHANUSHREE	VIII	В	Satisfactory	Good	Good	Good	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
67	L TKS17CS091	TALUPULA SIVA SAI CHAITHANYA	VIII	В	Good	Good	Excellent	Good	Good	Good
68	1KS17CS092	TEJAS.C.S	VIII	В	Satisfactory	Good	Excellent	Good	Good	Good
69	1KS17CS093	THARUN.K	VIII	В	Good	Good	Good	Good	Good	Excellent
70	1KS17CS094	VARSHINI.N.PRAKASH	VIII	В	Excellent	Good	Excellent	Good	Good	Good



34th CSI Karnataka State Student Convention ONLINE

Date: 22nd -23rd December, 2020

JOINTLY ORGANIZED BY CSI - Bangalore Chapter



DEPT. OF COMPUTER SCIENCE & ENGINEERING

K.S. Institute of Techi

No. 14, Raghuvanahalli, Bengaluru - 560109

Theme: SELF RELIANCE & Q AUTOMATION



Events:

PAPER PRESENTATION

GENERAL QUIZ

CAN YOU CORRECT ME

SUDOKU

MATH QUIZ

C00160

REGISTRATION FEE:

Rs.100/- Includes any two events

Rs.50/- per additional event

Platform used: Microsoft Teams

REGISTRATION LINK: https://form.jotform.com/203341631101032

SPONSORED BY -









TECH QUIZ GIVE ME YOUR IDEA

PIC-STORY

LOGO DESIGNING

PIC -CHARADES





K S Institute of Technology, Bengaluru- 109 **Department of Computer Science and Engineering**

Report on "34th CSI Karnataka State Student Convention (Online)"

Dates of Convention: 22/12/2020 & 23/12/2020

Venue: KSIT, Bengaluru

Organized by: Department of CSE, K.S. Institute of Technology, Bengaluru, in

Association with CSI-Bangalore Chapter (Region V).

Online Platform: Microsoft Teams

Theme: Self Reliance and Automation

34th CSI KARNATAKA STATE STUDENT CONVENTION (Online) was hosted by Dept. of CSE, KSIT in collaboration with Computer Society of India on 22nd and 23rd of December, 2020 with the convention theme as "Self Reliance and Automation". 266 students from 21 colleges all over Karnataka participated in the online convention.

Sri Y.Ramachandra Naidu, President Srl K. Venkatesh Naidu, Hon. Secretary Sri D.Rukmangada, Treasurer

Patrons:
Dr. H.P. Khincha, Charman, Academic Advisory Board
Dr. K.N. Balasubramanya Murthy, Member, Academic Advisory Board
Dr. Y. N. Srikanth, Member, Academic Advisory Board Dr. Shyam Vasudevarao, Member, Academic Advisory Board Dr. K.V.A. Balaji, Principal & CEO, KSIT

Program Chair: Dr. Rekha B Venkatapur, Prof. & HOD, CSE

Organizing Chair: Mr. K. Venkata Ra o, Assoc. Prof., CSE Ph: 9343751362

Technical Chair: Dr. Deepe S.R. Assoc. Prof., CSE Ph: 9880101980 Mrs. Vaneeta .M, Assoc. Prof., CSE Ph: 9972742794

Prof. R K Vyas, President
Dr. Anil Kumar Saint, Vice President & Chairman
Dr. Anil Kumar Saint, Vice President & Chairman
Dr. Vipin Tyagi, Hon. Secretary
Dr. Durgesh Kumar Mishra, Hon. Treasurer
Prof. A K Nayak, Immediate Past President
Prof. M. S Prasad Babu, Regional Vice President, Region-V
Dr. P Kumar, National Student Coordinator
Dr. Salman Abdul Moiz, Regional Student Coordinator/Regon-V
Sort Anitha Venk atash, Stark for freet Croprinator Karnabia State.

Mr. Madam Kumar, Mechanic
Mr. Madam Kumar, Mechanic
Mr. Madam Kumar, Mechanic Smt. A nitha Venk atesh, State Student Coordinator, Karnatala State Mrs. Divya R.G., Instructor, CSE Dr. Nalini, Chairperon, CSIBC Dr. Shrishail K Angadi, Vice Chairman, CSIBC Ms. Manjula G, Hon. Secretary, CSIBC

Mr. Raju Gowda, Hon Treasurer, CSIBC Dr. Dayananda R.B, Prof., KSIT Dr. Ram P Rustagi, Prof., KSIT Mr. Harshavardhan .J.R, Assoc. Prof., KSIT Brochure Design Committee Mr. Prashanth .H.S. Asst. Prof. CSE Mrs. Ranjitha .K.N. Asst. Prof. CSE Mrs. Beena .K. Asst. Prof. CSE Mrs. Sneha C.R. Asst. Prof., CSE

Publicity Committee
Mr. Raghavendra char S, Asst. Prof., CSE
Mr. Aditya Pai .H, Asst. Prof., CSE
Mrs. Rashmi .B.H, Asst. Prof., CSE Mrs. Vimala Kumari V, Programmer, CSE

Registration Committee Mrs. Vaneeta M, Assoc Prof., CSE Mr. Krishnagudi, Asst. Prof., CSE Mrs. Sujatha K, Programmer, CSE

Inaugration Committee Mrs. Sougandhika Narayan, Asst. Prof. CSE Dr. Swathi W, Asst. Prof. CSE Mrs. Sneha Karamadi, Asst. Prof. CSE Mrs. Vimala Kumari V, Programmer, CSE

Event Management, Committee Mr., Sanjoy Das, Asst. Prof., CSE Mr., Roopesh Kumar B.N., Asst., Prof., CSE Mr., Kushal Kumar B.N., Asst., Prof., CSE Mrs., Anitha B, Instructor, CSE

Proceedings Committee
Mrs. Vijayalaxmi Mekali, Asst. Prof., CSE
Mr. Kumar K, Asst. Prof., CSE
Mr. Chillara Anil Kumar, Asst. Prof., CSE

Registration Fees: Rs 100/-includes any tw

Registration link: https://form.jotform.com/203341631101032

Mr. Baschal Humar B.N Mr. Roopech Kumar B.N Mr. Sanjoy Dass Phr. 9900533883 Phr. 9538367685 Phr. 9342574953





About the college

The Kammavari 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 1992. Enthused with this success of its foray into technical education, the Sangham moved forward by starting the KS Institute of Technology (KSIT), is affiliated to Visvesvaraya Technological University and is approved by AICTE, New Delhi. KSIT was established 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.Institution offers Undergraduate programmes in Four disciplines namely: Artificial Intelliprogrammes in rour disciplines naturally inclined incenti-ness and Machine Learning. Computer Science and increased Electronics & Communication Engineering increased Electronics & Communication Engineering increased in the Electronic Electronic Engineering and its accredited by Secretarion of the Electronic Electroni About CSL

the Burling the Computer Science (and a CSI) was tried to a series of the Science (and the Science of the Scien

Events:

1) General Quiz: A common know-it-all quiz We have more general knowledge quiz questions and answers for you by category so you can test yourself.

2) Paper Presentation: A platform to showcase technical knowledge at professional level.

3) Logo Designing: Unleash your mastery of designing a logo. Design a logo that you think will stand out among the crowd using simple yet effective tools such as PhotoShop, Corel Draw etc.

4) Pic Chanades: Dumb-charades just got a little

5) Pic Story: Ever wanted to be an author? Well, this is your opportunity! Given pictures, all participants will be judged on how well they build a story around it and the actual narration of the story.

6) Math Quiz: Think you can answer our maths questions? Take the quiz and see how many points you can score and test your mathematical skills.

7) Tech Quiz: Put your knowledge about technology to test with our quiz in IOT. Networking, Machine Learning, Python and Android App Developement.

8] Sudoku: Think you're a Sudoku Master? Well, you might want to think again. Try dur Sudoko variant and see if you can crack it.

me your idea: Telling us why you believe your eresting. Platform to showcase your inno-

noe kindly correct

Domain for Paper Presentation:

Track1: Networking, Communication, Cloud Computing

Track 2:- Image processing, Signal processing, Gaming.

Track 3:- Internet Of Things, Bigdata, Embedded. Track 4:- Data Analytics. Artificial Intelligence, Machine Learning, Software Engineering. Track 5:- Android & Web Technologies, Security

Paper Submission Details:

- · Last date for paper submission: 15-12-2020
- Notification of acceptance: 18-12-2020
- · Send one soft-copy of full length paper and one page abstract (word and pdf) to the given mail ID ksitcs/studentconvention_2020@ksit.edu.in
- · Paper mailed to the above mail address should have appropriate Track in the subject.
- · Soft-copy of the proceedings will be provided with ISBN No.
- · Eligibility for paper submission: B.E, M.Tech, MCA students only.

For Paper format & other details visit www.ksit.ac.in

Row Us:

Fig. 1: Convention Brochure

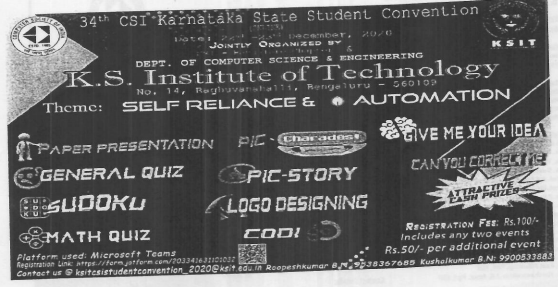


Fig. 2: Convention Poster

34th CSI Karnataka State Student Convention (Online)

<u>Program schedule</u>

Timings	Events
A Parlacitical	Day 1 (22-12-2020)
ution Teach 04	Inauguration
9.15 a.m. to 9.20 a.m.	Invocation Song
9.20 a.m. to 9.25 a.m.	Welcome speech
9.25 a.m. to 9.30 a.m.	About CSI
9.30 a.m. to 9.32 a.m.	Introduction to Chief Guest
9.32 a.m. to 9.37 a.m.	Address by Chief Guest
9.37 a.m. to 9.39 a.m.	Introduction to Guest of Honour
9.39a.m. to 9.44 a.m.	Address by Guest of Honour
9.44 a.m. to 9.47 a.m.	Release of CSI Proceedings
9.47 a.m. to 9.50 a.m.	Event Launch -Logo Design
9.50 a.m. to 9.55 a.m.	Address by Secretary .
9.55 a.m. to 10.00 a.m.	Address by Treasurer
10.00 a.m. to 10.05 a.m.	Address by Principal & CEO
10.05 am to 10.15 a.m.	Cultural events
10.15 a.m. to 10.18 a.m.	Vote of Thanks
10.18 a.m. to 10.20 a.m	National Anthem
10.20 a.m. to 11.00 a.m	Key Note address on Big Data Analytics by Prof. MS Prasad Babu, Retired Prof. in Andhra University
100(21.600)	EVENTS
11.00 a.m. to 01.00 p.m.	Paper Presentation Track 01
gasD7-	Networking, Communication And Cloud Computing
11.00 a.m. to 01.00 p.m.	Paper Presentation Track 02





i Convention (Online) luie	Image Processing, Signal Processing and Gaming
11.00 a.m. to 01.00 p.m.	Paper Presentation Track 03
	IOT, Big Data & Embedded
11.00 a.m. to 01.00 p.m.	Paper Presentation Track 04
	Data Analytics AI,ML & SE
11.00 a.m. to 01.00 p.m.	Paper Presentation Track 05
	Android Web Security Systems
1.30 p.m. to 3.30 p.m.	CODIGO
3.45 p.m. to 4.15 p.m.	Sudoku
4.30 p.m. to 5.30 p.m.	Can You Correct Me
i vototi to se I	Day 2 (23-12-2020)
09.00 a.m. to 10.00 a.m.	Pic Story
10.00 a.m. to 11.00 a.m.	Give Me Your Idea
11.00 a.m. to 12.00 p.m.	General Quiz
12.15 p.m. to 1.15 p.m.	Math Quiz
1.30 p.m. to 2.30 p.m.	Pic Charades
2.45 p.m. to 3.45 p.m.	Tech Quiz
04.00 p.m.	Valedictory
	Valedictory
4.00 p.m. to 4.02 p.m.	Invocation Song
4.02 p.m. to 4.06 p.m.	Welcome speech
4.06 p.m. to 4.10 p.m.	34 th CSI convention report
4.10 p.m. to 4.12 p.m.	Introduction to Chief Guest
4.12 p.m. to 4.17 p.m.	Address by Chief Guest
4.17 p.m. to 4.19 p.m.	Introduction to Guest of Honour
4.19 p.m. to 4.24 p.m.	Address by Guest of Honour





4.24 p.m. to 4.44 p.m.	Announcements of Winners		
4.44 p.m. to 4.46 p.m.	Address by Principal & CEO		
4.46 p.m. to 4.49 p.m.	Vote of Thanks		
4.49 p.m. to 5.00 p.m.	Naada Geethe		

Day-1: 22/12/2020

The commencement of the convention was marked by the inaugural function on 22nd December 2020. Chief Guest was Prof. M. Surendra Prasad Babu, Regional Vice President, Region V, CSI and Guest of Honour was Dr. N. Nalini, Chairperson, CSI- Bangalore Chapter. Our Management Sri Y. Ramachandra Naidu, President, Kammavari Sangham, Sri. Venkatesh Naidu, Hon. Secretary, Sri D. Rukmangada, Treasurer, Kammavari Sangham, presided the function. Sri D. Rukmangada, Treasurer and Dr. K.V.A Balaji, Principal & CEO addressed the gathering.

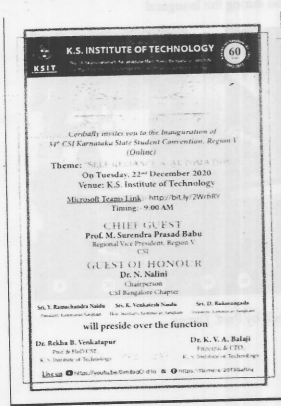




Fig. 3: Convention Invitation



Fig. 4: Welcoming Guest during the Inaugural



Fig 5: Welcome speech by Prof. Deepa

The Convention proceedings was released by during the Inaugural.



Commemorating the dedication and hard work of people behind the success of the 34th CSI-KSC-2020 Chief Editors: Dr. K.V.A. Balaji, Principal & CEO, KSIT Dr. Rekha B Venkatapur, HOD CSE, KSIT Dr. Deepa S. R. Assoc Prof. Dept of CSE, KSIT Editors: Mrs. Vijayalaxıni Mekali , Asst Prof. Dept of CSE, KSIT. Mr. Kumar K, Asst Prof. Dept of CSE, KSIT. Mrs. Sougandhika Narayan, Asst. Prof., Dept of CSE, KSIT Mr. Raghavendrachar S, Asst. Prof., Dept of CSE, KSIT. Mr. Aditya Pai H, Asst. Prof., Dept of CSE, KSIT. Mrs. Beeria K, Asst. Prof., Dept of CSE KSIT. Ms. K Sujetha, Programmer, Dept of CSE, KSIT Ms. Raksha, Student, CSE, KSIT Paper Review Committee: Dr. Rekha B Venkstapur, HOD Dept. of CSE, KSIT Dr. Surekha Borra, Professor, Dept of ECE, KSIT Mr. K. Venkata Rao, Assoc. Prof. CSE, KSIT Mr. Kumar K, Asst Prof. Dept of CSE, KSIT. Mr. Raghavendrachar S, Asst. Prof., Dept of CSE KSIT. Mr. Aditya Pai H. Asst. Prof., Dept of CSE KSIT.

Mrs. Beena K, Asst. Prof. Dept of CSE, KSIT

Fig. 6: Convention Proceedings

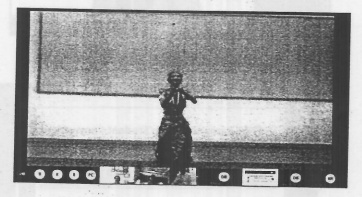


Fig. 7: Classical dance by Srikala

The blessings of almighty was invoked by classical song and the students performed Bharathanatyam, yakshagana during the inaugural.

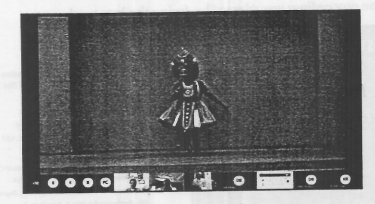


Fig. 8: Yakshagana by Spurthi

The inaugural was followed by key note speech on Big Data Analytics by the Chief Guest Prof. M. Surendra Prasad Babu, Regional Vice President, Region V, CSI.

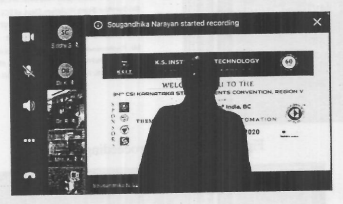


Fig. 9: Song by Sharanya

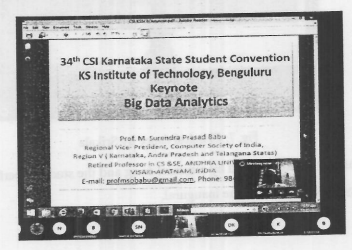


Fig. 10: Key note address on Big Data Analytics by the Chief Guest

After the Key note address, the paper presentation event was started parallel in 6 different tracks. The Session chairs from host institution and various other colleges evaluated the presentations. The events Codigo, Sudoku and Can you correct me were conducted after the paper presentation.

Table 1: Details of the events and judges

Events	Judges	Links
Logo Designing	Prof. Kumar K Prof. Prashanth H S	https://msteams.link/4070
Sudoku	Prof. Sougandhika Narayan, Prof. Vijayalaxmi .M	https://msteams.link/25RL
Paper Presentation Track 01 Networking, Communication And	Dr. Rekha B Venkatapur Dr. S Sathish Kumar	https://msteams.link/MRJ7
Cloud Computing Paper Presentation Track 02 Image Processing, Signal Processing and Gaming	Dr. Chanda V Reddy Dr. Surekha Borra	https://msteams.link/QPM3
Paper Presentation Track 03 IOT, Big Data & Embedded	Dr. P. N. Sudha Dr. Mohan K	https://msteams.link/7SPR
Paper Presentation Track 04 (I)	Dr. N Nalini Dr. Nandini C Dr. Ram P. Rustagi	https://msteams.link/5PKR https://msteams.link/8613
Paper Presentation Track 04 (II) Data Analytics AI,ML & SE	Dr. Joy Prabhakaran	The second of th
Paper Presentation Track 05 Android Web Security Systems	Dr. Rudragoud S. Patil Dr. Naveen N C	https://msteams.link/GUCL
CODIGO	Dr. Ram P. Rustagi Dr. Joy Prabhakaran	https://msteams.link/LIDU
Can You Correct Me	Prof. Harshavardhan J R	https://msteams.fink/LIQ0

Day-2: 23/12/2020

Various events were conducted and were evaluated by the judges, based on the evaluation criteria.

Table 2: Details of the events and judges

Events	Judges	Links	
	8	https://msteams.link/RE6G	
Give Me Your Idea	Prof. Kumar K	- Ittpom dieter	
	Prof. Pradeep Kumar G H		
Pic Story	Prof. Sougandhika Narayan	https://msteams.link/N4CJ	
Tie Story	Prof. Beena K		
	Prof. Roopesh Kumar B N	https://msteams.link/QEXF	
Pic Charades		https://msteams.link/DLFV	
General Quiz	Prof. Sanjoy Das	intips. Histeams.time 2 2	
Math Quiz	Prof. Sanjoy Das	https://msteams.link/YRUW	
	Prof. Kushal Kumar B N	https://msteams.link 29DV	
Tech Quiz	1101. Ixushar Ixamar 2 .		





The Chief Guest for the Valedictory on 23rd December 2020 was Mrs. Anitha Venkatesh, State Student Coordinator, CSI-Karnataka State. Guest of Honour Mr. Salman Abdul Moiz, Regional Student Coordinator, Region V, CSI. Sri D. Rukmangada, Treasurer, Kammavari Sangham, presided the function. Mrs. Anitha Venkatesh, Sri D. Rukmangada, Treasurer and Dr. K.V.A Balaji, Principal & CEO addressed the gathering.

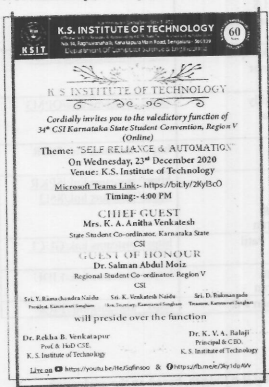




Fig. 12: Valedictory Invitation



Fig. 13: Address by Chief Guest Mrs. Anitha Venkatesh
Table 2:No. of Participants Event wise:

Sl. No	Event	No. of Participants
1	Can You correct me	22
2	Codigo	48
3	General Quiz	79
4	Give Me your Idea All	17
5	Logo Designing	24
6	Math Quiz	40
7	Paper Presentation	176
8	Pic-Charades	26
9	Pic- Story	31
10	Tech Quiz	35
11	Sudoku	29

SI.no	COLLEGE/INSTITUTION	PLACE
1	Bangalore Institute of Technology	Bengaluru
2	B N M Institute of Technology	Bengaluru
3	Channabasaveshwara Institute of Technology	Gubbi
4	Dayananda Sagar college of Engineering	Bengaluru
5	Dayananda Sagar Academy of Technology and Management	Bengaluru
6	Dr. Ambedkar Institute of Technology	Bengaluru
7	East West College of Engineering	Bengaluru
8 .	Global Academy of Technology	Bengaluru
9 -	JS 5 Academy of Technical Education	Bengaluru
10	Jyothy Institute of Technology	Bengaluru
11	K L S Gogte Institute of Technology	Belagavi
12	K S Institute of Technology	Bengaluru
13	K S School of Engineering and Management	Bengaluru
14	Nitte Meenakshi Institute of Technology	Bengaluru
15	P E S College of Engineering	Mandya
16	P D A College of Engineering,	Kalburgi
17	R N S Institute of Technology	Bengaluru
18	SAIVIDYA Institute of Technology	Bengaluru
19	Srinivas Institute of Technology	Mangalore
20	Vernana Institute of Technology	Bengaluru
21	Yenepoya Institute of Technology	Mangalore

Fig:14: Participating colleges List

The announcement of winners were made during the valedictory. Winners were awarded with e-certificates and cash prize of Rs. 1000 and Runners were awarded with e-certificates and cash prize of Rs.800



34th CSI Karnataka Student Convention (Online)

Theme: "Self Reliance & Automation"
Consolidated Winners and Runners

SI. No	Event		Winner	r	To House		Runner		
100		Name	College	Paper ID	Paper Title	Name	College	Paper ID	Paper Title
1	Paper Presentation Track 1	Sharadhi A M	Global Academy of Technology.	CSENCCPI D002	Working with Docker. New Industry Need	Meghan Ghivari	K.L.S. Gogle Institute of Technology.	CSINCCPI D010	5G communication is Cellular Vehicle-to- Everything
		Prof. Snigdha Sen	Bengalum	1/UNC		Pragati Shetty	Belagavi		(C-V2X)
+		Bhavesh Bhansali				Keerthi N			
-		Ganesh Maudghalya				Meghana G R		4	Fingervein Detection
1	Paper Presentation	H G	K. S. Institute of	CSIISGPI	Survey on Document	-	K. S. Institute of	CSIISGPID	Using Image
2	Frack 2	Karan Raghunath	Technologs.	D007	Resizing, Validation and		Technology.	010	Processing
1	I lack -	P Kishore	Bengaluru		Ventication for Web API	CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE	Bengaluru		MACONING
		Prof. Vanceta M				Prof. Vijayalakshmi Mekah			
1		Nikita Kodkany				Hansmitha 5 Pobbathi			
	Paper Presentation		KLS togic listing	CSIBEPT ONdeGO A Prevana & M of Techn D008 SOLUTION TO FASTag Subruth S Rao Benes	Global Academy of Technology	CSHBEPID	Study of leT bases		
3	Puper Presentation Track 3	Prothamesh Koranoc	of Technology.			Suhruth S Ruo	Bengaluru	005	Smart Fan
		Prathamesh Koranne	Belagavi			Lasva R			
					and the second second second	Dr. Priyanga P			
-			R.N.S. Institute of	CSLAMSPI	Stock Market Prediction	Nithyananda	R.N.S. Institute	CSLAMSPI	Movie Recommend
4	Paper Presentation	Shivani C K	Technology.		Using Multiple Linear	Punyashree	of Technology.	D017	Systems-Content
1	Track 4(1)		Benealuru	D006	Regression	Dr. H R Shashidhara	Bengaluru		Based and
-		Pragual V				Deepika S H			
					Data Analysis on E	Anusha A G			
			ISS Academy of	CSIAMSP	Commerce Reviews	Divya Yashaswini	K. S. Institute of	CSLAMSP	Virtual 3D Trial
. 5	Paper Presentation	Prof. Maluni M Patil	Technical Education	D027	Using Machine Learning		Technology.	D019	Room .
	Track 4 (II)	Prot. Maint M Fatti	Bengaluru	Ditt	Models and Natural	Priyanka Hanni	Bengaluru		
					Language Processing	Prof. Kushal Kumar			
				Veel		BN			-
		Pooja R				Krithika Jagannath			
		Praveen A	K. S. Institute of		a desirable for	Abhishek Gowda MV	K. S. Institute of	CSIAWSP	Voice Based E-
	Paper Presentation	Srushti A	Technology.	CSIAWSP	Listen For Vision	Meghana G	Technology.	DOLL	Prescription
- 6	Track 5	Tejas C S	Benealuru	D007		Ashish K Amer	Bengaluru	Duri	Trescription
		Prof Kumar K	Dengarard			Dr. Rekha B	bengaturu		
		TOU KUREE K				Venkatapur			









- 34th CSI Karnataka Student Convention (Online)

Theme: "Self Reliance & Automation"
Consolidated Winners and Runners

SI.	Γ	-	Winner	s lendre i 10	Runner
No.	Event	Name	College	Name	College
1	Can You Correct Me	Akshay R	K S Institute of Technology. Bengaluru	Ishika Naveen	Sai Vidya Institute of Technology
2	Codigo	Venkatesh G D	KLS Gogte Institute of Technology, Belagavi	Chennakeshava NT	K S Institute of Technology
3	General Quiz	Rachana Giliyal	K S Institute of Technology. Bengaluru	Raj Kumar E M	Dayananda Sagar academy of technology and management
4	Give Me Your Idea	Nachiketh N	Sai Vidya Institute of Technology, Bengaluru	Eshanya	Sai Vidya Institute of Technology
-	Logo Designing	Raksha S	K S Institute of Technology, Bengaluru	Nachiketh N	Sai Vidya Institute of Technology
6	Math Quiz	Jayasagar Y	Srinivas institute of technology	Khushi Dubey	Nitte Meenakshi institute of technology
-7	Pic Charades	Ashish Amar	K S Institute of Technology, Bengaluru	Ganesh Maudghalya H G	K S Institute of Technology, Bengaluru
8	Pic Story	Aqsa Aqeel	K S Institute of Technology, Bengaluru	Laxmi Suresh Naik	KLS Gogte Institute of Technology, Belagavi
9	Sudoku	Anurag Sharma	RNS Institute of technology, Bengaluru	Varshitha s	K S Institute of Technology. Bengaluru
10)	Tech Outz	Manoj Krishna U	Srinivas Institute of Technology	Sahil P Guonkar	KLS Gogte Institute of Technology, Belagavi

Fig. 16: Winners of various events



Fig. 13: Announcement & display of Winner's certificate

Our Co-sponsors:

- 1. KLS Gogte Institute of Technology, Belgaum
- 2: Srinivas Institute of Technology, Mangalore
- 3. Dayananda Sagar Academy of Technology and Management, Bangalore
- 4. Nitte Meenakshi Institute of Technology, Bangalore

The convention provided an online platform for all the participants to showcase their talents.

Organizing Chair

defa/1/2021

Technical Chair

HOD-CSE 8/1/2021

HOD-CSE

Head of the Department

Dept. of Computer Science & 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 COMPUTER SCIENCE AND ENGINEERING 34TH CSI STUDENT CONVENTION FEEDBACK SHEET

- Q1. Did the event help you in learning new technology
- Q2. How well organised was the event.
- Q3. Whether the event was interactive.
- A4. Did the event meet your expectations.
- Q5.Whether the time management was done properly.
- Q6.Prior intimation and communication provided for better understanding of events.
- Q7.Do you think that the events conducted are useful to enhance your skill.
- Q8. How satisfied are you with the technical help provided during the online session.
- Q9. How satisfied are you with the quality of the sessions.
- Q10. Are you interested to participate in such events/competitions in future (online/offline).

Timestamp	Name	Email ID	Name of College	Branch	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
12/23/2020 15:55:50		parashuramk237@gmail.com	KSIT	CSE	Yes		Yes	_			_	Excellent	Excellent	Yes
12/23/2020 15:56:07		meghana2832@gmail.com	KSIT	CSE		Excellent	Yes	_	_			Excellent	Excellent	Yes
12/23/2020 15:56:21		ashwinisamak93@gmail.com	KSIT	CS	Yes	Very Good			Yes	_		Excellent	Excellent	Yes
12/23/2020 15:56:56		srushti.arun8@gmail.com	KSIT	CSE	Yes		Yes	_	_	+	_	Excellent	Very Good	_
12/23/2020 15:57:03	Raviraj Inchal	25raviraje@gmail.com	KLSGIT	ECE	No	Excellent		_	_	_	_	Excellent	Excellent	Yes
12/23/2020 15:58:00	Bhoomika K	bhoomikak17@gmail.com	KSIT	CSE	No	Very Good		Yes	_	_	_		Very Good	
12/23/2020 15:58:17	Nikhil N G	nikhil.ng1999@gmail.com	RNSIT	ISE	Yes		_	Yes		Yes		Good	Good	Yes
12/23/2020 15:58:20	BRUNDA R RAO	brunda.r.1701@gmail.com	RNSIT	ISE		Good		Yes		Yes	_	Good	Good	Yes
12/23/2020 15:58:27	Akshay R	akshayrgowda2001@gmail.com	KSIT	CSE		Good	No	Yes		Yes	_		Very Good	
12/23/2020 15:59:06	Laxmi Suresh Naik	laxmisnaik58@gmail.com	KLSGIT	CSE						$\overline{}$		Excellent	Excellent	Yes
12/23/2020 15:59:32	Namratha J	namrathaj2001@gmail.com	RNSIT	CSE		Very Good						Very Good		Yes
12/23/2020 15:59:51	Nischitha MK	mknischitha222@gmail.com	RNSIT	ISE		Excellent						Excellent	Excellent	Yes
12/23/2020 15:59:55	Jyotiprasad Patil	2gi18cs059@students.git.edu	KSLGIT	CSE			_					Excellent	Excellent	Yes
12/23/2020 16:00:26	Raksha S	rakshakaranth.s@gmail.com	KSIT	CSE				Yes	_		_	Excellent	Excellent	Yes
12/23/2020 16:01:16	Bharathi R	bharathiraghavendra04@gmail.com	KSIT	CSE		Very Good	_							Yes
12/23/2020 16:01:28	Aishwarya.S.S	aishu ss2001@gmail.com	SIT	CSE		Very Good						Good	Good	Yes
12/23/2020 16:01:58		Shreesha.082@gmail.com	KSIT	CSE			-	-	_			Very Good	Committee of the Commit	
12/23/2020 16:03:50		reddymeghana9931@gmail.com	KSIT	Cse									Excellent	Yes
	Amogha Manjunatha K	amoghamanju@gmail.com	KSIT	CSE	_	Excellent						Excellent	Excellent	Yes
12/23/2020 16:05:18		nikitahkodkany@gmail.com	KLSGIT	CSE				Yes		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	_	Excellent	Very Good	-
12/23/2020 16:05:49	M LIKHITH VARMA	Likhith2001@gmail.com	RNSIT	CSE	_	THE RESERVE OF THE PARTY OF THE	The real Property lies	No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, Original Property and Name of Stree	THE REAL PROPERTY.	THE REAL PROPERTY.	The second linear	THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED I	Very Good	_
12/23/2020 16:06:04		akshay.99tech@gmail.com	RNSIT	CSE	-	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	Name and Address of the Owner, where	-	-	-		NAME AND ADDRESS OF THE OWNER, TH	Very Good	
12/23/2020 16:06:3		aqsa.aqeel17@gmail.com	KSIT	The second division in which the second	No	Very Good	The second second second					THE RESERVE TO THE PERSON NAMED IN	Good	Yes
12/23/2020 16:07:3		ghivarimeghan@gmail.com	KLSGIT	CSE		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM		The second named in column 2 is not a column 2 in colu		THE RESERVE OF THE PERSON NAMED IN	_			Yes

						V		
Timestamp	Name	Email ID	Name of College	Branch	Q1	Q2	Q3	
12/23/2020 16:07:4	4 Aditya S Nirgund	adityasnirgund@gmail.com	GAT	CSE	Yes	Very Good	Yes	Y
12/23/2020 16:12:2	0 Akshay Cu	akshaycu.19is@saividya.ac.in	SVIT	ISE	Yes	Good	Yes	1
12/22/2020 16:16:0	OLICHIKA NAVEEN	labiliana anno 401- Onabildon an in	CVIIT	IOF	1/	11/2-10-1	1/	1

limaatama	Name	5	Name of									00	00	041
imestamp	Name	Email ID		Branch		Q2	Q3	Q4	Q5	Q6	Q/	Q8	Q9	Q10
12/23/2020 16:07:44		adityasnirgund@gmail.com	GAT	CSE	Yes	Very Good	Yes	Yes	No	Yes	Yes	Very Good	Very Good	Yes
12/23/2020 16:12:20	Akshay Cu	akshaycu.19is@saividya.ac.in	SVIT	ISE	Yes	Good	Yes	Yes	Yes	Yes	Yes	Very Good	Very Good	Yes
12/23/2020 16:16:00		ishikanaveen.19is@saividya.ac.in	SVIT	ISE	Yes	Very Good	Yes	Yes	Yes	Yes	Yes	Good	Good	Yes
12/23/2020 16:20:20	Shantinath Mahaveer Terada	teradaleshantinath@gmail.com	KLSGIT	ISE	Yes	Excellent	Yes	Yes	Yes	Yes	Yes		Excellent	Yes
12/23/2020 16:21:54	RAJ KUMAR E M	raj579kumar@gmail.com	DSATM	CSE	Yes	Good	Yes	Yes	Yes	Yes	Yes	Good	Very Good	Yes
12/23/2020 16:22:01	MAMATHA LOGANATH	mamatha200114@gmail.com	RNSIT	CSE	Yes	Excellent	Yes	Yes	Yes	Yes	Yes	Excellent	Excellent	Yes
12/23/2020 16:23:35		ankithsv4@gmail.com	RNSIT	ISE	Yes	Average	Yes	No	No	No	Yes	Average	Average	Yes
12/23/2020 16:30:53	Aishwarya L	aishwaryal.18cs@saividya.ac.in	SVIT	CSE	Yes	Excellent	Yes	Yes	Yes	Yes	Yes	Very Good	Very Good	Yes
12/23/2020 16:42:14	Gautham C R	gauthamcr82@gmail.com	KSIT	CSE	Yes	Very Good								
12/23/2020 16:43:13	Abhishek A Loni	abhishekloni01@gmail.com	KLSGIT	CSE	Yes	Very Good	Yes	Yes	Yes	Yes	Yes	Good	Good	Yes
12/23/2020 16:51:47	Akshay P	akiparamesha@gmail.com	RNSIT	ISE	Yes	Good	Yes	Yes	Yes	Yes	Yes	Good	Good	Yes
12/23/2020 16:55:55	Laxmi k v	Lakshmikanda1996@gmail.com	KSIT	CSE	Yes	Excellent	Yes	Yes	Yes	Yes	Yes	Excellent	Excellent	Yes
12/23/2020 16:56:38	PREETHI K P	preethi.Kp189@gmail.com	KSIT	CSE	Yes	Excellent	Yes	Yes	Yes	Yes	Yes	Very Good	Excellent	Yes
12/23/2020 17:27:51	Divya BM	divyabm2911@gmail.com	KSSEM	CSE	Yes	Good	Yes	Yes	Yes	Yes	Yes	Good	Good	Yes
12/23/2020 17:34:47	Khushi Dubey	khushi1211.k.d@gmail.com	NMIT	CSE	Yes	Excellent	Yes	Yes	Yes	Yes	Yes	Excellent	Excellent	Yes
12/23/2020 17:41:03		rohithdilipblogger@gmail.com	JIT	CSE	No	Average	No	No	No	No	No	Average	Average	No
12/23/2020 18:14:01		manvitharampur@gmail.com	RNSIT	ISE	Yes	Excellent	Yes	Yes	Yes	Yes	Yes	Excellent	Excellent	Yes
12/23/2020 18:44:15		KEERTHAN.GOWDAS@ksit.edu.in	KSIT	CSE	Yes	Excellent	Yes	Yes	Yes	Yes	Yes	Excellent	Excellent	Yes
12/23/2020 19:15:49		prakruthi2208@gmail.com	PESEC, N	CSE	Yes	Good	No	Yes	No	Yes	Yes	Good	Good	Yes
12/23/2020 21:17:18		jayasagarynayak@gmsil.com	SIT	Cse	Yes	Excellent	Yes	Yes	Yes	Yes	Yes	Excellent	Excellent	Yes

Nameda. M

Nameda. M

Shipport

Shipport

Wheat of the Department
Dept. of Computer Science &

K.S. Institute of Technolo

Bengaluru -560 109

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

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109



Kammavari Sangham (R) - 1952

K.S.INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Beigaum, Approved by AICTE, New Delhi) No 14, Raghuvanahalii, Kahakapura Mair Road, Bengaluru - 560109 Photo (1882) P.1573 (24) - ser (1882) P.1573, Emair principi ka (Sgiphiliaten, Website, 1999 sofiacin.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

In Association With

PRINCETON TECHNOLOGIS

PRESENTS

Internship Awareness Program

Resource Person

Mrs.Fareheen

Director Princeton Technologies

Internship Co-ordinators

Prof. Prashanth H S

Prof. Beena K

Online Mode

Teams code: xyzbliz

Date: 12-05-2021

Time: 2pm

Dr. Rekha B Venkatapur

Dr. Dilip Kumar K

Dr. K.V.A Balaji

Professor & HOD, CSE

Principal / Director

CEO, KSGI



K S INSTITUTE OF TECHNOLOGY

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REPORT ON INTERENSHIP OPPORTUNITIES

Most of the countries around the world are locked down due to COVID-19 outbreak. About 75% of the people staying at Home search for online work. During this quarantine period, Indians along with the people from around the world are now looking for Jobs online to work from Home. Similarly, most of the internships are also being conducted online. Prinston Smart Engineers had hosted a talk online to address the same.

This talk was organized for the students of KS Institute of Technology on 12thMarch 2021 at 9:30 am for the student of 5th sem under FIREFOX Club. The meeting was conducted through Zoom, hosted by Farheen and she was the key speaker, addressed around 70 students attending the meeting from their homes. Various teachers from our college also attended the meeting. The speaker spoke about the programs offered by the Prinston Smart Engineers



Program Details:

Program Title: Machine Learning/Web Development

• Duration: 1 Month

The students are allowed to enroll to the 4 weeks program, which is split into - 2 weeks of Training on Programming Languages and 2 weeks of Exposure to work on real time Applications. The student would be enrolled as Intern at a very affordable cost for the duration of one month. The meeting came to an end with, Asif Akter the duration Smart Engineers at clarifying the various doubts that the students had.

Overall, the talk was a success with a lot of students attending the meeting.

HOD

Principal

K S INSTITUTE OF TECHNOLOGY, BANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VI SEM

ATTENDANCE AND FEEDBACK "WEBINAR ON INTERNSHIP TALK"

DATE: 12/03/2021

- Q1) The Intership Talk is well organized(online mode)
- Q2) The facilitator used the allotted time effectively.
- Q3) The facilitator seemed knowledgeable about the topic.
- Q4) The facilitator's presentation style was effective in helping me learn.
- Q5) I understood the concepts as presented in the Webinar.
- Q6) The Webinar improved my understanding about Internship Oppurtunities

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
1	1KS18CS096	SINDU A S	V	В	Good	Good	Good	Good	Good	Good
2	1KS19CS411	RANJITHA HD	V	В	Good	Good	Good	Good	Good	Good
3	1KS18CS088	SAURAV KUMAR	V	В	Good	Good	Good	Good	Good	Good
4	1KS18CS020	FARIYA N	V	A	Good	Excellent	Excellent	Excellent	Good	Good
5	1KS18CS080	RAKSHA S	V	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
6	1KS18CS092	SHASHANK MISHRA	V	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
7	1KS18CS062	NIKITHA M	V	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
8	1KS18CS101	SUDHAKAR YASWANTH	V	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
9	1KS18CS006	ARUNA P	V	A	Good	Good	Satisfactory	Good	Good	Good
10	1KS18CS028	KARTHIK K	V	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
11	1KS18CS112	VEDAVEDYA B H	V	В	Good	Good	Good	Good	Good	Good
12	1KS18CS130	LIKITHA S	V	В	Good	Good	Good	Good	Good	Good
13	1KS18CS086	SAMHITHA	V	В	Good	Good	Good	Good	Good	Good
14	1KS18CS065	P SAIRAM	V	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
15	1KS18CS105	SURAJ C JAWOOR	V	В	Good	Good	Good	Good	Good	Good
16	1KS18CS040	LOKESH R	V	A	Good	Good	Good	Good	Good	Good
17	1KS18CS106	SUSHMITHA S	V	В	Good	Good	Good	Good	Good	Good
18	1KS18CS081	RAKSHITH KUMAR N	V	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
19	1KS18CS082	REKHA N.C	V	В	Good	Good	Good	Good	Good	Good
20	1KS18CS008	AVINASH PRASAD	V	A	Good	Good	Excellent	Excellent	Excellent	Excellent
21	1KS18CS120	VYJAYANTHI K S	V	В	Good	Good	Excellent	Good	Good	Good
22	1KS18CS073	PUJARI VISHNUPRIYA	V	В	Good	Good	Good	Good	Good	Good
23	1KS18CS127	ARVIND PATHAK	V	В	Good	Good	Good	Good	Excellent	Excellent
24	1KS18CS057	NARASIMHA MAIYA G S	V	A	Good	Good	Good	Good	Good	Good
25	1KS18CS095	SHUBHASHINI R	V	В	Good	Satisfactory	Good	Good	Good	Good
26	1KS18CS117	VIJETHA	V	В	Good	Good	Good	Good	Good	Good
27	1KS18CS063	NITISH KUMAR	V	В	Good	Excellent	Good	Good	Good	Good
28	1KS18CS067	POOJASHREE. K	V	В	Excellent	Excellent	Excellent	Excellent	Good	Good
29	1KS18CS076	R PRATIKSHA	V	В	Good	Good	Excellent	Good	Excellent	Excellent
30	1KS18CS109	THIRUMALAI SHAKTIVEL	V	В	Good	Good	Good	Good	Good	Good
31	1KS18CS056	NANDINI JK	V	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
32	1KS18CS016	CHANDAN KUMAR	V	A	Good	Good	Good	Good	Satisfactory	Satisfactory
33	1KS18CS094	SHIVAPRAKASH T	V	В	Good	Good	Good	Good	Excellent	Excellent
34	1KS18CS114	VENKATESH M.N	V	В	Good	Good	Good	Good	Good	Good
35	1KS18CS099	SRIVIDYA H.R.	V	В	Good	Excellent	Excellent	Excellent	Excellent	Excellent
36	1KS18CS104	SUNAINA NAYAK	V	В	Excellent	Excellent	Excellent	Good	Excellent	Good
37	1KS18CS024	GOUTHAM M	V	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
38	1KS18CS079	SHREYAA RAIPALLE	V	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
39	1KS18CS097	SOURABH SANTOSH KAMBLE	V	В	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
40	1KS18CS037	LATHA V	V	A	Good	Excellent	Excellent	Good	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
41	1KS18CS035	KRUTHIKA S VASISHT	V	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
42	1KS18CS116	VIJAYASHREE.N.R	V	В	Excellent	Excellent	Excellent	Excellent	Good	Good
43	1KS18CS107	SWETHA BIJANAPALLI	V	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
44	1KS18CS061	NIKIL B S	V	A	Good	Good	Excellent	Good	Good	Good
45	1KS18CS111	VARIDHI MADHURANATH	V	В	Good	Excellent	Excellent	Good	Good	Good
46	1KS18CS017	DANDU NIHARIKA	V	A	Good	Good	Good	Good	Good	Good
47	1KS18CS034	KRITHIKA KN	V	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
48	1KS19CS407	GOLLA YASWANTH	V	В	Good	Good	Good	Good	Good	Good
49	1KS18CS123	ZAINA KHAN	V	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Good
50	1KS18CS087	SANDEEP KUMAR	V	В	Excellent	Good	Good	Excellent	Excellent	Excellent
51	1KS18CS119	VISHNUPRIYA D	V	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
52	1KS18CS124	SHEWANI CHIB	V	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
53	1KS18CS071	PRAVEEN KUMAR K	V	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
54	1KS19CS414	Y MRUDULA JAIN	V	В	Excellent	Good	Good	Good	Good	Good
55	1KS18CS125	R SOUMYA	V	В	Good	Good	Excellent	Good	Good	Good
56	1KS19CS413	SAHANA. V	V	В	Good	Good	Good	Good	Good	Good
57	1KS18CS110	VAISHAK	V	В	Good	Good	Good	Good	Good	Good
58	1KS18CS083	RITHANA N RAJ	V	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
59	1KS18CS128	BHAGYASHREE V	V	В	Good	Good	Good	Good	Good	Good
60	1KS18CS018	DHANANJAYA S	V	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
61	1KS18CS066	PAVAN P	V	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
62	1KS18CS126	RAYYAAN MOHIADDIN	V	В	Good	Good	Excellent	Excellent	Excellent	Excellent
63	1KS18CS054	N SAI JAHANAVI	V	Α	Excellent	Excellent	Excellent	Good	Good	Good
64	1KS18CS052	MONIKA KC	V	A	Good	Good	Excellent	Excellent	Excellent	Good
65	1KS18CS019	DHRUV SHUKLA	V	Α	Good	Good	Good	Good	Good	Good
66	1KS18CS064	NOOR SUMAIYA	V	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
67	1KS18CS043	MAHARAJ.S	V	A	Good	Good	Good	Excellent	Good	Good
68	1KS18CS055	NAGARJUN N	V	A	Good	Good	Good	Good	Good	Good
69	1KS18CS013	BHUVANA CHANDRIKA.G	V	A	Good	Good	Good	Good	Good	Good
70	1KS18CS005	ANUSHRUTI SINGH	V	A	Good	Good	Excellent	Good	Good	Good
71	1KS18CS031	KILARI ASHWIK	V	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
72	1KS18CS029	KAVITA CHAUDHARY	V	A	Good	Good	Excellent	Good	Good	Good
73	1KS17CS073	SAURAV SUMAN	V	A	Satisfactory	Good	Excellent	Good	Good	Good
74	1KS19CS400	AKSHAY B R	V	A	Good	Good	Good	Good	Good	Excellent
75	1KS18CS075	R. DEKSHITHA	V	В	Excellent	Good	Excellent	Good	Good	Good
76	1KS18CS007	ASHWINI J	V	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent



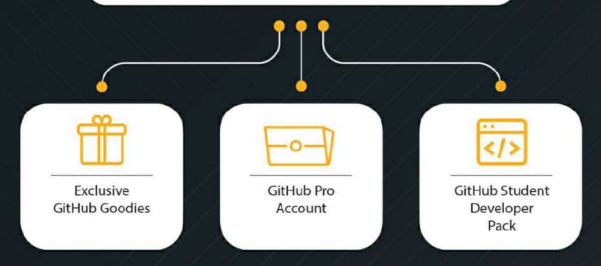


GitHub

CODE INNOVATION SERIES powered by GitHub

30 Hours Hackathon

PRIZES FOR TOP 3 WINNERS



Date: 15-16 April 2021

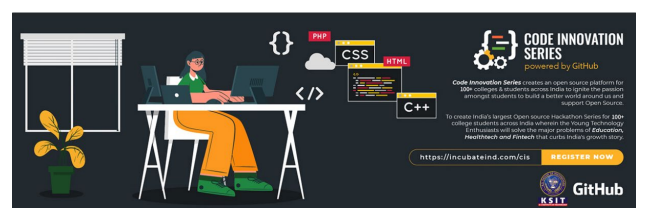
incubateind.com/hack/ksit

REPORT ON HACKATHON HOSTED BY INCUBATE IND





CODE INNOVATION SERIES creates an open-source platform for 100+ colleges and students across India to ignite the passion amongst students to build a better world around us and support Open Source. To create India's largest Open source Hackathon Series for 100+ college students across India wherein the Young Technology Enthusiasts will solve the major problems of Education, Healthtech, and Fintech that curbs India's growth story. This hackathon is hosted by IncubateIND under the GitHub Campus Program collaboration with **K.S Institute of Technology,Bengaluru**.



Challenges



Education

The online education market in India was worth \$ 247 million in 2016, which is expected to grow by about \$ 1.96 billion by 2021. The number of users enrolled for various online learning courses is estimated to be 1.6 Million in 2016, which is expected to grow to about 9.6 Million by the end of 2021.



Fintech

The FinTech industry in India has grown exponentially. At 87%, India has emerged as a leader in FinTech adoption, as per Global FinTech Adoption Index 2019 reports. This sector has grabbed attention of not only start-ups but also established companies along with public and private sector banks.



Healthtech

India is a hotbed of tech innovations and startups across the world. Tech-equipped medical devices and the development of top-notch technology for critical ailments such as heart diseases, diabetes, & cancer are already bringing laurels to Indian health-tech startups.

The online event duration was about 30 hours from 15th -16th April 2021 and around 200+ students were registered, the session was mentored by Prof. Roopesh Kumar B N, Prof. Raghavendrachar S, Prof. Krishna Gudi. The sessions were monitored and guided by Dr. Ram P Rustagi, KRP, KSGI, Bengaluru.

Hackathon Mentors

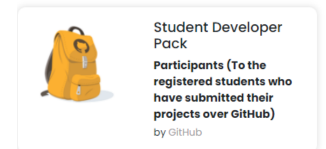






The event coordinators were Prof.Kumar K (SPOC), Dept of CSE, Prof. Christo Jain , Dept of CSE.

Rewards and benefits

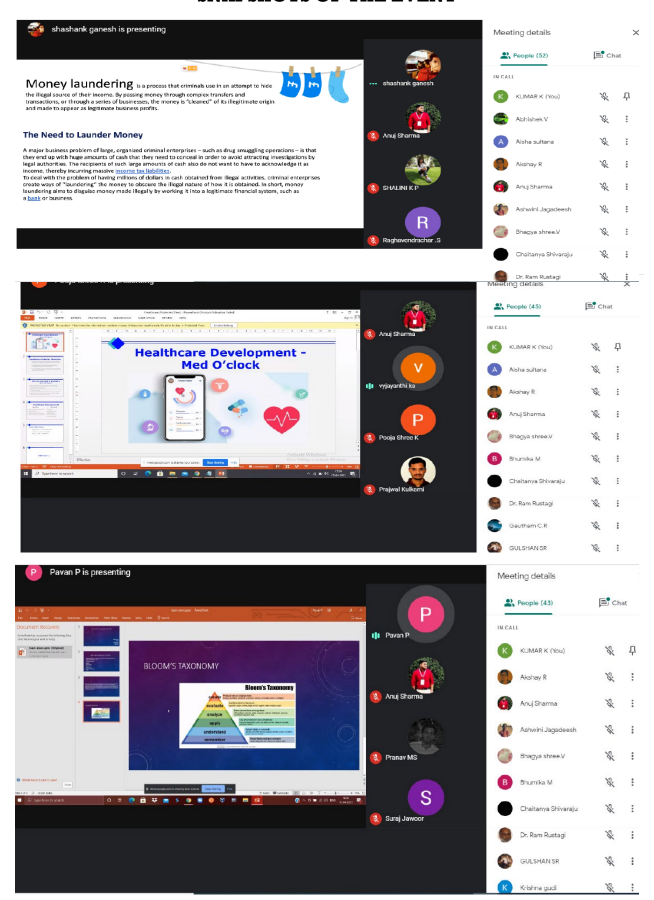


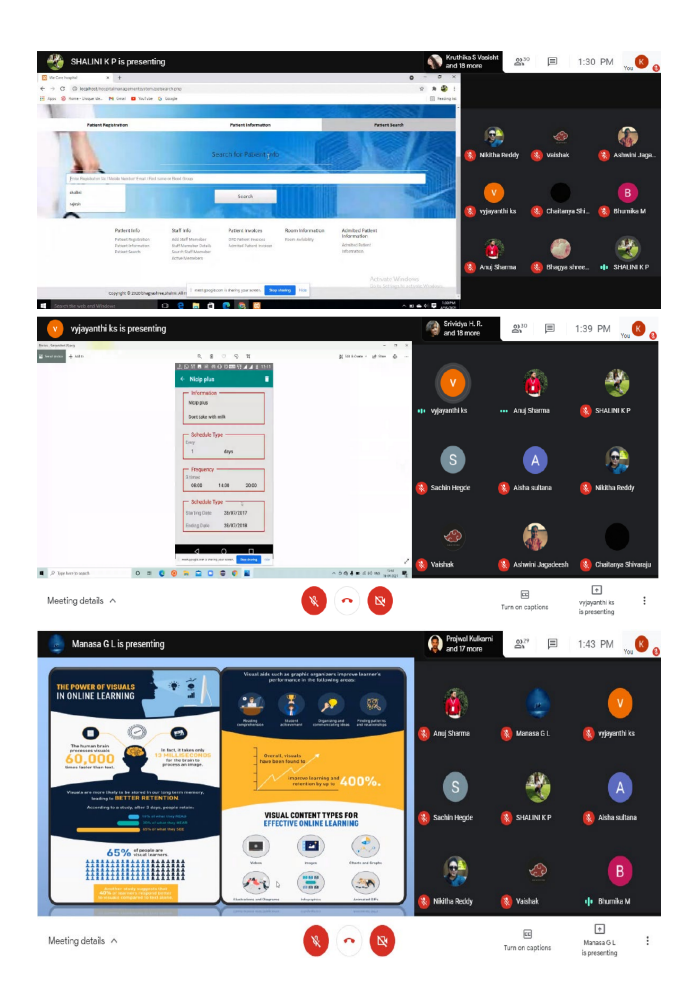


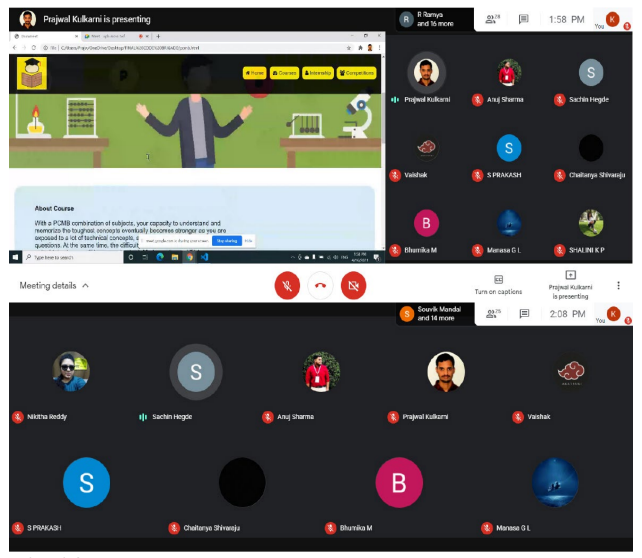
Poster and Invitation of the event



SNAPSHOTS OF THE EVENT







RESULTS OF THE EVENT:

Team: Trojan Squad (WINNERS)

Team Members: 1.ASHWINI J (5TH CSE)

2.KRITHIKA VASISHT (5TH CSE)

3.NIKITHA M (5TH CSE) 4.SRI VIDHYA (5TH CSE)

Team: **CODE BRIGADE** (1ST RUNNER-UP)

Team Members: 1.PRAJWAL KULKARNI (3RD CSE)

2.PREETHI K P (3RD CSE) 3.SHREESHA S (3RD CSE) 4.AKSHAY R (3RD CSE)

Team: **HACK FRENZY** (2ND RUNNER-UP)

Team Members: 1.VYJAYANTHI (5TH CSE)

2.KRITHIKA K N(5TH CSE) 3.RAMYA R (5TH CSE)

K S INSTITUTE OF TECHNOLOGY, BANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ATTENDANCE AND FEEDBACK "HACKATHON HOSTED BY INCUBATE IND"

DATE: 15/4/2021 & 16/4/2021

- Q1) The webinar is well organized(online mode)
- Q2) The facilitator used the allotted time effectively.
- Q3) The facilitator seemed knowledgeable about the topic.
- Q4) The facilitator's presentation style was effective in helping me learn.
- Q5) I understood the concepts as presented in the Webinar.
- Q6) The Webinar improved my understanding about career Oppurtunities

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
1	1KS19CS001	AAKRITI	IV	A	Excellent	Excellent	Excellent	Good	Excellent	Good
2	1KS19CS002	ABHISHEK B	IV	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
3	1KS19CS003	ABHISHEK YADAV	IV	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
4	1KS19CS004	ADITH KARTHIK RAJU	IV	A	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
5	1KS19CS005	AJAY S KALBURGI	IV	A	Good	Excellent	Excellent	Good	Excellent	Excellent
6	1KS19CS006	AKASH A S	IV	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
7	1KS19CS007	AMAN KUSHWAHA	IV	A	Excellent	Excellent	Excellent	Excellent	Good	Good
8	1KS19CS009	AMIT K B	IV	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
9	1KS19CS010	AMOGHA H S	IV	A	Good	Good	Excellent	Good	Good	Good
10	1KS19CS011	AMRUTHA K H	IV	A	Good	Excellent	Excellent	Good	Good	Good
11	1KS19CS012	ANAGHA A HEBBAR	IV	A	Good	Good	Good	Good	Good	Good
12	1KS19CS014	ANUSHA B	IV	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
13	1KS19CS015	AQSA AQEEL	IV	A	Good	Good	Good	Good	Good	Good
14	1KS19CS016	ASHIKA H N	IV	A	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Good
15	1KS19CS017	BHOOMIKA A M	IV	A	Excellent	Good	Good	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
16	1KS19CS018	BHOOMIKA K	IV	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
17	1KS19CS059	NAVEEN K M	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
18	1KS19CS060	NEELAMMA SALI	IV	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
19	1KS19CS061	NETHRA R	IV	В	Excellent	Good	Good	Good	Good	Good
20	1KS19CS062	NIKHIL CHOWDARY V R	IV	В	Good	Good	Excellent	Good	Good	Good
21	1KS19CS063	NITHYA S N	IV	В	Good	Good	Good	Good	Good	Good
22	1KS19CS064	PAVAN B INDRESH	IV	В	Good	Good	Good	Good	Good	Good
23	1KS19CS065	PAVAN L	IV	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
24	1KS19CS066	PAVITHRA S P	IV	В	Good	Good	Good	Good	Good	Good
25	1KS19CS067	POOJA J	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
26	1KS19CS068	POTHURU SAI PRIYANKA	IV	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
27	1KS19CS069	PRAJWAL G	IV	В	Good	Good	Excellent	Excellent	Excellent	Excellent
28	1KS19CS070	PRAJWAL KULKARNI	IV	В	Excellent	Excellent	Excellent	Good	Good	Good
29	1KS19CS071	PREETHI K P	IV	В	Good	Good	Excellent	Excellent	Excellent	Good
30	1KS19CS072	PRIYA E	IV	В	Good	Good	Good	Good	Good	Good
31	1KS19CS073	PRIYANKA R	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
32	1KS19CS074	PUVAN KUMAR V	IV	В	Good	Good	Good	Excellent	Good	Good
33	1KS19CS075	R V YASHVANTH	IV	В	Good	Good	Good	Good	Good	Good
34	1KS19CS076	RAJ KUMAR	IV	В	Good	Good	Good	Good	Good	Good
35	1KS19CS077	RAKESH M J	IV	В	Good	Good	Excellent	Good	Good	Good
36	1KS19CS078	RAKSHA T M	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
37	1KS19CS079	RANJITHA D V	IV	В	Good	Good	Excellent	Good	Good	Good
38	1KS19CS080	SAHANA S	IV	В	Satisfactory	Good	Excellent	Good	Good	Good
39	1KS19CS081	SAI SHIRISHA S B	IV	В	Good	Good	Good	Good	Good	Excellent
40	1KS19CS082	SANGHARSH KUMAR RAI	IV	В	Excellent	Good	Excellent	Good	Good	Good
41	1KS19CS083	SANJEEV MYSORE	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
42	1KS18CS096	SINDU A S	VI	В	Good	Good	Good	Good	Good	Good
43	1KS19CS411	RANJITHA HD	VI	В	Good	Good	Good	Good	Good	Good
44	1KS18CS088	SAURAV KUMAR	VI	В	Good	Good	Good	Good	Good	Good
45	1KS18CS020	FARIYA N	VI	A	Good	Excellent	Excellent	Excellent	Good	Good
46	1KS18CS080	RAKSHA S	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
47	1KS18CS092	SHASHANK MISHRA	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
48	1KS18CS062	NIKITHA M	VI	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
49	1KS18CS101	SUDHAKAR YASWANTH	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
50	1KS18CS006	ARUNA P	VI	A	Good	Good	Satisfactory	Good	Good	Good
51	1KS18CS028	KARTHIK K	VI	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
52	1KS18CS112	VEDAVEDYA B H	VI	В	Good	Good	Good	Good	Good	Good
53	1KS18CS130	LIKITHA S	VI	В	Good	Good	Good	Good	Good	Good
54	1KS18CS086	SAMHITHA	VI	В	Good	Good	Good	Good	Good	Good
55	1KS18CS065	P SAIRAM	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
56	1KS18CS105	SURAJ C JAWOOR	VI	В	Good	Good	Good	Good	Good	Good
57	1KS18CS040	LOKESH R	VI	A	Good	Good	Good	Good	Good	Good
58	1KS18CS106	SUSHMITHA S	VI	В	Good	Good	Good	Good	Good	Good
59	1KS18CS081	RAKSHITH KUMAR N	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
60	1KS18CS082	REKHA N.C	VI	В	Good	Good	Good	Good	Good	Good
61	1KS18CS008	AVINASH PRASAD	VI	A	Good	Good	Excellent	Excellent	Excellent	Excellent
62	1KS18CS120	VYJAYANTHI K S	VI	В	Good	Good	Excellent	Good	Good	Good
63	1KS18CS073	PUJARI VISHNUPRIYA	VI	В	Good	Good	Good	Good	Good	Good
64	1KS18CS127	ARVIND PATHAK	VI	В	Good	Good	Good	Good	Excellent	Excellent
65	1KS18CS057	NARASIMHA MAIYA G S	VI	A	Good	Good	Good	Good	Good	Good
66	1KS18CS095	SHUBHASHINI R	VI	В	Good	Satisfactory	Good	Good	Good	Good
67	1KS18CS117	VIJETHA	VI	В	Good	Good	Good	Good	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
68	1KS18CS063	NITISH KUMAR	VI	В	Good	Excellent	Good	Good	Good	Good
69	1KS18CS067	POOJASHREE. K	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Good
70	1KS18CS076	R PRATIKSHA	VI	В	Good	Good	Excellent	Good	Excellent	Excellent
71	1KS18CS109	THIRUMALAI SHAKTIVEL	VI	В	Good	Good	Good	Good	Good	Good
72	1KS18CS056	NANDINI JK	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
73	1KS18CS016	CHANDAN KUMAR	VI	A	Good	Good	Good	Good	Satisfactory	Satisfactory
74	1KS18CS094	SHIVAPRAKASH T	VI	В	Good	Good	Good	Good	Excellent	Excellent
75	1KS18CS114	VENKATESH M.N	VI	В	Good	Good	Good	Good	Good	Good
76	1KS18CS099	SRIVIDYA H.R.	VI	В	Good	Excellent	Excellent	Excellent	Excellent	Excellent
77	1KS18CS104	SUNAINA NAYAK	VI	В	Excellent	Excellent	Excellent	Good	Excellent	Good
78	1KS18CS024	GOUTHAM M	VI	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
79	1KS18CS079	SHREYAA RAIPALLE	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
80	1KS18CS097	SOURABH SANTOSH KAMBLE	VI	В	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
81	1KS18CS037	LATHA V	VI	A	Good	Excellent	Excellent	Good	Excellent	Excellent
82	1KS18CS035	KRUTHIKA S VASISHT	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
83	1KS18CS116	VIJAYASHREE.N.R	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Good
84	1KS18CS107	SWETHA BIJANAPALLI	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
85	1KS18CS061	NIKIL B S	VI	A	Good	Good	Excellent	Good	Good	Good
86	1KS18CS111	VARIDHI MADHURANATH	VI	В	Good	Excellent	Excellent	Good	Good	Good
87	1KS18CS017	DANDU NIHARIKA	VI	A	Good	Good	Good	Good	Good	Good
88	1KS18CS034	KRITHIKA KN	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
89	1KS19CS407	GOLLA YASWANTH	VI	В	Good	Good	Good	Good	Good	Good
90	1KS18CS123	ZAINA KHAN	VI	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Good
91	1KS18CS087	SANDEEP KUMAR	VI	В	Excellent	Good	Good	Excellent	Excellent	Excellent
92	1KS18CS119	VISHNUPRIYA D	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
93	1KS18CS124	SHEWANI CHIB	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
94	1KS18CS071	PRAVEEN KUMAR K	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
95	1KS19CS414	Y MRUDULA JAIN	VI	В	Excellent	Good	Good	Good	Good	Good
96	1KS18CS125	R SOUMYA	VI	В	Good	Good	Excellent	Good	Good	Good
97	1KS19CS413	SAHANA. V	VI	В	Good	Good	Good	Good	Good	Good
98	1KS18CS110	VAISHAK	VI	В	Good	Good	Good	Good	Good	Good
99	1KS18CS083	RITHANA N RAJ	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
100	1KS18CS128	BHAGYASHREE V	VI	В	Good	Good	Good	Good	Good	Good
101	1KS17EC083	SAHANA G P	VI	В	Good	Good	Excellent	Good	Good	Good
102	1KS19EC074	SAI PRIYA TS	IV	В	Good	Excellent	Excellent	Good	Good	Good
103	1KS18TE018	SAI SPOORTHI N	VI	В	Good	Good	Good	Good	Good	Good
104	1KS17TE036	SAI TESHAL P T	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
105	1KS18EC078	SANJANA.B	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
106	1KS18EC081	SHEETAL N GOWDA	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
107	1KS18TE019	SIRI MAHESH	VI	В	Excellent	Good	Good	Good	Good	Good
108	1KS18TE020	SNEHA A L	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
109	1KS18TE015	KRUPA M G	VI	В	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
110	1KS18TE016	NABEELA SAYEEDA	VI	В	Good	Excellent	Excellent	Good	Excellent	Excellent



K S INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REPORT ON WEBINAR

"Benefits & Career Opportunities with GATE"

The Department of Computer Science and Engineering in association with IEI Organized webinar on "Benefits & Career Opportunities with GATE" on 17th April, 2021. The students of 4th semester & 6th semester were the targeted participated.

Speaker

Mr. Akash Pushkar (M.Tech from IIT Kanpur) Industry Data Scientist Accenture

Objective:

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

Highlights of the Session:

- How job opportunity changing due to Covid-19, which sector can boom in same situation & Government Sector Jobs entrance exams: DRDO, ONGC, SAIL, BSNL-JTO, HAL, NAL etc. entrance exams can be cracked by the help of GATE preparation. Syllabus is same as GATE.
- Overall career opportunity for engineering student.
- Private Sectors Jobs Interview: GATE score authenticates the students aptitude which makes them more employable
- How to prepare for GATE- Tips and Tricks
- MBA: Admission in NITIE, Mumbai for Industrial Management Program.
- Admissions to IIMs
- Study Abroad: Singapore, Germany & New Zealand
- Higher Technical Education- ME, M.Tech, MS & PhD: Students eligible for direct PhDs.



Fig.1 Competitive Exams and Job Opportunities

The speaker started the session by highlighting on overall career opportunity with GATE for engineering student in various job sectors such as Private jobs, Govt jobs.

The awareness of GATE-2021 with respect to syllabus, question paper pattern, relaxed eligibility criteria (3rd Year students can also apply for GATE), Computer Based Test, Marks Distribution, cut-off marks under general category for various engineering streams, marks score requirement for jobs in private and public sectors or for higher education admission in IISc, NIT, IIM etc.

Various job opportunities based on GATE score in PSU/ Government jobs in BHEL, BSNL,ONGC,ISRO, HP etc. Discussed on average salary package in PSU's.

GATE Score preferred by various core companies stream wise. Selection process of private sectors such as TATA POWER recruiting through GATE

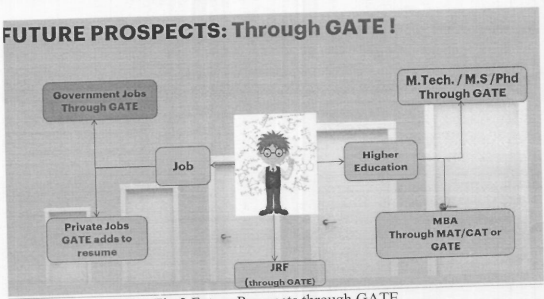


Fig.2 Future Prospects through GATE

The webinar gave awareness for students on benefits and opportunities with GATE exam score in which Student can choose their career path. The Students of KSIT thoroughly enjoyed the program and learnt a lot about GATE, Higher Studies, Job Opportunities, etc.

Coordinator

Mrs. Vaneeta.M

HOD 23/6/2021

Head of the Department

Dept. of Computer Science & Engg.

K.S. institute of Technology

Bengaluru -560 109

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

K S INSTITUTE OF TECHNOLOGY, BANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VI SEM

ATTENDANCE AND FEEDBACK "WEBINAR ON BENEFITS AND OPPORTUNITIES WITH GATE"

DATE: 17/4/2021

- Q1) The webinar is well organized(online mode)
- Q2) The facilitator used the allotted time effectively.
- Q3) The facilitator seemed knowledgeable about the topic.
- Q4) The facilitator's presentation style was effective in helping me learn.
- Q5) I understood the concepts as presented in the Webinar.
- Q6) The Webinar improved my understanding about career Oppurtunities

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
1	1KS19CS001	AAKRITI	IV	A	Excellent	Excellent	Excellent	Good	Excellent	Good
2	1KS19CS002	ABHISHEK B	IV	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
3	1KS19CS003	ABHISHEK YADAV	IV	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
4	1KS19CS004	ADITH KARTHIK RAJU	IV	A	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
5	1KS19CS005	AJAY S KALBURGI	IV	A	Good	Excellent	Excellent	Good	Excellent	Excellent
6	1KS19CS006	AKASH A S	IV	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
7	1KS19CS007	AMAN KUSHWAHA	IV	A	Excellent	Excellent	Excellent	Excellent	Good	Good
8	1KS19CS009	AMIT K B	IV	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
9	1KS19CS010	AMOGHA H S	IV	A	Good	Good	Excellent	Good	Good	Good
10	1KS19CS011	AMRUTHA K H	IV	A	Good	Excellent	Excellent	Good	Good	Good
11	1KS19CS012	ANAGHA A HEBBAR	IV	A	Good	Good	Good	Good	Good	Good
12	1KS19CS014	ANUSHA B	IV	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
13	1KS19CS015	AQSA AQEEL	IV	A	Good	Good	Good	Good	Good	Good
14	1KS19CS016	ASHIKA H N	IV	A	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
15	1KS19CS017	BHOOMIKA A M	IV	A	Excellent	Good	Good	Excellent	Excellent	Excellent
16	1KS19CS018	ВНООМІКА К	IV	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
17	1KS19CS059	NAVEEN K M	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
18	1KS19CS060	NEELAMMA SALI	IV	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
19	1KS19CS061	NETHRA R	IV	В	Excellent	Good	Good	Good	Good	Good
20	1KS19CS062	NIKHIL CHOWDARY V R	IV	В	Good	Good	Excellent	Good	Good	Good
21	1KS19CS063	NITHYA S N	IV	В	Good	Good	Good	Good	Good	Good
22	1KS19CS064	PAVAN B INDRESH	IV	В	Good	Good	Good	Good	Good	Good
23	1KS19CS065	PAVAN L	IV	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
24	1KS19CS066	PAVITHRA S P	IV	В	Good	Good	Good	Good	Good	Good
25	1KS19CS067	POOJA J	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
26	1KS19CS068	POTHURU SAI PRIYANKA	IV	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
27	1KS19CS069	PRAJWAL G	IV	В	Good	Good	Excellent	Excellent	Excellent	Excellent
28	1KS19CS070	PRAJWAL KULKARNI	IV	В	Excellent	Excellent	Excellent	Good	Good	Good
29	1KS19CS071	PREETHI K P	IV	В	Good	Good	Excellent	Excellent	Excellent	Good
30	1KS19CS072	PRIYA E	IV	В	Good	Good	Good	Good	Good	Good
31	1KS19CS073	PRIYANKA R	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
32	1KS19CS074	PUVAN KUMAR V	IV	В	Good	Good	Good	Excellent	Good	Good
33	1KS19CS075	R V YASHVANTH	IV	В	Good	Good	Good	Good	Good	Good
34	1KS19CS076	RAJ KUMAR	IV	В	Good	Good	Good	Good	Good	Good
35	1KS19CS077	RAKESH M J	IV	В	Good	Good	Excellent	Good	Good	Good
36	1KS19CS078	RAKSHA T M	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
37	1KS19CS079	RANJITHA D V	IV	В	Good	Good	Excellent	Good	Good	Good
38	1KS19CS080	SAHANA S	IV	В	Satisfactory	Good	Excellent	Good	Good	Good
39	1KS19CS081	SAI SHIRISHA S B	IV	В	Good	Good	Good	Good	Good	Excellent
40	1KS19CS082	SANGHARSH KUMAR RAI	IV	В	Excellent	Good	Excellent	Good	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
41	1KS19CS083	SANJEEV MYSORE	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
42	1KS18CS096	SINDU A S	VI	В	Good	Good	Good	Good	Good	Good
43	1KS19CS411	RANJITHA HD	VI	В	Good	Good	Good	Good	Good	Good
44	1KS18CS088	SAURAV KUMAR	VI	В	Good	Good	Good	Good	Good	Good
45	1KS18CS020	FARIYA N	VI	A	Good	Excellent	Excellent	Excellent	Good	Good
46	1KS18CS080	RAKSHA S	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
47	1KS18CS092	SHASHANK MISHRA	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
48	1KS18CS062	NIKITHA M	VI	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
49	1KS18CS101	SUDHAKAR YASWANTH	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
50	1KS18CS006	ARUNA P	VI	A	Good	Good	Satisfactory	Good	Good	Good
51	1KS18CS028	KARTHIK K	VI	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
52	1KS18CS112	VEDAVEDYA B H	VI	В	Good	Good	Good	Good	Good	Good
53	1KS18CS130	LIKITHA S	VI	В	Good	Good	Good	Good	Good	Good
54	1KS18CS086	SAMHITHA	VI	В	Good	Good	Good	Good	Good	Good
55	1KS18CS065	P SAIRAM	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
56	1KS18CS105	SURAJ C JAWOOR	VI	В	Good	Good	Good	Good	Good	Good
57	1KS18CS040	LOKESH R	VI	A	Good	Good	Good	Good	Good	Good
58	1KS18CS106	SUSHMITHA S	VI	В	Good	Good	Good	Good	Good	Good
59	1KS18CS081	RAKSHITH KUMAR N	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
60	1KS18CS082	REKHA N.C	VI	В	Good	Good	Good	Good	Good	Good
61	1KS18CS008	AVINASH PRASAD	VI	Α	Good	Good	Excellent	Excellent	Excellent	Excellent
62	1KS18CS120	VYJAYANTHI K S	VI	В	Good	Good	Excellent	Good	Good	Good
63	1KS18CS073	PUJARI VISHNUPRIYA	VI	В	Good	Good	Good	Good	Good	Good
64	1KS18CS127	ARVIND PATHAK	VI	В	Good	Good	Good	Good	Excellent	Excellent
65	1KS18CS057	NARASIMHA MAIYA G S	VI	A	Good	Good	Good	Good	Good	Good
66	1KS18CS095	SHUBHASHINI R	VI	В	Good	Satisfactory	Good	Good	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
67	1KS18CS117	VIJETHA	VI	В	Good	Good	Good	Good	Good	Good
68	1KS18CS063	NITISH KUMAR	VI	В	Good	Excellent	Good	Good	Good	Good
69	1KS18CS067	POOJASHREE. K	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Good
70	1KS18CS076	R PRATIKSHA	VI	В	Good	Good	Excellent	Good	Excellent	Excellent
71	1KS18CS109	THIRUMALAI SHAKTIVEL	VI	В	Good	Good	Good	Good	Good	Good
72	1KS18CS056	NANDINI JK	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
73	1KS18CS016	CHANDAN KUMAR	VI	Α	Good	Good	Good	Good	Satisfactory	Satisfactory
74	1KS18CS094	SHIVAPRAKASH T	VI	В	Good	Good	Good	Good	Excellent	Excellent
75	1KS18CS114	VENKATESH M.N	VI	В	Good	Good	Good	Good	Good	Good
76	1KS18CS099	SRIVIDYA H.R.	VI	В	Good	Excellent	Excellent	Excellent	Excellent	Excellent
77	1KS18CS104	SUNAINA NAYAK	VI	В	Excellent	Excellent	Excellent	Good	Excellent	Good
78	1KS18CS024	GOUTHAM M	VI	Α	Excellent	Good	Excellent	Excellent	Excellent	Excellent
79	1KS18CS079	SHREYAA RAIPALLE	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
80	1KS18CS097	SOURABH SANTOSH	VI	В	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
81	1KS18CS037	LATHA V	VI	A	Good	Excellent	Excellent	Good	Excellent	Excellent
82	1KS18CS035	KRUTHIKA S VASISHT	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
83	1KS18CS116	VIJAYASHREE.N.R	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Good
84	1KS18CS107	SWETHA BIJANAPALLI	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
85	1KS18CS061	NIKIL B S	VI	A	Good	Good	Excellent	Good	Good	Good
86	1KS18CS111	VARIDHI MADHURANATH	VI	В	Good	Excellent	Excellent	Good	Good	Good
87	1KS18CS017	DANDU NIHARIKA	VI	A	Good	Good	Good	Good	Good	Good
88	1KS18CS034	KRITHIKA KN	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
89	1KS19CS407	GOLLA YASWANTH	VI	В	Good	Good	Good	Good	Good	Good
90	1KS18CS123	ZAINA KHAN	VI	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Good
91	1KS18CS087	SANDEEP KUMAR	VI	В	Excellent	Good	Good	Excellent	Excellent	Excellent
92	1KS18CS119	VISHNUPRIYA D	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

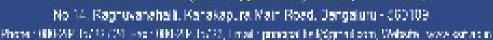
SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
93	1KS18CS124	SHEWANI CHIB	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
94	1KS18CS071	PRAVEEN KUMAR K	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
95	1KS19CS414	Y MRUDULA JAIN	VI	В	Excellent	Good	Good	Good	Good	Good
96	1KS18CS125	R SOUMYA	VI	В	Good	Good	Excellent	Good	Good	Good
97	1KS19CS413	SAHANA. V	VI	В	Good	Good	Good	Good	Good	Good
98	1KS18CS110	VAISHAK	VI	В	Good	Good	Good	Good	Good	Good
99	1KS18CS083	RITHANA N RAJ	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
100	1KS18CS128	BHAGYASHREE V	VI	В	Good	Good	Good	Good	Good	Good



Kammavari Sangham (R) - 1952

K.S.INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Beigaum, Approved by AICTE, New Delhi)





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

IN ASSOCIATION WITH

TEQUED LABS



PRESENTS

INTERNSHIP TALK on SKILL DEVELOPMENT

Resource Person

Mr. Aditya S K

Director Tequed Labs

Online mode

Microsoft Teams (code: xybjcmp)

Internship Co-ordinators

Date: 18-05-2021

Time: 2 pm

Prashanth H S

Beena K

Dr. Rekha B Venkatapur

Professor & HOD of CSE

Dr. Dilip Kumar K

Principal / Director

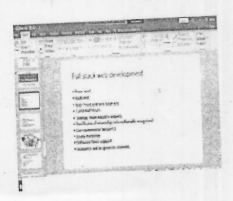


K S INSTITUTE OF TECHNOLOGY

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REPORT ON INTERENSHIP TALK

Skill development and internship opportunities webinar was mainly organized for the students of KS Institute of Technology on 18th May 2021 at 2:30 pm for the student of 6th sem. The meeting was conducted through Zoom, the key speaker Adithya S K, who is the technical manager at Tequed Labs addressed around 150 students attending the meeting from their homes. Various teachers from our college also attended the meeting. The speaker spoke about the importance of internship, he then spoke about the programs offered by the Tequed Labs, which includes - Online class and project activities, projectbased learning, one-month mentorship, and an onlinehackathon.





The courses offered were of four categories:

- Artificial Intelligence and Machine Learning
- Full Stack WebDevelopment
- Ethical Hacking and CyberSecurity
- Internet of Things

The students are allowed to enroll to any one of these courses. After this they will be offered a free internship for a month. The meeting came to an end with the speaker giving the contact information of the authorized personnel to the students.

Overall, the webinar was a success with a lot of students attending the meeting.

HOD

K S INSTITUTE OF TECHNOLOGY, BANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VI SEM

ATTENDANCE AND FEEDBACK "WEBINAR ON SKILL DEVELOPMENT AND INTERNSHIP OPPORTUNITIES" DATE: 18/05/2021

- Q1) The Intership Talk is well organized(online mode)
- Q2) The facilitator used the allotted time effectively.
- Q3) The facilitator seemed knowledgeable about the topic.
- Q4) The facilitator's presentation style was effective in helping me learn.
- Q5) I understood the concepts as presented in the Webinar.
- Q6) The Webinar improved my understanding about Internship Oppurtunities

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
1	1KS18CS096	SINDU A S	Vl	В	Good	Good	Good	Good	Good	Good
2	1KS19CS411	RANJITHA HD	Vl	В	Good	Good	Good	Good	Good	Good
3	1KS18CS088	SAURAV KUMAR	Vl	В	Good	Good	Good	Good	Good	Good
4	1KS18CS020	FARIYA N	Vl	A	Good	Excellent	Excellent	Excellent	Good	Good
5	1KS18CS080	RAKSHA S	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
6	1KS18CS092	SHASHANK MISHRA	Vl	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
7	1KS18CS062	NIKITHA M	Vl	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
8	1KS18CS101	SUDHAKAR YASWANTH	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
9	1KS18CS006	ARUNA P	Vl	A	Good	Good	Satisfactory	Good	Good	Good
10	1KS18CS028	KARTHIK K	Vl	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
11	1KS18CS112	VEDAVEDYA B H	Vl	В	Good	Good	Good	Good	Good	Good
12	1KS18CS130	LIKITHA S	Vl	В	Good	Good	Good	Good	Good	Good
13	1KS18CS086	SAMHITHA	Vl	В	Good	Good	Good	Good	Good	Good
14	1KS18CS065	P SAIRAM	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
15	1KS18CS105	SURAJ C JAWOOR	Vl	В	Good	Good	Good	Good	Good	Good;Excellent
16	1KS18CS040	LOKESH R	Vl	A	Good	Good	Good	Good	Good	Good
17	1KS18CS106	SUSHMITHA S	Vl	В	Good	Good	Good	Good	Good	Good
18	1KS18CS081	RAKSHITH KUMAR N	Vl	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
19	1KS18CS082	REKHA N.C	Vl	В	Good	Good	Good	Good	Good	Good
20	1KS18CS008	AVINASH PRASAD	Vl	A	Good	Good	Excellent	Excellent	Excellent	Excellent
21	1KS18CS120	VYJAYANTHI K S	Vl	В	Good	Good	Excellent	Good	Good	Good
22	1KS18CS073	PUJARI VISHNUPRIYA	Vl	В	Good	Good	Good	Good	Good	Good
23	1KS18CS127	ARVIND PATHAK	Vl	В	Good	Good	Good	Good	Excellent	Excellent
24	1KS18CS057	NARASIMHA MAIYA G S	Vl	A	Good	Good	Good	Good	Good	Good
25	1KS18CS095	SHUBHASHINI R	Vl	В	Good	Satisfactory	Good	Good	Good	Good
26	1KS18CS117	VIJETHA	Vl	В	Good	Good	Good	Good	Good	Good
27	1KS18CS063	NITISH KUMAR	Vl	В	Good	Excellent	Good	Good	Good	Good
28	1KS18CS067	POOJASHREE. K	Vl	В	Excellent	Excellent	Excellent	Excellent	Good	Good
29	1KS18CS076	R PRATIKSHA	Vl	В	Good	Good	Excellent	Good	Excellent	Excellent
30	1KS18CS109	THIRUMALAI SHAKTIVEL	Vl	В	Good	Good	Good	Good	Good	Good
31	1KS18CS056	NANDINI JK	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
32	1KS18CS016	CHANDAN KUMAR	Vl	A	Good	Good	Good	Good	Satisfactory	Satisfactory
33	1KS18CS094	SHIVAPRAKASH T	Vl	В	Good	Good	Good	Good	Excellent	Excellent
34	1KS18CS114	VENKATESH M.N	Vl	В	Good	Good	Good	Good	Good	Good
35	1KS18CS099	SRIVIDYA H.R.	Vl	В	Good;Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
36	1KS18CS104	SUNAINA NAYAK	Vl	В	Excellent	Excellent	Excellent	Good	Excellent	Good
37	1KS18CS024	GOUTHAM M	Vl	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
38	1KS18CS079	SHREYAA RAIPALLE	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
39	1KS18CS097	SOURABH SANTOSH KAMBL	Vl	В	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
40	1KS18CS037	LATHA V	Vl	A	Good	Excellent	Excellent	Good	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
41	1KS18CS035	KRUTHIKA S VASISHT	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
42	1KS18CS116	VIJAYASHREE.N.R	Vl	В	Excellent	Excellent	Excellent	Excellent	Good	Good
43	1KS18CS107	SWETHA BIJANAPALLI	Vl	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
44	1KS18CS061	NIKIL B S	Vl	A	Good	Good	Excellent	Good	Good	Good
45	1KS18CS111	VARIDHI MADHURANATH	Vl	В	Good	Excellent	Excellent	Good	Good	Good
46	1KS18CS017	DANDU NIHARIKA	Vl	A	Good	Good	Good	Good;Excellent	Good	Good
47	1KS18CS034	KRITHIKA KN	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
48	1KS19CS407	GOLLA YASWANTH	Vl	В	Good	Good	Good	Good	Good	Good
49	1KS18CS123	ZAINA KHAN	Vl	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Good
50	1KS18CS087	SANDEEP KUMAR	Vl	В	Excellent	Good	Good	Excellent	Excellent	Excellent
51	1KS18CS119	VISHNUPRIYA D	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
52	1KS18CS124	SHEWANI CHIB	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
53	1KS18CS071	PRAVEEN KUMAR K	Vl	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
54	1KS19CS414	Y MRUDULA JAIN	Vl	В	Excellent	Good	Good	Good	Good	Good
55	1KS18CS125	R SOUMYA	Vl	В	Good	Good	Excellent	Good	Good	Good
56	1KS19CS413	SAHANA. V	Vl	В	Good	Good	Good	Good	Good	Good
57	1KS18CS110	VAISHAK	Vl	В	Good	Good	Good	Good	Good	Good
58	1KS18CS083	RITHANA N RAJ	Vl	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
59	1KS18CS128	BHAGYASHREE V	Vl	В	Good	Good	Good	Good	Good	Good
60	1KS18CS018	DHANANJAYA S	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
61	1KS18CS066	PAVAN P	Vl	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
62	1KS18CS126	RAYYAAN MOHIADDIN	Vl	В	Good	Good	Excellent	Excellent	Excellent	Excellent
63	1KS18CS054	N SAI JAHANAVI	Vl	A	Excellent	Excellent	Excellent	Good	Good	Good
64	1KS18CS052	MONIKA KC	Vl	Α	Good	Good	Excellent	Excellent	Excellent	Good
65	1KS18CS019	DHRUV SHUKLA	Vl	Α	Good	Good	Good	Good	Good	Good
66	1KS18CS064	NOOR SUMAIYA	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
67	1KS18CS043	MAHARAJ.S	Vl	A	Good	Good	Good	Excellent	Good	Good
68	1KS18CS055	NAGARJUN N	Vl	A	Good	Good	Good	Good	Good	Good
69	1KS18CS013	BHUVANA CHANDRIKA.G	Vl	A	Good	Good	Good	Good	Good	Good
70	1KS18CS005	ANUSHRUTI SINGH	Vl	A	Good	Good	Excellent	Good	Good	Good
71	1KS18CS031	KILARI ASHWIK	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
72	1KS18CS029	KAVITA CHAUDHARY	Vl	A	Good	Good	Excellent	Good	Good	Good
73	1KS17CS073	SAURAV SUMAN	Vl	A	Satisfactory	Good	Excellent	Good	Good	Good
74	1KS19CS400	AKSHAY B R	Vl	A	Good	Good	Good	Good	Good	Excellent
75	1KS18CS075	R. DEKSHITHA	Vl	В	Excellent	Good	Excellent	Good	Good	Good
76	1KS18CS007	ASHWINI J	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
77	1KS18CS051	MONICA S	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
78	1KS18CS027	K KRISHNA PAVITHRA	Vl	A	Good	Good	Good	Good	Good	Good
79	1KS18CS044	MAHESH B V	Vl	A	Satisfactory	Good	Good	Satisfactory	Satisfactory	Good
80	1KS18CS090	SHALINI.S	Vl	В	Good	Good	Good	Good	Good	Good
81	1KS18CS131	SHALINI KP	Vl	В	Excellent	Excellent	Good	Good	Good	Good
82	1KS18CS015	CHAITHRA.R	Vl	A	Good	Good	Good	Good	Good	Good
83	1KS19CS402	B.K.SUSMITA	Vl	A	Good	Good	Excellent	Good	Good	Excellent
84	1KS16CS068	PRERANA D S	Vl	A	Good	Good	Good	Good	Excellent	Good
85	1KS18CS046	MANVITH P	Vl	A	Good	Good	Satisfactory	Good	Good	Satisfactory
86	1KS17CS039	MADHUSUDHAN.G	Vl	Α	Good	Satisfactory	Satisfactory	Satisfactory	Good	Satisfactory
87	1KS18CS039	LIKHITHA N	Vl	Α	Good	Good	Good	Excellent	Good	Good
88	1KS18CS129	BI BI AYESHA	Vl	В	Good	Good	Good	Good	Good	Good
89	1KS18CS070	PRATEEK HAVALE	Vl	В	Good	Satisfactory	Good	Good	Satisfactory	Good
90	1KS19CS412	RUSHI	Vl	В	Good	Good	Good	Good	Good	Good
91	1KS18CS084	RUBA ABDUL RAHMAN	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
92	1KS18CS098	SRI CHANDANA P	Vl	В	Good	Good	Good	Good	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
93	1KS18CS049	MEGHA SHREE A	Vl	A	Good	Good	Good	Excellent	Good	Good
94	1KS19CS410	RAMYA.R	Vl	В	Excellent	Excellent	Good	Excellent	Excellent	Excellent
95	1KS18CS103	SUJAY GS	Vl	В	Excellent	Excellent	Good	Excellent	Excellent	Excellent
96	1KS18CS047	MD SUJAN	Vl	A	Good	Good	Excellent	Good	Satisfactory	Good
97	1KS19CS405	CHAITRA K	Vl	A	Good	Good	Excellent	Good;Excellent	Satisfactory	Good
98	1KS18CS009	B DEVA DEEKSHIT	Vl	A	Good	Excellent	Good	Good	Excellent	Good
99	1KS19CS404	BHAVYASHREE.R	Vl	A	Satisfactory	Satisfactory	Good;Excellent	Excellent	Excellent	Excellent
100	1KS18CS060	NIKHIL VASAN	Vl	A	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Excellent
101	1KS18CS108	THAMMINENI HEMANTH CHOWDARY	Vl	В	Good	Good	Good	Good	Good	Excellent
102	1KS18CS038	LAVANYA CR	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
103	1KS18CS022	GAGAN SURI.MS	Vl	A	Good	Good	Good	Good	Good	Good
104	1KS18CS072	PREETHI K	Vl	В	Good	Good	Excellent	Good	Good	Good
105	1KS19CS401	ARPITHA.G	Vl	A	Good	Good	Good	Good	Good	Good
106	1KS18CS113	VEERA SREENIDHI R	Vl	В	Satisfactory	Good	Good	Good	Good	Good
107	1KS18CS121	YASHWANTH K	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
108	1KS18CS003	ANIKETH H	Vl	A	Good	Good	Good	Good	Good	Good
109	1KS18CS033	KIRAN DAMBAL	Vl	A	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory
110	1KS17CS009	ANUHYA KULKARNI	Vl	A	Good	Good	Good	Good	Excellent	Good
111	1KS18CS050	MIKKIN KM	Vl	A	Good	Good	Good	Excellent	Good	Good
112	1KS18CS100	SUBRAMANYA N	Vl	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
113	1KS15CS105	SRIHARI B SONDUR	Vl	A	Good	Excellent	Excellent	Excellent	Excellent	Excellent
114	1KS18CS102	SUDHANSHU JOSHI	Vl	В	Satisfactory	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory
115	1KS18CS069	PRANAV M S	Vl	В	Good	Good	Good	Excellent	Excellent	Good



Kammavari Sangham (R) - 1952

K.S.INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Beigaum, Approved by AICTE, New Delhi) No 14, Ragnuvanahali, Kanakapura Mair Road, Bengaluru - 560109 Photo (1882) P.1573 (24) - ser (1882) P.1573, Emair principi hali(appail sen, Websita, 1999 sahabin.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

In Association With

ECHOBOOM TECHNOLOGIES

PRESENTS

Internship Awareness Program

Resource Person

Mrs.Devyani & Mr.Prakash

Echoboom Technologies

Internship Co-ordinators

Prof. Prashanth H S

Prof. Beena K

Online Mode

Teams code: xyzbliz

Date: 18-05-2021

Time: 2pm

Dr. Rekha B Venkatapur

Dr. Dilip Kumar K

Dr. K.V.A Balaji

Professor & HOD, CSE

Principal / Director

CEO, KSGI

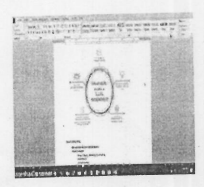


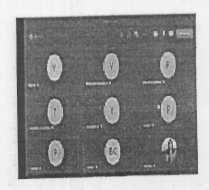
K S INSTITUTE OF TECHNOLOGY

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REPORT ON INTERENSHIP AWARENESS PROGRAM

Internship Awareness Program was organized for the students of KS Institute of Technology on 28thMay 2021 at 4:30 pm for the student of 6th sem. The meeting was conducted through Microsoft Teams, hosted by teacher Beena Kantharaj the key speaker Nagesha C, addressed around 150 students attending the meeting from their homes. Various teachers from our college also attended the meeting. The speaker spoke about the programs offered by the Rapsol Technologies Pvt. Ltd.





Program Details:

• Program Title: Industry oriented Internship Program on Full stack Development using Java / Python (Anyone)

· Duration: 1 Month

The students are allowed to enroll to the 4 weeks program, which is split into - 2 weeks of Training on Programming Languages and 2 weeks of Exposure to work on real time Applications. The student would be enrolled as Intern for the duration of one month. The meeting came to an end with Niranjan Balaji, executive manager, at Rapsol Technologies Pvt. Ltd clarifying the various doubts that the students had.

Overall, the talk was a success with a lot of students attending the meeting.

Beena. L. Co-ordinators

HOD

Principal

K S INSTITUTE OF TECHNOLOGY, BANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VI SEM

ATTENDANCE AND FEEDBACK "WEBINAR ON INTERNSHIP AWARENESS PROGRAM" DATE: 28/05/2021

- Q1) The Intership Talk is well organized(online mode)
- Q2) The facilitator used the allotted time effectively.
- Q3) The facilitator seemed knowledgeable about the topic.
- Q4) The facilitator's presentation style was effective in helping me learn.
- Q5) I understood the concepts as presented in the Webinar.
- Q6) The Webinar improved my understanding about Internship Oppurtunities

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
1	1KS18CS096	SINDU A S	Vl	В	Good	Good	Good	Good	Good	Good
2	1KS19CS411	RANJITHA HD	Vl	В	Good	Good	Good	Good	Good	Good
3	1KS18CS088	SAURAV KUMAR	Vl	В	Good	Good	Good	Good	Good	Good
4	1KS18CS020	FARIYA N	Vl	A	Good	Excellent	Excellent	Excellent	Good	Good
5	1KS18CS080	RAKSHA S	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
6	1KS18CS092	SHASHANK MISHRA	Vl	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
7	1KS18CS062	NIKITHA M	Vl	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
8	1KS18CS101	SUDHAKAR YASWANTH	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
9	1KS18CS006	ARUNA P	Vl	A	Good	Good	Satisfactory	Good	Good	Good
10	1KS18CS028	KARTHIK K	Vl	A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
11	1KS18CS112	VEDAVEDYA B H	Vl	В	Good	Good	Good	Good	Good	Good
12	1KS18CS130	LIKITHA S	Vl	В	Good	Good	Good	Good	Good	Good
13	1KS18CS086	SAMHITHA	Vl	В	Good	Good	Good	Good	Good	Good
14	1KS18CS065	P SAIRAM	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
15	1KS18CS105	SURAJ C JAWOOR	Vl	В	Good	Good	Good	Good	Good	Good;Excellent
16	1KS18CS040	LOKESH R	Vl	A	Good	Good	Good	Good	Good	Good
17	1KS18CS106	SUSHMITHA S	Vl	В	Good	Good	Good	Good	Good	Good
18	1KS18CS081	RAKSHITH KUMAR N	Vl	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
19	1KS18CS082	REKHA N.C	Vl	В	Good	Good	Good	Good	Good	Good
20	1KS18CS008	AVINASH PRASAD	Vl	A	Good	Good	Excellent	Excellent	Excellent	Excellent
21	1KS18CS120	VYJAYANTHI K S	Vl	В	Good	Good	Excellent	Good	Good	Good
22	1KS18CS073	PUJARI VISHNUPRIYA	Vl	В	Good	Good	Good	Good	Good	Good
23	1KS18CS127	ARVIND PATHAK	Vl	В	Good	Good	Good	Good	Excellent	Excellent
24	1KS18CS057	NARASIMHA MAIYA G S	Vl	A	Good	Good	Good	Good	Good	Good
25	1KS18CS095	SHUBHASHINI R	Vl	В	Good	Satisfactory	Good	Good	Good	Good
26	1KS18CS117	VIJETHA	Vl	В	Good	Good	Good	Good	Good	Good
27	1KS18CS063	NITISH KUMAR	Vl	В	Good	Excellent	Good	Good	Good	Good
28	1KS18CS067	POOJASHREE. K	Vl	В	Excellent	Excellent	Excellent	Excellent	Good	Good
29	1KS18CS076	R PRATIKSHA	Vl	В	Good	Good	Excellent	Good	Excellent	Excellent
30	1KS18CS109	THIRUMALAI SHAKTIVEL	Vl	В	Good	Good	Good	Good	Good	Good
31	1KS18CS056	NANDINI JK	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
32	1KS18CS016	CHANDAN KUMAR	Vl	A	Good	Good	Good	Good	Satisfactory	Satisfactory
33	1KS18CS094	SHIVAPRAKASH T	Vl	В	Good	Good	Good	Good	Excellent	Excellent
34	1KS18CS114	VENKATESH M.N	Vl	В	Good	Good	Good	Good	Good	Good
35	1KS18CS099	SRIVIDYA H.R.	Vl	В	Good;Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
36	1KS18CS104	SUNAINA NAYAK	Vl	В	Excellent	Excellent	Excellent	Good	Excellent	Good
37	1KS18CS024	GOUTHAM M	Vl	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
38	1KS18CS079	SHREYAA RAIPALLE	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
39	1KS18CS097	SOURABH SANTOSH KAMBL	Vl	В	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
40	1KS18CS037	LATHA V	Vl	A	Good	Excellent	Excellent	Good	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
41	1KS18CS035	KRUTHIKA S VASISHT	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
42	1KS18CS116	VIJAYASHREE.N.R	Vl	В	Excellent	Excellent	Excellent	Excellent	Good	Good
43	1KS18CS107	SWETHA BIJANAPALLI	Vl	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
44	1KS18CS061	NIKIL B S	Vl	A	Good	Good	Excellent	Good	Good	Good
45	1KS18CS111	VARIDHI MADHURANATH	Vl	В	Good	Excellent	Excellent	Good	Good	Good
46	1KS18CS017	DANDU NIHARIKA	Vl	A	Good	Good	Good	Good;Excellent	Good	Good
47	1KS18CS034	KRITHIKA KN	Vl	Α	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
48	1KS19CS407	GOLLA YASWANTH	Vl	В	Good	Good	Good	Good	Good	Good
49	1KS18CS123	ZAINA KHAN	Vl	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Good
50	1KS18CS087	SANDEEP KUMAR	Vl	В	Excellent	Good	Good	Excellent	Excellent	Excellent
51	1KS18CS119	VISHNUPRIYA D	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
52	1KS18CS124	SHEWANI CHIB	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
53	1KS18CS071	PRAVEEN KUMAR K	Vl	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
54	1KS19CS414	Y MRUDULA JAIN	Vl	В	Excellent	Good	Good	Good	Good	Good
55	1KS18CS125	R SOUMYA	Vl	В	Good	Good	Excellent	Good	Good	Good
56	1KS19CS413	SAHANA. V	Vl	В	Good	Good	Good	Good	Good	Good
57	1KS18CS110	VAISHAK	Vl	В	Good	Good	Good	Good	Good	Good
58	1KS18CS083	RITHANA N RAJ	Vl	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
59	1KS18CS128	BHAGYASHREE V	Vl	В	Good	Good	Good	Good	Good	Good
60	1KS18CS018	DHANANJAYA S	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
61	1KS18CS066	PAVAN P	Vl	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
62	1KS18CS126	RAYYAAN MOHIADDIN	Vl	В	Good	Good	Excellent	Excellent	Excellent	Excellent
63	1KS18CS054	N SAI JAHANAVI	Vl	A	Excellent	Excellent	Excellent	Good	Good	Good
64	1KS18CS052	MONIKA KC	Vl	Α	Good	Good	Excellent	Excellent	Excellent	Good
65	1KS18CS019	DHRUV SHUKLA	Vl	Α	Good	Good	Good	Good	Good	Good
66	1KS18CS064	NOOR SUMAIYA	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
67	1KS18CS043	MAHARAJ.S	Vl	A	Good	Good	Good	Excellent	Good	Good
68	1KS18CS055	NAGARJUN N	Vl	A	Good	Good	Good	Good	Good	Good
69	1KS18CS013	BHUVANA CHANDRIKA.G	Vl	A	Good	Good	Good	Good	Good	Good
70	1KS18CS005	ANUSHRUTI SINGH	Vl	A	Good	Good	Excellent	Good	Good	Good
71	1KS18CS031	KILARI ASHWIK	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
72	1KS18CS029	KAVITA CHAUDHARY	Vl	A	Good	Good	Excellent	Good	Good	Good
73	1KS17CS073	SAURAV SUMAN	Vl	A	Satisfactory	Good	Excellent	Good	Good	Good
74	1KS19CS400	AKSHAY B R	Vl	A	Good	Good	Good	Good	Good	Excellent
75	1KS18CS075	R. DEKSHITHA	Vl	В	Excellent	Good	Excellent	Good	Good	Good
76	1KS18CS007	ASHWINI J	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
77	1KS18CS051	MONICA S	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
78	1KS18CS027	K KRISHNA PAVITHRA	Vl	A	Good	Good	Good	Good	Good	Good
79	1KS18CS044	MAHESH B V	Vl	A	Satisfactory	Good	Good	Satisfactory	Satisfactory	Good
80	1KS18CS090	SHALINI.S	Vl	В	Good	Good	Good	Good	Good	Good
81	1KS18CS131	SHALINI KP	Vl	В	Excellent	Excellent	Good	Good	Good	Good
82	1KS18CS015	CHAITHRA.R	Vl	A	Good	Good	Good	Good	Good	Good
83	1KS19CS402	B.K.SUSMITA	Vl	A	Good	Good	Excellent	Good	Good	Excellent
84	1KS16CS068	PRERANA D S	Vl	A	Good	Good	Good	Good	Excellent	Good
85	1KS18CS046	MANVITH P	Vl	A	Good	Good	Satisfactory	Good	Good	Satisfactory
86	1KS17CS039	MADHUSUDHAN.G	Vl	Α	Good	Satisfactory	Satisfactory	Satisfactory	Good	Satisfactory
87	1KS18CS039	LIKHITHA N	Vl	Α	Good	Good	Good	Excellent	Good	Good
88	1KS18CS129	BI BI AYESHA	Vl	В	Good	Good	Good	Good	Good	Good
89	1KS18CS070	PRATEEK HAVALE	Vl	В	Good	Satisfactory	Good	Good	Satisfactory	Good
90	1KS19CS412	RUSHI	Vl	В	Good	Good	Good	Good	Good	Good
91	1KS18CS084	RUBA ABDUL RAHMAN	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
92	1KS18CS098	SRI CHANDANA P	Vl	В	Good	Good	Good	Good	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
93	1KS18CS049	MEGHA SHREE A	Vl	A	Good	Good	Good	Excellent	Good	Good
94	1KS19CS410	RAMYA.R	Vl	В	Excellent	Excellent	Good	Excellent	Excellent	Excellent
95	1KS18CS103	SUJAY GS	Vl	В	Excellent	Excellent	Good	Excellent	Excellent	Excellent
96	1KS18CS047	MD SUJAN	Vl	A	Good	Good	Excellent	Good	Satisfactory	Good
97	1KS19CS405	CHAITRA K	Vl	A	Good	Good	Excellent	Good;Excellent	Satisfactory	Good
98	1KS18CS009	B DEVA DEEKSHIT	Vl	A	Good	Excellent	Good	Good	Excellent	Good
99	1KS19CS404	BHAVYASHREE.R	Vl	A	Satisfactory	Satisfactory	Good;Excellent	Excellent	Excellent	Excellent
100	1KS18CS060	NIKHIL VASAN	Vl	A	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Excellent
101	1KS18CS108	THAMMINENI HEMANTH CHOWDARY	Vl	В	Good	Good	Good	Good	Good	Excellent
102	1KS18CS038	LAVANYA CR	Vl	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
103	1KS18CS022	GAGAN SURI.MS	Vl	A	Good	Good	Good	Good	Good	Good
104	1KS18CS072	PREETHI K	Vl	В	Good	Good	Excellent	Good	Good	Good
105	1KS19CS401	ARPITHA.G	Vl	A	Good	Good	Good	Good	Good	Good
106	1KS18CS113	VEERA SREENIDHI R	Vl	В	Satisfactory	Good	Good	Good	Good	Good
107	1KS18CS121	YASHWANTH K	Vl	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
108	1KS18CS003	ANIKETH H	Vl	A	Good	Good	Good	Good	Good	Good
109	1KS18CS033	KIRAN DAMBAL	Vl	A	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory
110	1KS17CS009	ANUHYA KULKARNI	Vl	A	Good	Good	Good	Good	Excellent	Good
111	1KS18CS050	MIKKIN KM	Vl	A	Good	Good	Good	Excellent	Good	Good
112	1KS18CS100	SUBRAMANYA N	Vl	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
113	1KS15CS105	SRIHARI B SONDUR	Vl	A	Good	Excellent	Excellent	Excellent	Excellent	Excellent
114	1KS18CS102	SUDHANSHU JOSHI	Vl	В	Satisfactory	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory
115	1KS18CS069	PRANAV M S	Vl	В	Good	Good	Good	Excellent	Excellent	Good



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



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

IN ASSOCIATION WITH

COMPUTER SOCIETY OF INDIA, BANGALORE CHAPTER, REGION V

PRESENTS

Technical Talk On

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

DATE: 03-06-2021 TIME: 11:30 AM

Resource Person



Dr. Nalini N Past CSI Chairperson, Bangalore Chapter

Online Mode Microsoft Teams (code: g6podmp)

Event Coordinator

Mrs. Deepa .S .R

Dr. Rekha B Venkatapur

Dr. Dilip Kumar .K

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

Professor & Head, Dept. of CSE

Principal/Director



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

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REPORT ON TECHNICAL TALK "ARTIFICIAL INTELLIGENCE & MACHINE LEARNING"

The Department of Computer Science and Engineering in association with CSI, Bangalore Chapter, Organized a Technical Talk on "Artificial Intelligence & Machine Learning" (AI & ML) on 3-6-2021 from 11.30 AM to 12.50 PM. The students of 6th semester were the targeted participated. A total of 151 students participated in the event.

Speaker

Dr. Nalini .N Past CSI Chair Person Bangalore Chapter

Online Platform:

Microsoft Teams

Teams code: g6podmp

Meeting link: https://tinyurl.com/nrmykakm

Objective:

To bring awareness among students about Artificial Intelligence & Machine Learning.

HIGHLIGHTS:

The technical talk focussed on the following topics:
What is AI?
The "laws of thought
The rational agent approach
History of AI
What can AI do today?
Intelligent Agents
Structure Of Agents
Solving Problems By Searching
The Wumpus World



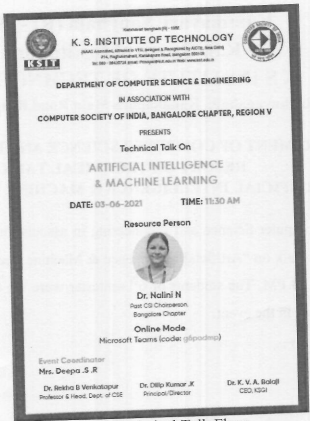


Fig. 1 Technical Talk Flyer

The resource person gave an insight into the introduction of AI & ML. Dr. Sundaresh from CSI, BC presented introduction on CSI activities for 2021-22.

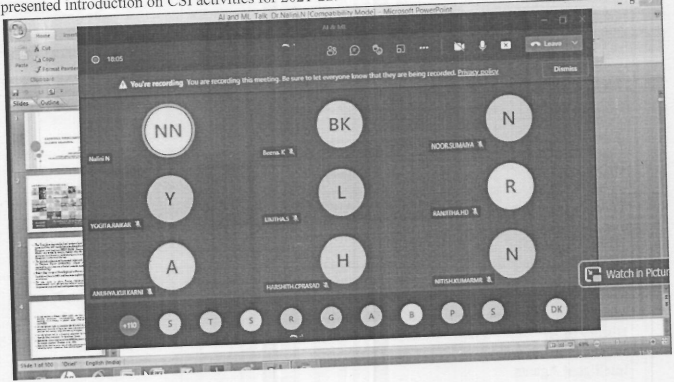


Fig. 2 Technical Talk on AI & ML





Fig. 6: Technical Talk Online Session by Dr. Nalini & Dr. Sundaresh

Program Outcomes:

The Technical Talk gave a platform for students in which Student can choose the projects based on Artificial Intelligence & Machine Learning.

The Students of KSIT thoroughly enjoyed the program and learnt a lot about the concepts of AI, ML and games that can be designed through AI & ML.

Coordinator

Dr. Deepa S R
 Mrs. Beena .K
 Mrs. Ranjitha .K.N Parallel

4. Mr. Krishna Gudi

HOD Stemas.

K S INSTITUTE OF TECHNOLOGY

#14,Raghuvanahalli, Kanakapura Main Road,Bengaluru-560062 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING TECHNICAL TALK FEEDBACK 3-6-2021 "ARTIFICIAL INTELLIGENCE & MACHINE LEARNING"

								The
						The		Technical
						facilitat		Talk
						or		improved
						present	1	my
						ation	understoo	understan
			1) The	The	The	style	d the	ding
			Technical	facilitator	facilitator	was	concepts	about
	!	Se	Talk is	used the	seemed	effectiv	as .	Artificial
	1	m	well	allotted	knowledg	e in	presented	Intelligenc
	(es	organized(time	eable	helping	in the	e and
	1		online	effectivel	about the		Technical	Machine
Student Name USI	N i	r ion	mode)	у.	topic.	learn.	Talk.	learning.
SINDU A S 1KS	S18CS096 \	VI B	Good	Good	Good	Good	Good	Good
Ranjitha HD 1KS	S19CS411	6 B	Good	Good	Good	Good	Good	Good
•	S18CS088 \	V B	Good	Good	Good	Good	Good	Good
Fariya N 1KS	S18CS020	6 A	Good	Excellent	Excellent	Excellent	Good	Good
Raksha S 1KS	S18CS080	6 B	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
SHASHANK MISHRA 1KS	S18CS092 (6th B	Excellent	Good	Excellent	Excellent	Excellent	Excellent
Nikitha M 1KS	S18CS062	6 A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
Sudhakar Yaswanth 1KS	S18CS101	6 B	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Aruna p 1KS	S18CS006	6 A	Good	Good	Satisfactor	Good	Good	Good
Karthik K 1KS	S18CS028 (6th A	Excellent	Excellent	Excellent	Excellent	Good	Excellent
Vedavedya B H 1KS	S18CS112 (6th B	Good	Good	Good	Good	Good	Good
Likitha S 1KS	S18CS130 (6th B	Good	Good	Good	Good	Good	Good
Samhitha 1KS	S18CS086 (6th B	Good	Good	Good	Good	Good	Good
P SAIRAM 1KS	S18CS065	6 B	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
SURAJ C JAWOOR 1KS	S18CS105 (6th B	Good	Good	Good	Good	Good	Good;Excel
LOKESH R Lok	keshrk89@	6 A	Good	Good	Good	Good	Good	Good
Sushmitha S 1KS	S18CS106	6 B	Good	Good	Good	Good	Good	Good
Rakshith Kumar N 1KS	S18CS081 (6th B	Excellent	Good	Excellent	Excellent	Excellent	Excellent
Rekha N.C 1KS	S18CS082	6th B	Good	Good	Good	Good	Good	Good
Avinash Prasad 1KS	S18CS008 (6th C. S.	Good	Good	Excellent	Excellent	Excellent	Excellent
VYJAYANTHI K S 1KS	S18CS120	6 B	Good	Good	Excellent	Good	Good	Good
PUJARI VISHNUPRIY/1KS	S18CS073	6 B	Good	Good	Good	Good	Good	Good
Arvind Pathak 1KS	S18CS127 \	VI B	Good	Good	Good	Good	Excellent	Excellent
Narasimha Maiya G : 1KS	S18CS057	6 A	Good	Good	Good	Good	Good	Good
SHUBHASHINI R 1KS	S18CS095	6 B	Good	Satisfactor	Good	Good	Good	Good
Vijetha 1KS	S18CS117 (6th B	Good	Good	Good	Good	Good	Good
Nitish Kumar 1KS	S18CS063	6 B	Good	Excellent	Good	Good	Good	Good
Poojashree. K 1KS	S18CS067	6 B	Excellent	Excellent	Excellent	Excellent	Good	Good
•	S18CS076	6 B	Good	Good	Excellent		Excellent	Excellent
Thirumalai Shaktivel 1KS	S18CS109 (6th B sec	Good	Good	Good	Good	Good	Good
NANDINI JK 1KS	S18CS056	6 A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

Chandan Kumar	1KS18CS016 6th A	Good	Good	Good	Good	Satisfactor	Satisfactor
SHIVAPRAKASH T	1KS18CS094 6th B	Good	Good	Good	Good	Excellent	Excellent
Venkatesh M.N	1KS18CS114 6 B	Good	Good	Good	Good	Good	Good
		Good;Exce					
Srividya H.R.	1KS18CS099 VI SB	llent		Excellent			Excellent
SUNAINA NAYAK	1KS18CS104 6 B	Excellent	Excellent	Excellent		Excellent	Good
Goutham M	1KS18CS024 6 A	Excellent	Good			Excellent	Excellent
Shreyaa Raipalle	1KS18CS079 6th B	Excellent		Excellent	Excellent	Excellent	Excellent
		Satisfactor					
Sourabh Santosh Ka		У	Satisfactor		Satisfact		Satisfactor
Latha V	1KS18CS037 6 A	Good		Excellent		Excellent	Excellent
Kruthika S Vasisht	1KS18CS035 6 A	Excellent	Excellent	Excellent			Excellent
Vijayashree.N.R	1KS18CS116 6th B sec		Excellent	Excellent			Good
Swetha bijanapalli	1KS18CS107 6th CSE-		Good			Excellent	Excellent
NIKIL B S	1KS18CS061 6 A	Good	Good Excellent	Excellent Excellent		Good	Good
Varidhi Madhuranat DANDU NIHARIKA	1KS18CS111 VISB	Good Good	Good	Good	Good;Ex	Good	Good Good
KRITHIKA KN	1KS18CS034 6th A	Excellent	Excellent	Excellent	-		Excellent
Golla yaswanth	1ks19cs407 6 B	Good	Good	Good	Good	Good	Good
Golia yaswalitii	1K319C34O7 0 B	Satisfactor		dood	doou	dood	doou
Zaina khan	1KS18CS123 5 B	у		r Satisfacto	r Satisfact	Good	Good
Sandeep Kumar	1ks18cs087 6thB	Excellent	Good	Good		Excellent	Excellent
Vishnupriya D	1KS18CS119 6 B	Excellent	Excellent				Excellent
Shewani Chib	1KS18CS124 6 B	Excellent	Excellent	Excellent			Excellent
Praveen Kumar K	1KS18CS071 6 B	Excellent	Excellent	Excellent			Excellent
Y Mrudula Jain	1KS19CS414 6th B	Excellent	Good	Good	Good	Good	Good
R Soumya	1KS18CS125 6 B	Good	Good	Excellent		Good	Good
Sahana. V	1KS19CS413 6 B	Good	Good	Good	Good	Good	Good
Vaishak	1KS18CS110 6 B	Good	Good	Good	Good	Good	Good
Rithana N Raj	1KS18CS083 6th B	Excellent	Excellent	Excellent	Excellent	Good	Excellent
BHAGYASHREE V	1KS18CS128 6 B	Good	Good	Good	Good	Good	Good
Dhananjaya S	1KS18CS018 6 A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
PAVAN P	1KS18CS066 6 B	Excellent	Good	Excellent	Excellent	Excellent	Excellent
rayyaan mohiaddin	1KS18CS126 6 B	Good	Good	Excellent	Excellent	Excellent	Excellent
n sai jahanavi	1ks18cs054 6 a	Excellent	Excellent	Excellent	Good	Good	Good
Monika kc	1KS18CS052 6 A	Good	Good	Excellent	Excellent	Excellent	Good
Dhruv shukla	1ks18cs019 6 a	Good	Good	Good	Good	Good	Good
Noor sumaiya	1KS18CS064 6 B	Excellent	Excellent	Excellent		Excellent	Excellent
Maharaj.S	1KS18CS043 6th A	Good	Good	Good	Excellent		Good
Nagarjun N	1KS18CS055 6 A	Good	Good	Good	Good	Good	Good
Bhuvana chandrika.	_	Good	Good	Good	Good	Good	Good
Anushruti Singh	1KS18CS005 6 A	Good	Good	Excellent		Good	Good
KILARI ASHWIK	1KS18CS031 6 A	Excellent		Excellent			Excellent
Kavita Chaudhary	1KS18CS029 6th A	Good Satisfactor	Good	Excellent	Good	Good	Good
Saurav Suman	1KS17CS073 VI A	у	Good	Excellent	Good	Good	Good
Akshay B R	1KS19CS400 6th A	Good	Good	Good	Good	Good	Excellent
R. Dekshitha	1KS18CS075 6 B	Excellent	Good	Excellent	Good	Good	Good
Ashwini J	1KS18CS007 6th A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Monica S	1ks18cs051 6 A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

K KRISHNA PAVITHE	R,1KS18CS027 6 A	Good Satisfactor	Good r	Good	Good	Good	Good
Mahesh B V	1ks18cs044 6 A	У	Good	Good	Satisfact	: Satisfacto	r Good
Shalini.S	1KS18CS090 6 tl B s	ec Good	Good	Good	Good	Good	Good
Shalini KP	1KS18CS131 6th B	Excellent	Excellent	Good	Good	Good	Good
Chaithra.R	1KS18CS015 6th A	Good	Good	Good	Good	Good	Good
B.K.Susmita	1KS19CS402 6th A	Good	Good	Excellent	Good	Good	Excellent
Prerana D S	1KS16CS068 VI A	Good	Good	Good	Good	Excellent	Good
Manvith P	1KS18CS046 6 A	Good	Good	Satisfacto	r Good	Good	Satisfactor
MADHUSUDHAN.G	1ks17cs039 6 A	Good	Satisfacto	r Satisfacto	r Satisfact	: Good	Satisfactor
Likhitha N	1KS18CS039 6 A	Good	Good	Good	Excellen	t Good	Good
Bi Bi Ayesha	1KS18CS129 6 B	Good	Good	Good	Good	Good	Good
Prateek Havale	1KS18CS070 6th B	Good	Satisfacto	r Good	Good	Satisfacto	r Good
Rushi	1ks19cs412 6 B	Good	Good	Good	Good	Good	Good
RUBA ABDUL RAHM	1,1KS18CS084 6 B	Excellent	Excellent	Excellent	Excellen	t Excellent	Excellent
Sri Chandana P	1KS18CS098 6 B	Good	Good	Good	Good	Good	Good
Megha Shree A	1KS18CS049 6 A	Good	Good	Good	Excellen	t Good	Good
Ramya.R	1KS19CS410 6th B	Excellent	Excellent	Good	Excellen	t Excellent	Excellent
Sujay GS	1KS18CS103 6 B	Excellent	Excellent	Good	Excellen	t Excellent	Excellent
Md Sujan	1KS18CS047 6 A	Good	Good	Excellent	Good	Satisfacto	r Good
Chaitra k	1ks19cs405 6 A	Good	Good	Excellent	Good;Ex	α Satisfacto	r Good
B DEVA Deekshit	1KS18CS009 6th A	Good	Excellent	Good	Good	Excellent	Good
		Satisfacto	r				
		y;Excellen					
BHAVYASHREE.R	1KS19CS404 6th A	t	Satisfacto	r Good;Exc	e Excellen	t Excellent	Excellent
		Satisfacto	r				
Nikhil Vasan	1KS18CS060 6 A	У	Satisfacto	r Satisfacto	r Satisfact	:(Good	Excellent
THAMMINENI HEM	A 1KS18CS108 6th B	Good	Good	Good	Good	Good	Excellent
LAVANYA CR	1KS18CS038 6 A	Excellent	Excellent	Excellent	Excellen	t Excellent	Excellent
GAGAN SURI.MS	1KS18CS022 6 A	Good	Good	Good	Good	Good	Good
Preethi K	1KS18CS072 VI : B :	ec Good	Good	Excellent	Good	Good	Good
Arpitha.G	1KS19CS401 6th A	Good	Good	Good	Good	Good	Good
		Satisfacto	r				
VEERA SREENIDHI R	1KS18CS113 6 B	У	Good	Good	Good	Good	Good
Yashwanth K	1ks18cs121 6 B	Excellent	Excellent	Excellent	Excellen	t Excellent	Excellent
Aniketh H	1KS18CS003 6th A	Good	Good	Good	Good	Good	Good
		Satisfacto	r				
Kiran Dambal	1KS18CS033 6 A	У	Satisfacto	r Satisfacto	r Satisfact	: Satisfacto	r Satisfactor
Anuhya Kulkarni	1KS17CS009 6 A	Good	Good	Good	Good	Excellent	Good
MIKKIN KM	1KS18CS050 6 A	Good	Good	Good	Excellen	t Good	Good
Subramanya N	1KS18CS100 6 B	Excellent	Excellent	Excellent	Excellen	t Good	Excellent
Srihari B Sondur	1KS15CS105 6 A	Good	Excellent	Excellent	Excellen	t Excellent	Excellent
		Satisfacto	r				
Sudhanshu Joshi	1ks18cs102 6thB	У	Good	Satisfacto	r Satisfact	: Satisfacto	r Satisfactor
Pranav M S	1KS18CS069 6 B	Good	Good	Good	Excellen	t Excellent	Good



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, Bangalore 560109
Tel: 080-28435732 Email: principal@ksit.edu.in Web: www.ksit.edu.in

Department of Computer Science and Engineering

organizes a webinar on

Design Innovation for Successful Career in the field of aviation

in association with



Speaker:

Mr.DHANISH ABDUL KHADER

Space system engineer SS TECHNOLOGIES Bangalore,India

DATE: 7TH JULY 2021 TIMINGS: 12.15-1.15PM

BONUS FOR STUDENTS

- 1. SPACE AND DEFENCE SOFTWARE TRAINING WITH INTERNSHIP LETTER.
- MATERIALS OF MODELLING, ANANLYSIS AND PROGRAMMING SOFTWARES IN A 64 GB PENDRIVE TO EACH STUDENT.
- 3. A FREE CHANCE TO FLY A REAL TWO SEATER AIRCRAFT FOR EACH STUDENT.

Dr. REKHA B VENKATAPUR

PROFESSOR AND HEAD CSE KSIT Dr. DILIP KUMAR K PRINCIPAL KSIT



K S INSTITUTE OF TECHNOLOGY

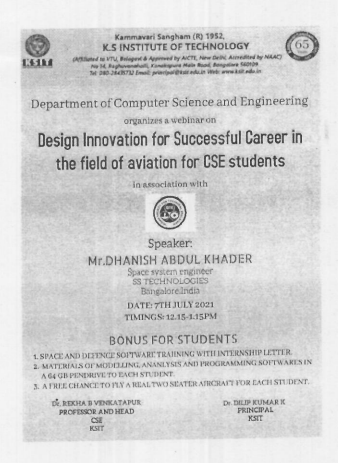
#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109 **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**REPORT ON WEBINAR

The Department of Computer Science and Engineering organized a webinar on "Design Innovation for Successful Career in the field of Aviation for CSE Students" on 17th July, 2021 in association with ISTE. The students of 4th and 6th semester were the targeted participants. 97 students and faculties participated in the webinar.

Resource Persons:

Mr. Dhanish Abdul Khader Space Systems Engineer, SS Technologies Bangalore.

Webinar started by welcoming the speaker, HOD, all faculty members and students. The purpose of this technical talk was to make the students of to gain knowledge and skills about the tools in web application development.



The speaker emphasised on use of Computers in every area in the aviation industry from training to flight design to communication. Computer science skills are a prerequisite for practically every position. Before flight, computer software is utilized in order for aircraft to be designed and for training pilots.

The speaker highlighted on some of the job positions such as Airline and Commercial Pilot, Air Traffic Controller, Aircraft Maintenance Engineer, Flight Attendant, Aviation Medicine, Aerospace Engineer, Aviation Management, Quality Control Officer.



The speaker showed the usage of Systems Tool Kit(STK) required for designing and programming in aviation. Systems Tool Kit (STK) is a platform for analyzing and visualizing complex systems in the context of your mission. Interact with data from platforms across the aerospace, defense, telecommunications, and other industries. Simulate your intended missions and communicate the results with reports, graphs, and stunning 3D animations.

The Synthesis ToolKit in C++ (STK) is a set of open source audio signal processing and algorithmic synthesis classes written in the C++ programming language.

Program Outcomes:

The webinar gave insights into working environment of Aviation using STK for students in which Student can choose their career path and opportunities.

The Students of KSIT thoroughly enjoyed the program and learnt a lot about STK

Application Development, tools used, Job Opportunities, etc.

ISTE Coordinator

Vanceta M

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109. HOD 7/9/21

Head of the Department

Department

Computer Science & Engg.

C.S. Institute of Technology

Bengaluru -560 169

K S INSTITUTE OF TECHNOLOGY, BANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

IV & VI SEM

ATTENDANCE AND FEEDBACK

"WEBINAR ON DESIGN INNOVATION FOR SUCCESSFUL CAREER IN THE FIELD OF AVIATION FOR CSE STUDENTS"

DATE: 17/07/2021

- Q1) The webinar is well organized(online mode)
- Q2) The facilitator used the allotted time effectively.
- Q3) The facilitator seemed knowledgeable about the topic.
- Q4) The facilitator's presentation style was effective in helping me learn.
- Q5) I understood the concepts as presented in the Webinar.
- Q6) The Webinar improved my understanding about Internship Oppurtunities

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
1	1KS19CS001	AAKRITI	IV	A	Excellent	Excellent	Excellent	Good	Excellent	Good
2	1KS19CS002	ABHISHEK B	IV	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
3	1KS19CS003	ABHISHEK YADAV	IV	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
4	1KS19CS004	ADITH KARTHIK RAJU	IV	A	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
5	1KS19CS005	AJAY S KALBURGI	IV	A	Good	Excellent	Excellent	Good	Excellent	Excellent
6	1KS19CS006	AKASH A S	IV	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
7	1KS19CS007	AMAN KUSHWAHA	IV	A	Excellent	Excellent	Excellent	Excellent	Good	Good
8	1KS19CS009	AMIT K B	IV	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
9	1KS19CS010	AMOGHA H S	IV	A	Good	Good	Excellent	Good	Good	Good
10	1KS19CS011	AMRUTHA K H	IV	A	Good	Excellent	Excellent	Good	Good	Good
11	1KS19CS012	ANAGHA A HEBBAR	IV	Α	Good	Good	Good	Good	Good	Good
12	1KS19CS014	ANUSHA B	IV	Α	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
13	1KS19CS015	AQSA AQEEL	IV	A	Good	Good	Good	Good	Good	Good
14	1KS19CS016	ASHIKA H N	IV	A	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
15	1KS19CS017	BHOOMIKA A M	IV	Α	Excellent	Good	Good	Excellent	Excellent	Excellent
16	1KS19CS018	ВНООМІКА К	IV	Α	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
17	1KS19CS059	NAVEEN K M	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
18	1KS19CS060	NEELAMMA SALI	IV	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
19	1KS19CS061	NETHRA R	IV	В	Excellent	Good	Good	Good	Good	Good
20	1KS19CS062	NIKHIL CHOWDARY V R	IV	В	Good	Good	Excellent	Good	Good	Good
21	1KS19CS063	NITHYA S N	IV	В	Good	Good	Good	Good	Good	Good
22	1KS19CS064	PAVAN B INDRESH	IV	В	Good	Good	Good	Good	Good	Good
23	1KS19CS065	PAVAN L	IV	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
24	1KS19CS066	PAVITHRA S P	IV	В	Good	Good	Good	Good	Good	Good
25	1KS19CS067	POOJA J	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
26	1KS19CS068	POTHURU SAI PRIYANKA	IV	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
27	1KS19CS069	PRAJWAL G	IV	В	Good	Good	Excellent	Excellent	Excellent	Excellent
28	1KS19CS070	PRAJWAL KULKARNI	IV	В	Excellent	Excellent	Excellent	Good	Good	Good
29	1KS19CS071	PREETHI K P	IV	В	Good	Good	Excellent	Excellent	Excellent	Good
30	1KS19CS072	PRIYA E	IV	В	Good	Good	Good	Good	Good	Good
31	1KS19CS073	PRIYANKA R	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
32	1KS19CS074	PUVAN KUMAR V	IV	В	Good	Good	Good	Excellent	Good	Good
33	1KS19CS075	R V YASHVANTH	IV	В	Good	Good	Good	Good	Good	Good
34	1KS19CS076	RAJ KUMAR	IV	В	Good	Good	Good	Good	Good	Good
35	1KS19CS077	RAKESH M J	IV	В	Good	Good	Excellent	Good	Good	Good
36	1KS19CS078	RAKSHA T M	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
37	1KS19CS079	RANJITHA D V	IV	В	Good	Good	Excellent	Good	Good	Good
38	1KS19CS080	SAHANA S	IV	В	Satisfactory	Good	Excellent	Good	Good	Good
39	1KS19CS081	SAI SHIRISHA S B	IV	В	Good	Good	Good	Good	Good	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
40	1KS19CS082	SANGHARSH KUMAR RAI	IV	В	Excellent	Good	Excellent	Good	Good	Good
41	1KS19CS083	SANJEEV MYSORE	IV	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
42	1KS18CS096	SINDU A S	VI	В	Good	Good	Good	Good	Good	Good
43	1KS19CS411	RANJITHA HD	VI	В	Good	Good	Good	Good	Good	Good
44	1KS18CS088	SAURAV KUMAR	VI	В	Good	Good	Good	Good	Good	Good
45	1KS18CS020	FARIYA N	VI	Α	Good	Excellent	Excellent	Excellent	Good	Good
46	1KS18CS080	RAKSHA S	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
47	1KS18CS092	SHASHANK MISHRA	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
48	1KS18CS062	NIKITHA M	VI	Α	Excellent	Excellent	Excellent	Excellent	Good	Excellent
49	1KS18CS101	SUDHAKAR YASWANTH	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
50	1KS18CS006	ARUNA P	VI	A	Good	Good	Satisfactory	Good	Good	Good
51	1KS18CS028	KARTHIK K	VI	Α	Excellent	Excellent	Excellent	Excellent	Good	Excellent
52	1KS18CS112	VEDAVEDYA B H	VI	В	Good	Good	Good	Good	Good	Good
53	1KS18CS130	LIKITHA S	VI	В	Good	Good	Good	Good	Good	Good
54	1KS18CS086	SAMHITHA	VI	В	Good	Good	Good	Good	Good	Good
55	1KS18CS065	P SAIRAM	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
56	1KS18CS105	SURAJ C JAWOOR	VI	В	Good	Good	Good	Good	Good	Good
57	1KS18CS040	LOKESH R	VI	A	Good	Good	Good	Good	Good	Good
58	1KS18CS106	SUSHMITHA S	VI	В	Good	Good	Good	Good	Good	Good
59	1KS18CS081	RAKSHITH KUMAR N	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
60	1KS18CS082	REKHA N.C	VI	В	Good	Good	Good	Good	Good	Good
61	1KS18CS008	AVINASH PRASAD	VI	A	Good	Good	Excellent	Excellent	Excellent	Excellent
62	1KS18CS120	VYJAYANTHI K S	VI	В	Good	Good	Excellent	Good	Good	Good
63	1KS18CS073	PUJARI VISHNUPRIYA	VI	В	Good	Good	Good	Good	Good	Good
64	1KS18CS127	ARVIND PATHAK	VI	В	Good	Good	Good	Good	Excellent	Excellent

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
65	1KS18CS057	NARASIMHA MAIYA G S	VI	A	Good	Good	Good	Good	Good	Good
66	1KS18CS095	SHUBHASHINI R	VI	В	Good	Satisfactory	Good	Good	Good	Good
67	1KS18CS117	VIJETHA	VI	В	Good	Good	Good	Good	Good	Good
68	1KS18CS063	NITISH KUMAR	VI	В	Good	Excellent	Good	Good	Good	Good
69	1KS18CS067	POOJASHREE. K	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Good
70	1KS18CS076	R PRATIKSHA	VI	В	Good	Good	Excellent	Good	Excellent	Excellent
71	1KS18CS109	THIRUMALAI SHAKTIVEL	VI	В	Good	Good	Good	Good	Good	Good
72	1KS18CS056	NANDINI JK	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
73	1KS18CS016	CHANDAN KUMAR	VI	A	Good	Good	Good	Good	Satisfactory	Satisfactory
74	1KS18CS094	SHIVAPRAKASH T	VI	В	Good	Good	Good	Good	Excellent	Excellent
75	1KS18CS114	VENKATESH M.N	VI	В	Good	Good	Good	Good	Good	Good
76	1KS18CS099	SRIVIDYA H.R.	VI	В	Good	Excellent	Excellent	Excellent	Excellent	Excellent
77	1KS18CS104	SUNAINA NAYAK	VI	В	Excellent	Excellent	Excellent	Good	Excellent	Good
78	1KS18CS024	GOUTHAM M	VI	A	Excellent	Good	Excellent	Excellent	Excellent	Excellent
79	1KS18CS079	SHREYAA RAIPALLE	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
80	1KS18CS097	SOURABH SANTOSH KAMBLE	VI	В	Satisfactory	Satisfactory	Good	Satisfactory	Good	Satisfactory
81	1KS18CS037	LATHA V	VI	A	Good	Excellent	Excellent	Good	Excellent	Excellent
82	1KS18CS035	KRUTHIKA S VASISHT	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
83	1KS18CS116	VIJAYASHREE.N.R	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Good
84	1KS18CS107	SWETHA BIJANAPALLI	VI	В	Excellent	Good	Excellent	Excellent	Excellent	Excellent
85	1KS18CS061	NIKIL B S	VI	A	Good	Good	Excellent	Good	Good	Good
86	1KS18CS111	VARIDHI MADHURANATH	VI	В	Good	Excellent	Excellent	Good	Good	Good
87	1KS18CS017	DANDU NIHARIKA	VI	A	Good	Good	Good	Good	Good	Good
88	1KS18CS034	KRITHIKA KN	VI	A	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
89	1KS19CS407	GOLLA YASWANTH	VI	В	Good	Good	Good	Good	Good	Good

SL No.	USN	NAME OF THE STUDENT	SEM	SEC	Q1	Q2	Q3	Q4	Q5	Q6
90	1KS18CS123	ZAINA KHAN	VI	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Good
91	1KS18CS087	SANDEEP KUMAR	VI	В	Excellent	Good	Good	Excellent	Excellent	Excellent
92	1KS18CS119	VISHNUPRIYA D	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
93	1KS18CS124	SHEWANI CHIB	VI	В	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
94	1KS18CS071	PRAVEEN KUMAR K	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
95	1KS19CS414	Y MRUDULA JAIN	VI	В	Excellent	Good	Good	Good	Good	Good
96	1KS18CS125	R SOUMYA	VI	В	Good	Good	Excellent	Good	Good	Good
97	1KS19CS413	SAHANA. V	VI	В	Good	Good	Good	Good	Good	Good
98	1KS18CS110	VAISHAK	VI	В	Good	Good	Good	Good	Good	Good
99	1KS18CS083	RITHANA N RAJ	VI	В	Excellent	Excellent	Excellent	Excellent	Good	Excellent
100	1KS18CS128	BHAGYASHREE V	VI	В	Good	Good	Good	Good	Good	Good



K. S. INSTITUTE OF TECHNOLOGY

Kanakapura Road, NH-209, Bangalore-560109

Web:www.ksit.ac.in

6 Days AICTE-ISTE INDUCTION / REFESHER PROGRAM

NEXT GENERATION WIRELESS COMMUNICATION: 5G & ITS **IMPLEMENTATION** Organized by

Department of Electronics & Communication Engineering

21st-26th December 2020

Sponsored by





A 6 Days AICTE-ISTE Induction / Refresher Program on Next Generation Wireless Communication: 5G and its Implementation was held on 21st December 2020 in Mechanical seminar hall, KSIT, Bangalore.

The Induction program was inaugurated by Chief Guest Dr. Pratapsinh Kakasaheb Desai, President, ISTE New Delhi, graced by Sri. Y. Ramachandra Naidu, Hon. President-Kammavari Sangham, Sri. K. Venkatesh Naidu, Hon. secretary- Kammavari Sangham, and Sri. D. Rukmangada Hon. Treasurer- Kammavari Sangham. The function was presided by Dr. KVA Balaji Principal /CEO- KSIT, Dr .Sangappa S. B. Prof & Dean, KSIT, National Executive Council Member, ISTE, Chief coordinator of induction program, Dr. P. N. Sudha, Prof & HOD-ECE, Program chair. The function was coordinated by Prof. Santhosh Kumar B R, Prof. Jayasudha S. B. and Prof. Sangeetha V. The Inaugural event was conducted offline where as participants joined through both offline and online mode.



Fig: Dignitaries of the Induction program after Lighting the Lamp



Fig: Dignitaries: Management, Principal, Chief Coordinator, Program chair

The welcome speech was given by **Dr**. Sangappa S. B. Prof & Dean, KSIT; invocation song was rendered by Prof. Vishalini Divakar, then lighting the lamp by the dignitaries followed by the introduction of chief guest by prof. Saleem S. Tevarmani.

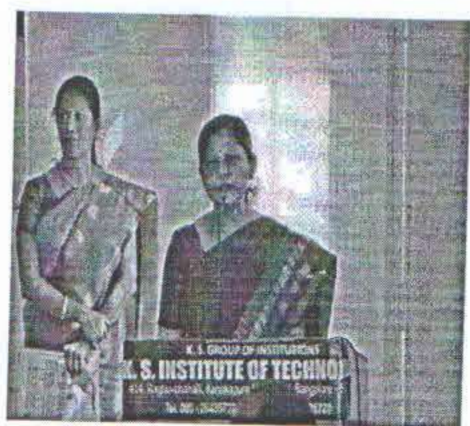


Fig: Invocation Song

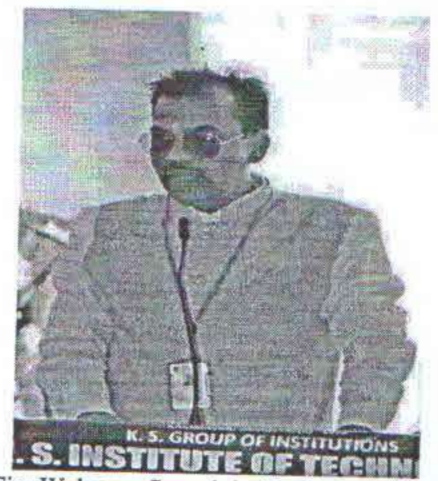


Fig: Welcome Speech by Dr.Sangappa S.B

The Chief Guest Dr. Pratapsinh Kakasaheb Desai, spoke about the challenges faced by Technical Institutes. He gave inputs to upcoming engineers about the advantages of being inter-disciplinary. Mere knowledge of a particular discipline is not sufficient in today's competitive world, one should develop attitude of being inter-disciplinary to succeed in his career.

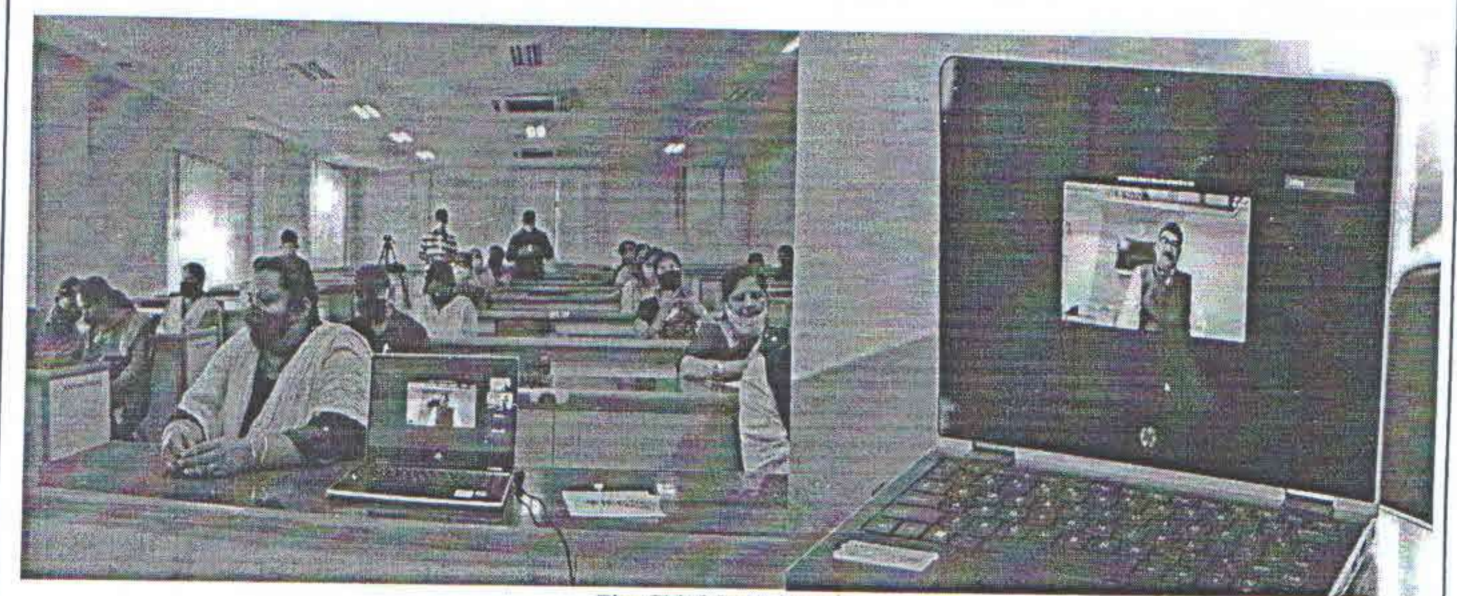


Fig: Chief Guest Speech

Sri. K. Venkatesh Naidu, Hon. secretary- Kammavari Sangham spoke about the endeavors will be successful only when all the stake holders: students, parents, faculty and Institution are aligned and moving in the same direction. Sri. D. Rukmangada Hon. Treasurer- Kammavari Sangham spoke about how technology has progressed and how it has impacted all of us in our daily lives.

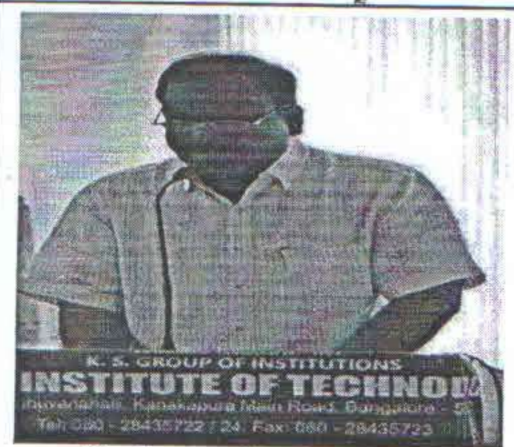


Fig: Secretary Speech

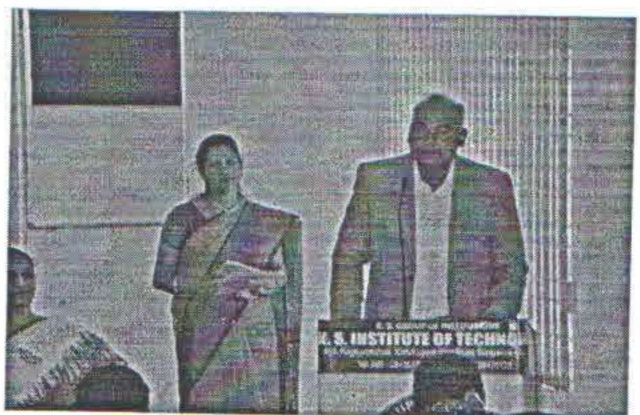


Fig: Treasurer Speech

Dr. KVA Balaji Principal /CEO- KSIT addressed the gathering and wished all the participants happy learning for all the six days. Dr. P. N. Sudha, Prof & HOD-ECE, Program chair briefed about schedule of the Induction/ Refresher program of six days. The program was concluded by expressing gratitude to all those people who were part of this inaugural function of AICTE-ISTE sponsored program by Prof. Sunil Kumar G.R.



Fig: Inaugural Function Coordinators and all the staff of ECE department

Lam 2/1/24

K.S.INSTITUTE OF TECHNOLOGY

Department of Electonics & Communication Engineering

6 Days AICTE-ISTE Induction/Refresher Program "Next Generation Wireless Communication: 5G and it's implementation" 21-26 December 2020

_			Certificate Issued	Phase-I							
sl.no	Name	Organization	Email id	Mobile no.	Designation & department	Affiliation	Are you an ISTE membe r? If Yes, enter the Life membe rship no. (LM)	No of session s attend ed	% of attend ance	Quiz Mark s	Carlot Street
I	Dr. P N Sudha	KSIT, Bangalore	pnsudha@ksit.edu.in	09880266432	Prof.	KS	yes	15	83	8/10	80
2	Ms.Jayasudha B S K	KSIT,Bangalore	jayasudhavijay@gmail. com	+91984589638 8	Assistant Professor, Electronics & communication	KSIT	yes	15	83	8/10	80
3	Dr. Chanda V Reddy	KSIT,Bangalore	Chandavreddy@ksit. edu.in	+919880036452	Professor	KSIT, #14, Raghuvan		15	83	8/10	80
4	Ms. Yeshwini.V	KSIT,Bangalore	yeshwini@ksit.edu.in	9481486746	Assistant professor and ECE	KSIT, Kanakapura m	4	16	89	8/10	80
5	Ms.Smitha Mallya	KSIT,Bangalore	smithamallya27@gmail.co	9892297151	Assistant Professor	KSIT Raghuvanahalli Bengaluru Karnataka	No	16	89	8/10	80
6	Dr M.Rajeswari	Bangalore Institute of Technology,Bangalore	rajeshwarim@bit-bangalo	9844302810	Associate Professor	Bangalore Institute of		16	89	8/10	80
7	Ms.Usha.H.N	APS College of Engineering, Bangalore	usha.hn@gmail	9845169926	Assistant Professor, ECE	APS College of Engineering, Somanahalli, Bangalore	Yes	16	89	9/10	90
8	Mr.Saleem S Tevaramani	KSIT,Bangalore	saleemstevaramani@ksit.	9844022686	Assistant Professor, ECE	#14,Raghuvanahalli K		15	83	8/10	80
9	Dr Nandini K S	RNSIT, Bangalore	Nandinispatel@gmail.com	09538365959	Asst Prof, ECE	RNSIT, Dr Vishnuvaro		15	83	8/10	80
10	Dr. Manju Devi	The Oxford College of Engineering. Bangalore	manju3devi@gmail.com	+919448761979	Professor and Head ECE	The Oxford College of		15	83	8/10	80
11	Mr.Naveen.B.M	Moodlakate Institute of Technology , Kundapura	naveenbm@mitkundapura	7892022247	Asst professor ECE	Moodlakate institute o		15		7/10	70
12	Dr. Rekha.P	BNM Institute of Technology Bangalore	rekhaprasad96@gmail.co	0000000000	Associate professor and ECE	BNM Institute of Techi					
13	Mr.Varuna Kumara	Moodlakate Institute of Technology , Kundapura	vkumarg.24@gmail.com	9839597494	AssistantProfessor/Electronics a			15	83	8 / 10 6 / 10	60
14	Ms.Sumathi.A	BNM Institute of Technology Bangalore	sumathia@bnmit.in	9901995455	Associate Professor, Departmen	BNM Institute of Techi 27th Main, 12th Cross		15		8/10	80

		BNM Institute of Technology Bangalore	priyadarshini.p.r@gmail.c	9742221771	Asst Professor, ECE	BNMIT, Bangalore	Yes	15	83	8/10	80
		K S Institute of	santhoshkumarbr@ksit.ec	9845532660	Assoc.Professor	VTU	Yes	16	89	8/10	80
		Vemana Institute of	Priyanka.k@vemanait.edu	8095029066	Assistant professor, Electronics	Mahayogi vemana roa	Yes	15	83	8 / 10	80
	Ms.Priyanka.K	Dr.N.G.P Institute of Technology,	drvpraveena@gmail.com	9894512112	AP(SG), CSE	Dr.N.G.P Institute of T	Yes	5	28	8/10	80
	Dr.V.Praveena	Vemana Institute of		8105142062	Assistant Professor, Electronics	Vemana Institute of Te	Yes	15	83	8/10	80
9	Ms.Kusuma.G.S	Technology,Bangalore Vemana Institute of	kusuma.gs34@gmail.com	9845020844		Vemana Institute of Te	W. C.	15	83	8 / 10	80
0	Ms.Shruthi.M	R.V. College of Engineering,	Shruthi.m@vemanait.edu srividyap@rvce.edu.in	9886293336		RV COLLEGE OF EN	Yes	16	89	8/10	80
1	Dr.Srividya P	Bangalore BNM Institute of	sm.kirana@gmail.com	8892775263	Assistant Professor, Dept of ECI	BNM Institute of Tech	No	15	83	8/10	80
22	Mr.Kiran.S.M	Technology Bangalore BNM Institute of		9916878656		BNM Institute of Tech		15	83	8 / 10	80
	The second second	Technology Bangalore	chandrubnm@gmail.com vishalinidivakar@gmail.co	9972628755	Ap	Ksit	Yes	15	83	8/10	80
	Ms.Vishalinidivakar	S.J.B.Institute of	hemalatha.b.k@gmail.cor	9620195569	Electrical and Electronics Engin	SJB INSTITUTE OF	I No	15	83	8/10	80
	Mrs.Hemalatha.B.K Mr.Theodore Jesuda	APS College of Engineering, Bangalore	tj.dandin1@gmail.com	7019266844	Assistant Professor, ECE	APS College of Engir		15	83	8 / 10	80
		Amruta Institute of Engineering and Management, Bangalore	91.veeresh@gmail.com	9900214226	Professor and HOD, ECE	Amruta Institute of E	n No	15	83	8 / 10	80
27	Dr.Veeresh Patil Dr N.V.Uma Reddy	A.M.C Engineering College, Bangalore	nvumareddy@gmail.com	+19972047259	Electronics and Communication	Amc Engineering Co	II Yes	15	83	8/10	80
28	Mr.Raja.G.V	Sri SaiRam College of Engineering , Bangalore		8056584810	Assistant professor ECE	Sri SAIRAM college Sai leo nagar Anekal 562106	Yes		83	8 / 10	80
29		Presidency University,	- 14	0/80313352	ECE	Presidency Universi	ty Yes	16	89	8/10	80
30		Jyothy Institute of		09739930145	Assistant Professor ECE	Jyothy Institute of Te	Yes	15	83	8/10	80
31		M. L. Bharatesh		7746079514		M. L. BHARATESH	PINO	15	83	8/10	80
32		Presidency University,	niranjana1525@gmail.co	7760898474		Presidency Universi Bangalore 64		15	83	8 / 10	80
33	Mr.Syed Abrar Ahm	ed Bangalore Vemana Institute of	syedabrarahmed@presi	8095029066	Assistant Follossor Lon		oa Yes	15	83	8/10	8
34	Ms.Priyanka.K	Technology,Bangalore Walchand College of		0011464838		Walchand College	F = 1 1070000000	15	83	8/10	8
35		Sa Engineering, Sangli	shreniks2k7@rediffmail.	9618691897	Research Scholar and Ede	KITSW, WARANGA		15	83	6/10) 6
36	Mr.V.Shobhan Red	dy KITSW, Warangal	vsr.ece@kitsw.ac.in	STATE ASSESSMENT	A JOST T OFFICE OF THE PARTY OF						

37	Ms.Swetha Rani.L	A.M.C Engineering College, Bangalore	swethakalpak@gmail.com	8296886675	Assistant Professor ECE	AMCEC	Yes	15	83	8/10	80
38	Ms.Asha.G.Hagargur	B.M.S. Institute of Technology and Management, Bangalore	asha.hagargund@gmail.c	9731770770	Assistant professor	B.M.S. Institute of Tec	No	15	83	9/10	90
39	Dr.Devaki B.S	SIET, Shiragate	devakis88@gmail.com	6361301689	Professor and HOD	SIET SHIRAGATE TUMKUR U	No	15	83	8 / 10	80
10	Ms.Priyanka.K	Vemana Institute of Technology,Bangalore	Priyanka.k@vemanait.edu	8095029066	Assistant professor, Electronics	Mahayogi yemana roa	Yes	15	83	8/10	80
	Dr. V. Nandalal	Sri Krishna College of Engineering and Technology, Coimbatore	nandalal@skcet.ac.in	8807804392	ECE	Sri Krishna College of		15	83	8 / 10	80
42	Dr.Roopa Jayasingh.	Karunya Institute of Technology and Sciences	roopa@karunya.edu	9994302920	ECE	Karunya Institute of Te	No	15	83	8/10	80
	Mr.D. Silambarasan	Sri Ranganathar Institute of Engineering and Technology	Simbu.chandran@gmail.c	9629851371	ECE	Sri Ranganathar Instit	No	15	83	8/10	80
	Mr.Abdul Azeez	HKBK College of Engineering, Bangalore	abdulazeez.ec@hkbk.edu	9900443481	ECE	HKBK College of Eng	yes	15	83	8/10	80
45	Dr.K.Vidhya	SREC, Coimbatore	vidhya.k@srec.ac.in	9487783058	ECE	SREC, Coimbatore	LM32476	15	83	8/10	80
46	Dr.R.Venkateswari	PSGTECH, Coimbatore	rvi.ece@psgtech.ac.in	8220299909	Ece	Psgtech Coimbatore	LM	15	83	8/10	80
47	Dr.Dhanasekar.S	Sri Eshwar College of Engineering, Coimbatore	dhanasekar.sm@gail.com	8760464534	Associate Professor & ECE	Sri Eshwar College of	No	15	83	8/10	80
48	Ms.M.Kowsalya	Anna University, Chennal	kowsalya.m@sece.ac.in	9659265010	Assistant professor department	Anna university	No	15	83	8/10	80
49	Mr.Pradeep. R	Sri Eshwar College of Engineering, Coimbatore	pradeep.r@sece.ac.in	8940835696	Assistant professor & ECE	Anna University	No	15	83	8/10	80
50	Dr.Rajashekar M	VTU,Belagavi	dr.r.matpathi@gmail.com	9480719736	ASST.PROFESSOR, MECHANI	VTU,BELAGAVI	LM41564	15	83	8/10	80
51	Dr.C.N Prabhavathi	RNSIT,Bangalore	prabhacngowda@gmail.c	9739644937	Associate prof. ECE	RNSIT	Yes. Don't	15	83	7/10	70
52	Mr.Shanthamurthy	S.E.S Aided Polytechnic.Siruguppa	smurthy1123@gmail.com	9902092605	Mechanical	S.e.s aided polytechn	No	15	83	8/10	80
53	Ms.Apoorva hegde	RNSIT,Bangalore	apoorvanh.rnsit@gmail.co	9740732985	Asst professor	Vtu	Yes	15	83	8/10	80
54	Mathiazhagan	Sri Eshwar College of Engineering	mathiazhagan.v@sece.ac	8870565694	Assistant Professor	Sri Eshwar College of	No	15	83	8/10	80
55	Mr.Ramesh.A	Anna University, Chennai	ramesh.a@sece.ac.in	9944163613	AP & ECE	Anna University, Che	No	15	83	9/10	90
56	Mr.Ranchith Kumar.P	University College of Engineering, Arani	pranchithkumar@gmail.co	9443963765	Electronics and communication	University college of	No	15	83	8/10	80
57	Dr Hema Jagadish	VTU,Belagavi	hema.shravu@gmail.com	9880671918	Assistant Professor	VTU	LM 12872	15	83	7/10	70
58	Ms.Chethana.M	Bangalore Institute of Technology,Bangalore	chethanamallika@gmail.c	9844473613	Assistant professor	Bangalore Institute of	Yes	15	83	8/10	80
59	Ms.V.Sangeetha	VTU,Belagavi	sangeetha.v@ksit.edu.in	9980099247	Assistant Professor&ECE	VTU	LM 71379	15	83	8/10	80

60	0 Mr.D. Silambarasan	- Section of A	Simbu chandran@gmail	962985137	THE RESERVE OF THE PARTY OF THE						_
6	Dr M B Meenavathi	Bangalore Institute of Technology,Bangalore		400 CP 1 C	ECE	Sri Ranganathar In	stit No	15	83	8/10) 8
62	Mr.Sampath Kumar.		Sampathkumars@ksit.ed		Professor and HOD, EIE	BIT	Yes,5636	15	83	8/10) 8
63		K.Ramakrishnan College of Technology, Trichy		9442080611	Assistant Professor	KSIT	No	15	83	8/10	
64	1921	VTU,Belagavi	barkunan@gmail.com		Professor/ECE	K.Ramakrishnan Co	olle No	15	83	8/10	
65	Ms.Bhavya.A.B		rprameela05@gmail.com bhavya.ab21@gmail.com		Assistent Professor, ISE Dept	. VTU	Yes	15	83	8/10	
66	Mr.Raghu.B.R	DSATM,Bangalore	raghubrgowda@gmail.com		assistant professor	AICTE ,NAC,NBA	NO	15	83	8/10	
67	Dr.Siddalingappagou	DSATM,Bangalore	siddubiradarr@gmail.com		Assistant Professor	DSATM	No	15	83	8/10	
68	Ms.Kavitha.B.C	B.G.S. Institute of Technology,Bangalore	No. 100 Marie	PERSONALIVA IN PURSON	Associate Professor	Dayananda Sagar A	C LM-13078	15	83	8/10	
69	Dr. Naveen K B	B.G.S. Institute of Technology,Bangalore	g. Geginali.co	9916444448	Assistant Professor	BGSIT	No	15	83	8/10	80
70	Mr.Kiran.K N	VTU,Belagavi	naveenkb@bgsit.ac.in	9738669673	Associate Professor, Departme	en BGS Institute of Tech	n No	3	17	4/10	
71	Dr.Vandana.B.Patil	DYPIEMR	knkiranbnm@gmail.com patil.vandana40@gmail.com		Asst. Professor, BNM Institute	d VTU	No	15	83	8/10	80
72	Mr.Mohan Babu.G	VTU,Belagavi	mbabu270@gmail.com	9632964429	Assistant Professor	DYPIEMR	LM65322	15	83	8/10	80
72	Management of the second	PSG College of Technology,	g.maii.com		Assistant Professor, Information	VTU	128712	15	83	8/10	80
73	Mr.N.Saritakumar	Coimbatore	nsk.ece@psgtech.ac.in	9445322041	Assistant Professor & ECE	DSC C-11	NAME OF THE PARTY				
74	Mr.D.Manoj Sudeep	JNTUK Sri Ramakrishna	dmsudeep@gmail.com	9704051170	Assistant professor	PSG College of Techi	979	15	83	8/10	80
75	Dr.N.Sathish Kumar	and the second s	nsk20022002@gmail.com	9952207499			No	15	83	8/10	80
76	2.27	KSIT,Bangalore	sunilkumargr@ksit.edu.in	9844362235	PROFESSOR, ELECTRONICS Assistant Professor	A COLUMN THE COLUMN TH		14	78	8/10	80
10	Superior to a superior to a	The same of the sa	Arunaraobagre@gmail.co	9980712368	Asst prof ECE	K S Institute of Techno		15	83	8 / 10	80
70		VTU,Belagavi	shalini.shravan@kssem.e	8197346348	Assistant professor,ECE	2-1	No	15	83	8/10	80
	Mr.Hussana Johar.R.	VTU,Belagavi KCG College of	husnavais@gmail.com	09740315252	Personal C. L.	Vtu boloomi	LM94785	15	83	8/10	80
80	Ms.Deepa Jose	Technology	deepajose11@gmail.com	9840929084	Accorded to		LM77967	15	83	8/10	80
1	ivis.rkasnmi,G	Sharn Basva University Kalaburagi	gm733335 @gmail.com	8431398986	Instruct. Con	KCG College of Techr		15	83	8/10	80
2	Mirs Shivganga Patil	university, Kalaburagi		9902568040	The state of the s	FACULTY OF ENGIN		15	83	8/10	80
3	Ms.Anuradha Patil	LTVV, Sharnbasva	3-576.100.00.1	9481634002	Electronics and Communication	The state of the s		15	83	8/10	80
4	No Ko	Anna University.	gridi.	9080280388	Electronics and communication	Faculty of engineering	Vo	15	83	8 / 10	80
5	D	Anna University.	Jagarran.co	9443622700	AP/karpaga vinayaga college of	Anna University	No	15	83	8/10	80
	K	(arpaga Vinayaga	ananivs1987@gmail.com	3443022700	AP ECE	Anna university	10	15			
5	Mr.Prabakaran Muthu a	College of Engineering and Technology	oraba.msc111@gmail.con	9841855207	Assistant professor & Chemistry				33	8/10	80

87	Mr.S. Parasuraman	The state of the s	parasuengineers@gmail.e	9787621854	Professor electronics and assess						
88	Ms.Asharani Patil	FETW, Sharnbasva			Professor electronics and comm	Karpaga Vinayaga Co	No	15	83	8/10	80
00	Wis.Asharam Patil	returning in the second of the	asharanispatil@gmail.con	9620256615	Associate Professor	Shambasva Universit	No	15	83	0.140	-
89	Ms.Vishalakshi Patil	The state of the s	vishalakshhii@gmail.com	7760546999	# C 110			13	83	8/10	80
00		FETW, Sharnbasva			Asst.Prof, ELectronics and Com	Shambasva Universit	No	15	83	8/10	80
90		university, Kalaburagi	Shruti1526@gmail.com	8123800794	Assistant professor	FETW, Sharnbasva u	No	10			CANAN
91	Dr.Tulasimani	PSG College of Technology, Coimbatore	Itm ass@ssstart - 1	9443654012		TETW Griambasva u	140	15	83	8/10	80
	123 22 027 NEW N	1 111	Itm.ece@psqtech.ac.in	Taken Resident	Professor	PSG, Coimbatore	Yes LM382	15	83	7/10	70
92	Dr.Senthil Babu.K	KSSEM, Bangalore	ksenthilbabu80@gmail.co	9886471877	Assoc.ProfessorBangalore		No	. 15	83	7/10	70

Certification of the Certifica

(8)



IEEE KSIT STUDENT





EVENT: TALK - INTERNSHIP OPPORTUNITIES

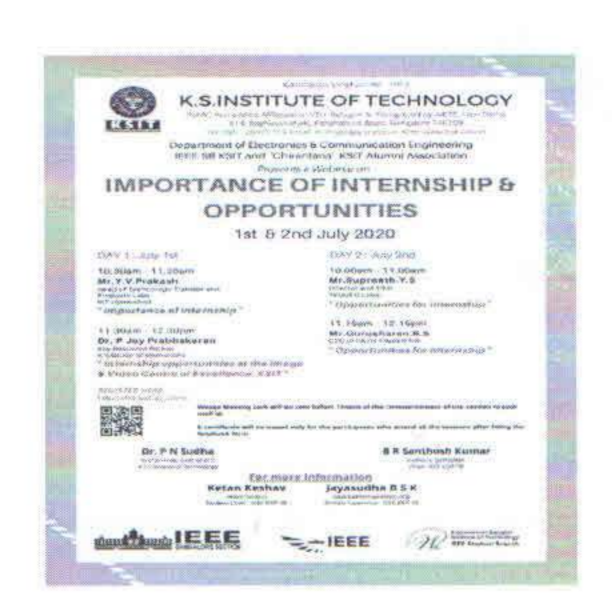
IEEE SB KSIT along with Department of Electronics and Communication Engineering and Chirantana KSIT Alumni Association hosted a webinar on 1stand 2nd July, 2020 with 50participants, including IEEE members, non-IEEE members, the EXECOM, and the staff.

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:





BRANCH COUNSELOR

BRANCH CHAIR



IEEE KSIT STUDENT BRANCH



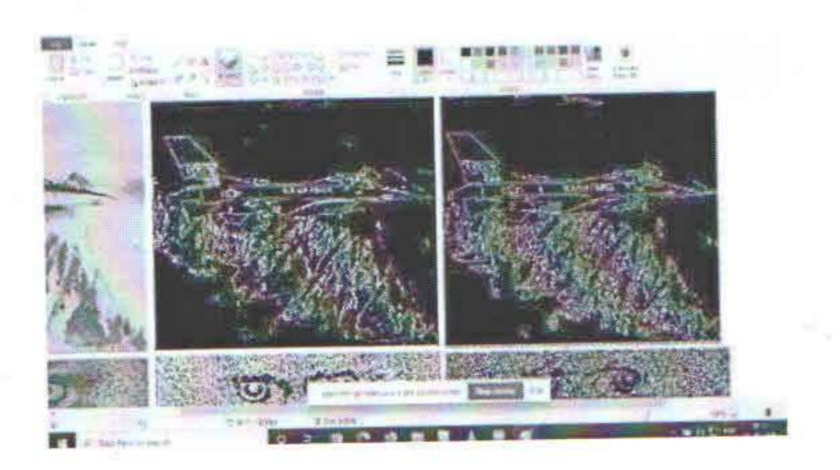
EVENT: TALK OPPORTUNITIES ON INTERNSHIP

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 50 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 COUNSELOR

BRANCH CHAIR



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

Name of the event: Name of the event: Talk on Opportunities On Intership

Date: 1/7/2020 to 2/7/2020

Attendance

S.No		Signature
1	A N BHOOMIKA CHOWDARY	
2	ABHISHEK.V	Bhoomiken Ohl M. I. III
3	ADITHI.S	Abhishet.V.
4	AISHWARYA BANDIGANI	4 4
5	AISHWARYA R	Alshwarya B.
6	AKASH R	10
7	C M CHAITHANYA VARDHAN	Choile ys
8	CHANDAN Y C	Charles V.
9	CHARAN G	Charera.
10	CHINNAPU CHARAN TEJA REDDY	13
11	DHRITHIRHUTH RAJANNA	Dhrifta
12	DINESH KUMAR NAYAK	Dirosh lan
13	DIVAKARBABU Y	Divakuai
14	JYOTSNA B UPADHYE	The some of
15	K RISHIKA RAVI	Rislika
16	KARISHMA M	tarishing.M.
17	KOMALA K V	2- 0
18	MANOJ G S	Manoj
19	MEGHA R	Meghank.
20	MEGHANA B S	Meghan B.
21	PRAKRUTHI S H	Prukrutti
22	PUNEETH M	Puny
23	PURUSHOTHAM V R	Dua
24	RAGHAVENDRA.K.P	Ragh
25	RASETTY SANDEEP	RASetty Sandoep
26	RITHVIK P	Rithwile

S.No	Name of the Student	Signature
27	S MANOJ	manoj
28	S RAHUL	S-Rahul
29	SHREYAS D R	Shreyler
30	SHRIKANTH C K	Show tug stal
31	SIRI RAVINATH	S. Drikalinath
32	SIRISHA.M	Sirillia
33	SUJAY R	Syjony. P
34	SUPRIYA S	Supriege
35	SURAJ V GHORPADE	Sugas. V. Ghorper
36	SUSHMA.A.V	SUSYMEN AV
37	SUSHMITHA R	Sughnithe
38	THANUSH R S	Thank P8
39	THANUSHREE D	Thanushorep.D.
40	VAISHNAVI G	Vaighnoui
41	VAKKALA GADDA ANIL	Vary Ani
42	VANDANA K	Vardana. K.
43	VARSHINI.B.M	Varihian
44	VASANTH PAI.M	Lasanth parim
45	VIJAY BABU K	Vijen
46	VINAY K	Vinay. K
47	VINAYS	Vinney
48	VISHAL MADHUSUDAN	Vishal madhersin
49	VISHWAS P	V.18/m P
50	VIVEKGOWDA J	Vivek

Co ordinator

HOD-ECE



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

Name of the event: Talk on Opportunities On Intership

Date: 1/7/2020 to 2/7/2020

Feedback

	2.		7	Feedback		Clamatura	
I .No	Name of the Student	Reg .No	Good	Very Good	Excellent	Signature	
1	A N BHOOMIKA CHOWDARY	1KS18EC001				A-N. Bhe	
2	ABHISHEK.V	1KS18EC002				Abhishet	
3	ADITHI.S	1KS18EC003				ALITHO	
4	AISHWARYA BANDIGAN	1KS18EC004				Alshina	
5	AISHWARYA R	1KS18EC005				Alshum	
6	AKASH R	1KS18EC006				Ataxh	
7	C M CHAITHANYA VARDHAN	1KS18EC013				(M Thail	
8	CHANDAN Y C	1KS18EC014				Chandan	
9	CHARAN G	1KS18EC015				Charas	
10	CHINNAPU CHARAN TEJA REDDY	1KS18EC016				C.C. Teja	
11	DHRITHIRHUTH RAJANNA	1KS18EC024				Dhritho	
12	DINESH KUMAR NAYAK	1KS18EC025				Disahtun	
13	DIVAKARBABU Y	1KS18EC026				Divitaria	
14	JYOTSNA B UPADHYE	1KS18EC036	-			Jiso Hong	
15	K RISHIKA RAVI	1KS18EC037				K.P/8h	
16	KARISHMA M	1KS18EC038				Karosh	
17	KOMALA K V	1KS18EC039				tomalat	
18	MANOJ G S	1KS18EC043				Mangio	
19	MEGHA R	1KS18EC044				Megha	
20	MEGHANA B S	1KS18EC045				Meghana	
21	PRAKRUTHI S H	1KS18EC061				pratry	
22	PUNEETH M	1KS18EC063				pureds	
23	PURUSHOTHAM V R	1KS18EC064				ourosho-	
24	RAGHAVENDRA.K.P	1KS18EC066				Raghaven	
25	RASETTY SANDEEP	1KS18EC071				R. Sanda	

SI .No	Name of the Student	Rog No		Feedback		
31 .140		Reg .No	Good	Very Good	Excellent	Signature
26	RITHVIK P	1KS18EC073				Rithrit
27	S MANOJ	1KS18EC074				Mamos
28	S RAHUL	1KS18EC075				S-Rahu
29	SHREYAS D R	1KS18EC085				Showas
30	SHRIKANTH C K	1KS18EC086				Shriko
31	SIRI RAVINATH	1KS18EC087				Siri
32	SIRISHA.M	1KS18EC088				Sinis
33	SUJAY R	1KS18EC092		,		Sujen
34	SUPRIYA S	1KS18EC093				Sing
35	SURAJ V GHORPADE	1KS18EC094				Swaj
36	SUSHMA.A.V	1KS18EC095				Surson
37	SUSHMITHA R	1KS18EC096				Sustani
38	THANUSH R S	1KS18EC097				Thous
39	THANUSHREE D	1KS18EC098				Thomas
40	VAISHNAVI G	1KS18EC099				Vaishon
41	VAKKALA GADDA ANIL	1KS18EC100				Amil
42	VANDANA K	1KS18EC101				Vando
43	VARSHINI.B.M	1KS18EC102				Varsh
44	VASANTH PAI.M	1KS18EC103				Vas
45	VIJAY BABU K	1KS18EC104				Vijour
46	VINAY K	1KS18EC105			/	M
47	VINAY S	1KS18EC106				Viney
48	VISHAL MADHUSUDAN	1KS18EC108				Nism
49	VISHWAS P	1KS18EC109				Vishun
50	VIVEKGOWDA J	1KS18EC110				Visco &

Co ordinator

HOD-ECE



IEEE KSIT STUDENT BRANCH



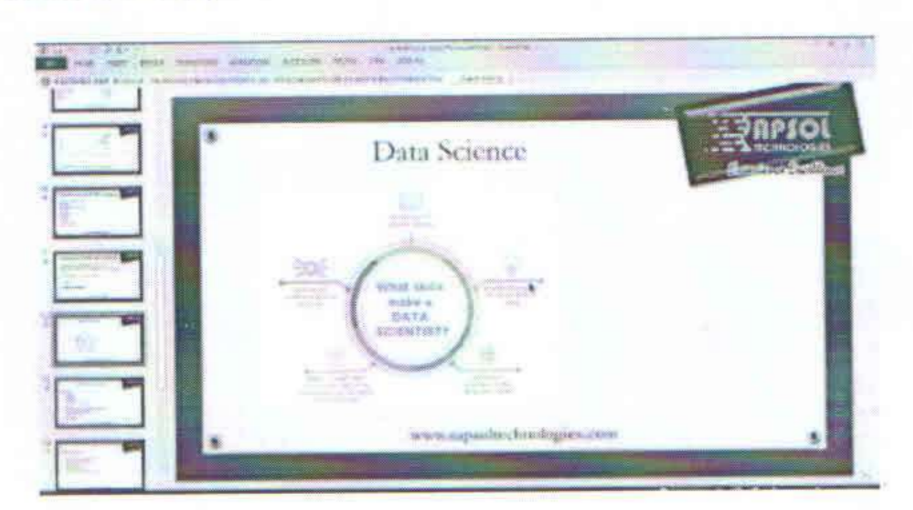
EVENT: TALK-INTERNSHIP ON DATA SCIENCE

IEEE KSIT along with it's WIE affinity conducted an 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 COUNSELOR

BRANCH CHAIR



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

Name of the event: Talk Internship on Data Science

Date: 3/7/2020

Attendance

S.No	Name of the Student	Signature
1	A N BHOOMIKA CHOWDARY	Bhoomaka
2	ABHISHEK.V	Abhishet V.
3	ADITHI.S	Adithia
4	AISHWARYA BANDIGANI	Achivarya Bandikara
5	AISHWARYA R	Diehwoonya R
6	AKASH R	Akalh
7	C M CHAITHANYA VARDHAN	C.M. Chaethanya Varish
8	CHANDAN Y C	Chordon 7. C
9	CHARAN G	Charan.
10	CHINNAPU CHARAN TEJA REDDY	Chinnapu
11	DHRITHIRHUTH RAJANNA	Druthirhutk.
12	DINESH KUMAR NAYAK	Dinesh
13	DIVAKARBABU Y	Direction Baby.
14	JYOTSNA B UPADHYE	Tyntama Busa
15	K RISHIKA RAVI	Rilling
16	KARISHMA M	Karishma M.
17	KOMALA K V	Romala K.
18	MANOJ G S	Marioj
19	MEGHA R	Hegha R
20	MEGHANA B S	Poakouch st
21	PRAKRUTHI S H	Probriethi
22	PUNEETH M	puroethm.
23	PURUSHOTHAM V R	Du Da Shortham UP.
24	RAGHAVENDRA.K.P	Ragaverda
25	RASETTY SANDEEP	Rasetty Sandeen
26	RITHVIK P	R. H. J. Z

S.No	Name of the Student	Signature
27	S MANOJ	Manti
28	S RAHUL	3-Rahul -
29	SHREYAS D R	Shoresiby
30	SHRIKANTH C K	Show Ranth CK
31	SIRI RAVINATH	Sir Row ralt
32	SIRISHA.M	Sinigha
33	SUJAY R	Sujay-R
34	SUPRIYA S	Supriya 3
35	SURAJ V GHORPADE	Swiai
36	SUSHMA.A.V	SughmaAU,
37	SUSHMITHA R	Suchtitha R
38	THANUSH R S	Thomash
39	THANUSHREE D	Thanechner D
40	VAISHNAVI G	Valshnarent.
41	VAKKALA GADDA ANIL	Amil -
42	VANDANA K	Vandangt
43	VARSHINI.B.M	Varehini - B.M
44	VASANTH PAI.M	Valuth
45	VIJAY BABU K	vijay Babu /c
46	VINAY K	Visoust
47	VINAYS	Viney.
48	VISHAL MADHUSUDAN	Vistal nathusudan

49 Ullwas 50 vivek Growda.

Wirek

Co ordinator

HOD-ECE



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

Name of the event: Talk Internship on Data Science

Date: 3/7/2020

Feedback

CI NI-	Name of the Student	Dog Me	Feedback			Signature
SI .No	A POSTURES PORMATOR INTERPRETATION	Reg .No	Good	Very Good	Excellent	Signature
1	A N BHOOMIKA CHOWDARY	1KS18EC001				Bhown
2	ABHISHEK.V	1KS18EC002				Abhishet
3	ADITHI.S	1KS18EC003				Adithi
4	AISHWARYA BANDIGAN	1KS18EC004				An
5	AISHWARYA R	1KS18EC005				Aiswen
6	AKASH R	1KS18EC006				Atashit
7	C M CHAITHANYA VARDHAN	1KS18EC013				choitho
8	CHANDAN Y C	1KS18EC014				chu xs
9	CHARAN G	1KS18EC015				Characi
10	CHINNAPU CHARAN TEJA REDDY	1KS18EC016				C.C. Tejak
11	DHRITHIRHUTH RAJANNA	1KS18EC024				Dhriffin
12	DINESH KUMAR NAYAK	1KS18EC025				Dim-1
13	DIVAKARBABU Y	1KS18EC026				Divaka
14	JYOTSNA B UPADHYE	1KS18EC036				Hyotong
15	K RISHIKA RAVI	1KS18EC037				Righita
16	KARISHMA M	1KS18EC038				Karashm
17	KOMALA K V	1KS18EC039				Konowke
18	MANOJ G S	1KS18EC043				mani-l
19	MEGHA R	1KS18EC044		GR II	- × -	Megha
20	MEGHANA B S	1KS18EC045				Meghana
21	PRAKRUTHI S H	1KS18EC061				Prokru
22	PUNEETH M	1KS18EC063				punuth
23	PURUSHOTHAM V R	1KS18EC064				Purustiot
24	RAGHAVENDRA.K.P	1KS18EC066				Raghaves
25	RASETTY SANDEEP	1KS18EC071				Souderp

SI .N	Name of the Student	Reg .No	Feedback			
26	DITUITE D		Good	Very Good	Excellent	Signature
		1KS18EC073				Rithie
27	S MANOJ	1KS18EC074				Simon
28	S RAHUL	1KS18EC075				S-Majoro
29	SHREYAS D R	1KS18EC085				Rahun
30	SHRIKANTH C K	1KS18EC086				Shrey
31	SIRI RAVINATH	1KS18EC087				Show
32	SIRISHA.M	1KS18EC088				SiriRay
33	SUJAY R	1KS18EC092	~			Sinusu
34	SUPRIYA S	1KS18EC093				Sujay
35	SURAJ V GHORPADE	1KS18EC094				Supruy
36	SUSHMA.A.V	1KS18EC095				Swaj
37	SUSHMITHA R	1KS18EC096				3000000
38	THANUSH R S	1KS18EC097				Thanus
39	THANUSHREE D	1KS18EC098				
40	VAISHNAVI G	1KS18EC099				Thranush
11	VAKKALA GADDA ANIL	1KS18EC100				Vorelle
12	VANDANA K	1KS18EC101				Mary
13	VARSHINI.B.M	1KS18EC102				vome
4	VASANTH PAI.M	1KS18EC103				Vasent
5	VIJAY BABU K	1KS18EC104				1100
6	VINAY K	1KS18EC105				Mayba
7 \	/INAY S	1KS18EC106	~			Viray
8 \	ISHAL MADHUSUDAN	1KS18EC108				Vi ray s
9	vienwas	IKSI8 EC109	~			Vistured.

Co ordinator

HOD-ECE



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 60 participants for the webinar on 8th July, 2020.

The speakers for the event were Mr. Rahul Kumar K – CEO, Inversa Technosoft, Mr. Ameer from Inversa Technosoft 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 COUNSELOR

BRANCH CHAIR



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

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

SURAJ V GHORPADE

Mahak shree

manugna II hi

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

Missing T

Gautham CR

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

Designahman M

SHALINI.S

FEEDBACK

Dorte: - BB July2020

	INTRODUCTION TO ML AND FULL	STACK	Any overall feedback for the event?
Name	Email id	Rating	Arry overall recuback for the overall
Vinay V P	vinayamin1997@gmail.com	3	*
	anushaahareesh@gmail.com	4	
	chaitrasharanayya@gmail.com	3	GOOD
	nayaksunaina88@gmail.com	4	
		5	It was a good and very Informative session!
		5	
IMD		4	
	The State Company of the State Company	5	
		4	Yes it was good
		17	
In the same of the same	lakebane18@gmail.com	4	
= 4124			
		1.00	Good
		100	
Shriraksha S K			No
Vaishnavi k			
BINDU J			Good session
Aishwarya M G	gg023609@gmail.com	5	It was helpful
Latha V	latha.pavani.v@gmail.com	4	good
Vijetha	vijetha.k.byndoor@gmail.com	5	9000
Ganesh B	mandakapuganesh@gmail.com	4	
Meghana C	meghanamowli@gmail.com	5	Ya I'm expecting knowledge for industria
			requirement and increase my skills and talents and i expect knowledge for pythor
	karthikshrikanth@gmail.com	4	It's nice and it is very useful event
Manogna K M	manognakm14@gmail.com suraighorpade41iyer@gmail.com	4	Good
			The explanation of machine learning by ameer sir was really amazing & I'm now really interested to learn Machine learning
2 Mahak shree	shreemahak01@gmail.com	5	by joining ur schedule. Overall thank you :- Nice to know that how machine learning and full stack development helps you to build the
3 Rachana.S	rachanas05710@gmail.com	4	carrier.
7 MADHU.S	madhu.s1308@gmail.com	4	Good
	and the contract com	5	
8 Danesh Raju V	daneshraju2002@gmail.com		It was very helpful
	dineshknayak761@gmail.com	3	It was very helpful
1 Dinesh Kumar Nayak		3 5	ummyeah was a great session!!
1 Dinesh Kumar Nayak 6 Nithin S.V	dineshknayak761@gmail.com		ummyeah was a great session!!
1 Dinesh Kumar Nayak 6 Nithin S.V 6 mohan prasanna b	dineshknayak761@gmail.com nithin1999vakundkar@gmail.com mohanprasannab@gmail.com	5	ummyeah was a great session!! No
1 Dinesh Kumar Nayak 6 Nithin S.V 6 mohan prasanna b 8 Pavan Kumar G R	dineshknayak761@gmail.com nithin1999vakundkar@gmail.com mohanprasannab@gmail.com pavankumar3052001@gmail.com	5	ummyeah was a great session!!
1 Dinesh Kumar Nayak 6 Nithin S.V 6 mohan prasanna b	dineshknayak761@gmail.com nithin1999vakundkar@gmail.com mohanprasannab@gmail.com	5 5 4	ummyeah was a great session!!
	Name Vinay V P Anusha H CHAITRA Sunaina Nayak Dhananjaya S S Shwetha Sahana.V Vrindha Sham Bhatt Arvind pathak 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 M SURAJ V GHORPADE	Name Vinay V P Anusha H Anusha H CHAITRA chaitrasharanayya@gmail.com Sunaina Nayak Dhananjaya S Shwetha Shwetha Sahana.V Vrindha Sham Bhatt Arvind pathak Lakshan N S Lakshans 18@gmail.com Shriraksha S K Viraja Bellary Bhavana B S Shriraksha S K Vaishnavi k Vyshu2009@gmail.com Alishwarya M G Latha V Iatha.pavani.v@gmail.com Wijetha Ganesh B Meghana C Mahana S Manogna K M SURAJ V GHORPADE Mahak Shree Shreemahak01@gmail.com rachanas05710@gmail.com rachanas05710@gmail.com rachanas05710@gmail.com rachanas05710@gmail.com rachanas05710@gmail.com rachanas05710@gmail.com	Vinay V P vinayamin1997@gmail.com 3 Anusha H anushaahareesh@gmail.com 4 CHAITRA chaitrasharanayya@gmail.com 3 Sunaina Nayak nayaksunaina88@gmail.com 4 Dhananjaya S dhananjayshivanand@gmail.com 5 S Shwetha shwetha98vasan@gmail.com 5 Sahana.V sahanav70@gmail.com 4 Vrindha Sham Bhatt vrindha99@gmail.com 5 Arvind pathak arvindpathak96445@gmail.com 4 Lakshan N S lakshans18@gmail.com 4 Viraja Bellary viruu2000@gmail.com 4 Shriraksha S K shriraksha2000@gmail.com 3 Vaishnavi k vyshu2009@gmail.com 5 BINDU J bindujayashankar2000@gmail.com 5 Alshwarya M G gg023609@gmail.com 5 Latha V latha.pavani.v@gmail.com 4 Vijetha vijetha.k.byndoor@gmail.com 5 Ganesh B mandakapuganesh@gmail.com 5 Meghana C meghanamowii@gmail.com 4

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	Dian to acce	akshayrgowda2001@gmail.com	4	198
7-8-2020 15:48:13		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	bhavanajjagadish@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	i Silver
7-8-2020 15:50:01	Srividya H.R.	vidyavidu2000@gmail.com	4	
come last re		month of publication with	-1	
7-8-2020 15:51:24	Vooita Paikar	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.daine@gmail.com	5	you have difference for the intermedial
1-0-2020 10.01.20	Ziniya Din	33111		It was a nice event every points are
7-8-2020 15:52:20	Anushruti Singh	singhanushruti12@gmail.com	4	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 16:02:40	Archana Yadav M	marchanayadav1205@gmail.com	5	the event IITs really help a lot
	DHANYA SUKANTH B K	dhanyasukanth007@gmail.com	5	It was informative!
7-8-2020 16:23:34		poojakshree@gmail.com	4 -	Good
7-8-2020 16:37:33		shalinis24102000@gmail.com	4	Nothing

MAN A

3 28 3



IEEE KSIT STUDENT





EVENT: TALK ON GETTING STARTED WITH EQUATIONS IN MS POWERPOINT

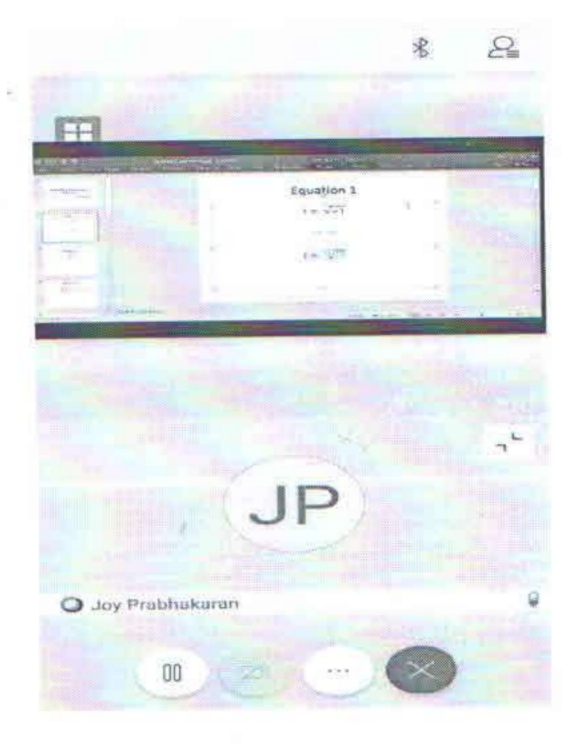
IEEE KSIT along with its WIE affinity, SPS KSIT and Department of Electronics and Communication Engineering hosted a webinar on 28th October, 2020 with IEEE members, non-IEEE members, the EXECOM, and the staff.

The guest speaker, Dr. Joy Prabhakaran is the Key Resource Person at KSGI. He addressed the members present in the webinar on the various ways to use MS PowerPoint in the domain of equations.

The webinar lasted for one hour.

Webinar image:





BRANCH COUNSELOR

BRANCH CHAIR



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

Name of the event: Talk on Getting Started with Equations in MS Power Point

Date: 28/10/2020

Feedback

		D N-	Feedback			Signature
l .No	Name of the Student	Reg .No	Good	Very Good	Excellent	AL I NO
1	ABHILASH A S	1KS19EC001				Albert"
2	ABHISHEK CHANDRESH	1KS19EC002				Abhi
3	AISHWARYA BASAVARAJ KEMBAVI	1KS19EC003				Adshuary
4	AMRUTA	1KS19EC007			V.	AMPula.
5	D NAYAN	1KS19EC020				D. Naya
6	DANESH RAJU V	1KS19EC021				Danesh
7	DISHA SHIVANI	1KS19EC025				Dieha Sin
8	JAGRUTI PAI	1KS19EC035				Tagent
9	JAYANTH M B	1KS19EC036				Krupan
10	KRUPA.A	1KS19EC040				
11	M LOKESHWARI	1KS19EC044				Lokenhi
12	MANU N KANDRA	1KS19EC045				Marrows
13	MEGHANA H P	1KS19EC046			~	Ham Pl
14	SHREYAS GOWDA	1KS19EC083				Shoreys.
15	SHREYAS V BHARADWA	1KS19EC084				
16	VAISHNAVI K	1KS19EC100				Varehrani
17	VISHAL SANJAY RAJU	1KS19EC106				Vighals
18	A N BHOOMIKA CHOWD	1KS18EC001				Bhoomi
19	ABHISHEK.V	1KS18EC002			~	Abhilit
20	ADITHI.S	1KS18EC003		-		Authos
21	AISHWARYA BANDIGAN	1KS18EC004			V	Aishupo
22	AISHWARYA R	1KS18EC005				Aishna
23	ANANYA ANANTH	1KS18EC009			~	Anany
24	ASHRITHA S C	1KS18EC010	~			Achith J.
25	K RISHIKA RAVI	1KS18EC037				K. Rushit

	Name of the Student	Day Ma		Feedback		Signature
I .No		Reg .No	Good	Very Good	Excellent	
26	KARISHMA M	1KS18EC038				Haselwo M
27	KOMALA K V	1KS18EC039				Romalent
28	RAM BAHADUR MAHARA	1KS18EC070				Ran
29	RASETTY SANDEEP	1KS18EC071				Raselbys
30	RITHVIK P	1KS18EC073				Rithw 12
31	S MANOJ	1KS18EC074				Mamoj
32	S RAHUL	1KS18EC075				S-Rahw
33	SUSHMA.A.V	1KS18EC095				Suhni AN
34	SUSHMITHA R	1KS18EC096			~	Sushoni
35	VARSHINI.B.M	1KS18EC102				Varshow
36	VASANTH PAI.M	1KS18EC103				Valant Per
37	VIJAY BABU K	1KS18EC104			L.	Wyay B
38	NAGANETRA.M	1KS17EC059				Nagan
39	NAGELI JAYASAI NAIDU	1KS17EC060				Nagelisa
40	NAVEEN KUMAR BURUGUPALLY	1KS17EC061				Jayas
41	R.YASHAS	1KS17EC074				R. Yasha
42	RACHANA.S	1KS17EC075				Rachon
43	RUTHVIK RAVISH	1KS17EC082			~.	Just Bourn
44	ANUSHRI.V.K	1KS17EC014				Anuchi V. 12
45	ASIYA FATHIMA.N	1KS17EC017				Asiya
46	CHETHAN.D.R	1KS17EC026				Chather D. J
47	CHETHAN.G	1KS17EC027		/		Cheflia
48	CHETHANA.K.S	1KS17EC028				Chethan
49	CHETHANA PRASAD.K	1KS17EC029				Chibha
50	K.SHREYA	1KS17EC043		-		R. Shruy.

E 30, VG. 10, G:10



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

Name of the event: Talk on Getting Started with Equations in MS Power Point

Date: 28/10/2020

Attendance

S.No	Name of the Student	Signature
1	ABHILASH A S	Abhi
2	ABHISHEK CHANDRESH	Abhi8Let Chandrush.
3	AISHWARYA BASAVARAJ KEMBAVI	Aishworge
4	AMRUTA	Amounta.
5	D NAYAN	Norgen
6	DANESH RAJU V	Danesh, Rall
7	DISHA SHIVANI	Disha.
8	JAGRUTI PAI	Touguetti
9	JAYANTH M B	Jayanth M.B.
10	KRUPA.A	Korupa
11	M LOKESHWARI	M. Lotteshion!
12	MANU N KANDRA	Manuel
13	MEGHANA H P	Meghanie
14	SHREYAS GOWDA	Shoreyas Goulde
15	SHREYAS V BHARADWAJ	Shoneyus.
16	VAISHNAVI K	Voushinavi
17	VISHAL SANJAY RAJU	Vishal Sanjay Rasy
18	A N BHOOMIKA CHOWDARY	Bhoonike.
19	ABHISHEK.V	Aphilshot.v.
20	ADITHI.S	Adifhi
21	AISHWARYA BANDIGANI	Aishwoongh
22	AISHWARYA R	Acshwarya R
23	ANANYA ANANTH	Anange
24	ASHRITHA S C	Afforithm.
25	K RISHIKA RAVI	t. Ryshita Rall
26	KARISHMA M	Karishna.

.No	Name of the Student	Signature
27	KOMALA K V	Kotnala K.V
28	RAM BAHADUR MAHARA	Ram
29	RASETTY SANDEEP	Raselty Sandap
30	RITHVIK P	Rightivik
31	S MANOJ	S. Marrio
32	S RAHUL	S. Rahul
33	SUSHMA.A.V	Sceshona
34	SUSHMITHA R	Sushmitha. R.
35	VARSHINI.B.M	Varshimi
36	VASANTH PAI.M	Vasanth Parin.
37	VIJAY BABU K	Vid Vijang.
38	NAGANETRA.M	Naganethra.
39	NAGELI JAYASAI NAIDU	Nageli Jayasi Najd
40	NAVEEN KUMAR BURUGUPALLY	Naveen
41	R.YASHAS	Yashas.
42	RACHANA.S	Rachang, S.
43	RUTHVIK RAVISH	Ruthvik
44	ANUSHRI.V.K	Anushow V.tc.
45	The second secon	Asiye
46		chethan.
47	The state of the s	Chethan, G.
48		Chethonian Brasad
49	DDACAD V	Chethonian Brasad
50		K. Streyer



REPORT

WEBINAR

on

"SHORT RANGE WIRELESS COMMUNICATION"

By

DR.G. SADASHIVAPPA

Controller of Examinations
Professor in E&TC Engineering
RV College of Engineering
Bengaluru

Organized by
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

In association with IETE STUDENTS FORUM (ISF)



Date: 14th SEPTEMBER 2020 Timings: 11.00 am - 12.30 pm

Coordinators: Dr. Surekha B

Convener: Dr.PN. Sudha

A Webinar on "SHORT RANGE WIRELESS COMMUNICATION" by Dr.G. SADASHIVAPPA, Professor in E&TC Engineering, RV College of Engineering, Bengaluru, was arranged by IETE Students Forum of ECE Department for B.E 7th Semester ECE students on 14st September 2020 at 11 am using Zoom Platform.

OBJECTIVES:

- To expose the students to the emerging area of Wireless Communication.
- To provide the students and faculty an opportunity to meet the experts working in Communication systems.
- To analyse various parameters necessary for building a Communication system
- To recommend various technologies and configurations according to the applications
- To understand the fundamentals of EM wave spectrum.

SUMMARY:

- Date of Invitation to Speaker: 8th Sept. 2020
- Date of willingness Response from speaker: 9th Sept. 2020
- Date of Submission of Approval Letter: 10th Sept. 2020
- Date of Approval Received from Principal:12th Sept. 2020
- Date of Invitation to students and Staff: 13th Sept. 2020
- Date of Event: 14th Sept. 2020
- Number of Participants: 100
- Number of feedbacks received: 100

ZOOM MEETING DETAILS

- Meeting ID: 878 9946 3951
- Passcode: Surekha

FEEDBACK

https://forms.gle/N5NLWesH5LgFeteL6

PROFILE OF SPEAKER

Dr.G.SADASHIVAPPA

CONTROLLER OF EXAMINATIONS(CoE)

PROFESSOR

DEPARTMENT OF TELECOMMUNICATION ENGG

R.V.C.E; BANGLORE-59

MOB: 9845934591 e-mail:sadashivappag@rvce.edu.ii

MOB: 9845934591 e-mail:sadashivappag@rvce.edu.in g_sadashivappa@yahoo.com; coe@rvce.edu.in

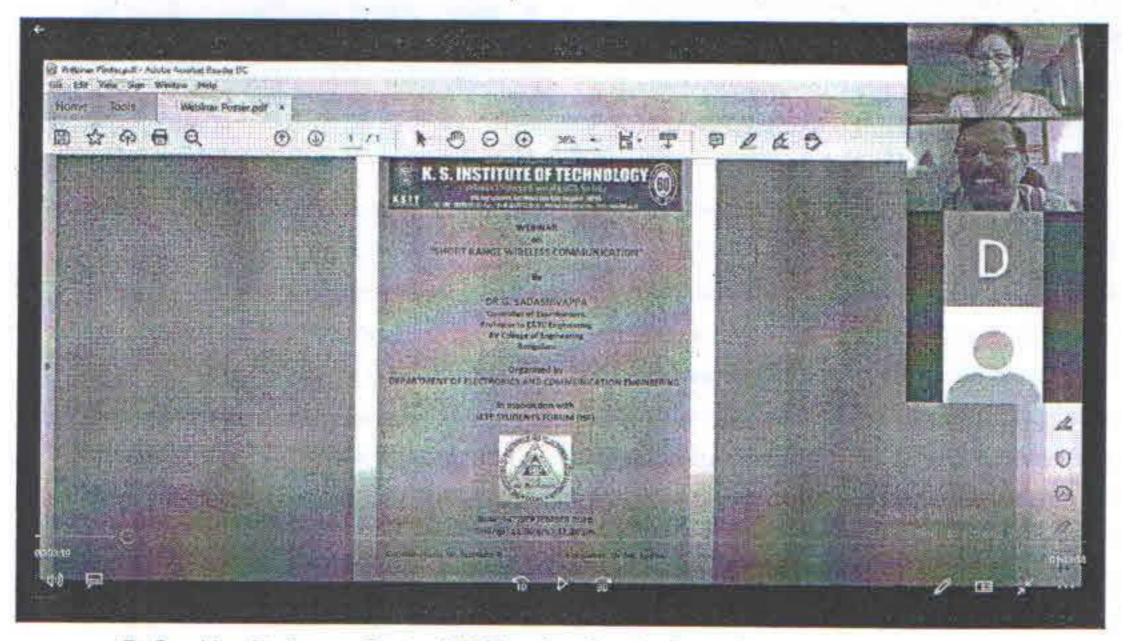


Prof G.Sadashivappa obtained his Bachelor degree in Electronics & Communication Engg from SIT, Tumkur, under Bangalore University in 1984. He acquired the master's degree M.Tech in Industrial Electronics from NIT-K Surathkal, Mangalore University in the year 1991. He obtained his doctoral degree during Oct' 2011, in the area of Image Processing under VTU, Belgavi.

He started his carrier as Lecturer in E&C at AIT, Chickmaglur and served during 1984-86. He worked at Kirloskar Electric Co&Ltd, Unit-IV, Mysore as Design Engineer(IED) during 1986-87. He worked as Lecturer in JMIT, Chitradurga during 1987-1989 and Head of ECE during 1991-92. He joined RVCE as Lecturer in E&C department in the year 1992. He worked as Prof&Head, Dept of Telecommunication Engg, from July'2009 to Feb2012 and 2015 to Jul2018.and continued as Professor. Currently working as Controller of Examinations, since Aug2019.

He has published two text Books, fifty five journal papers and forty five Conference papers. He executed a RESPOND project for ISRO/NRSC during 2009-11 for the grant Rs.6.96 lakh. Prof.G.Sadashivappa has organized number of training sessions and as a resource person for employees of DRDO Labs under CEP program. He has guided more than 40 M.Tech scholars and valued more than 40 M.Tech Dissertation reports. Dr.G.Sadashivappa is research guide for seven scholars under VTU Belgaum and three scholars under Christ University. Two scholars awarded PhD degree under Christ University during 2016, and four scholars submitted their thesis under VTU. He has valued more than twenty five research theses for PhD under different universities. He is member for BoS for RVCE, SSIT, SIT,GAT, NMIT, Dr.AIT, VVCE, DSCE and other institutions. He is academic council member for SSAHE, Tumkur and IQAC-NAAC member for SIT Tumkur. Dr.G.Sadashivappa is a reviewer for conferences and member editorial board of different JOURNALS. He filed two indian patents during 2018-19.This is 30th year of service at RVCE.

The Webinar started at 11.00 PM on Zoom Platform. Dr. Surekha B, Professor of ECE and IETE ISF Coordinator, KSIT welcomed the Guest speaker, HOD of ECE and TCE, Faculty and students for the webinar. Dr. PN Sudha, Professor & HoD, ECE Dept. K.S. Institute of Technology, Bangalore, welcomed Dr.Sadashivappa G, Professor, Dept. of E TC, R.V. College of Engineering. Dr. B.Surekha, Professor, ECE Department introduced the Speaker to the gathering.

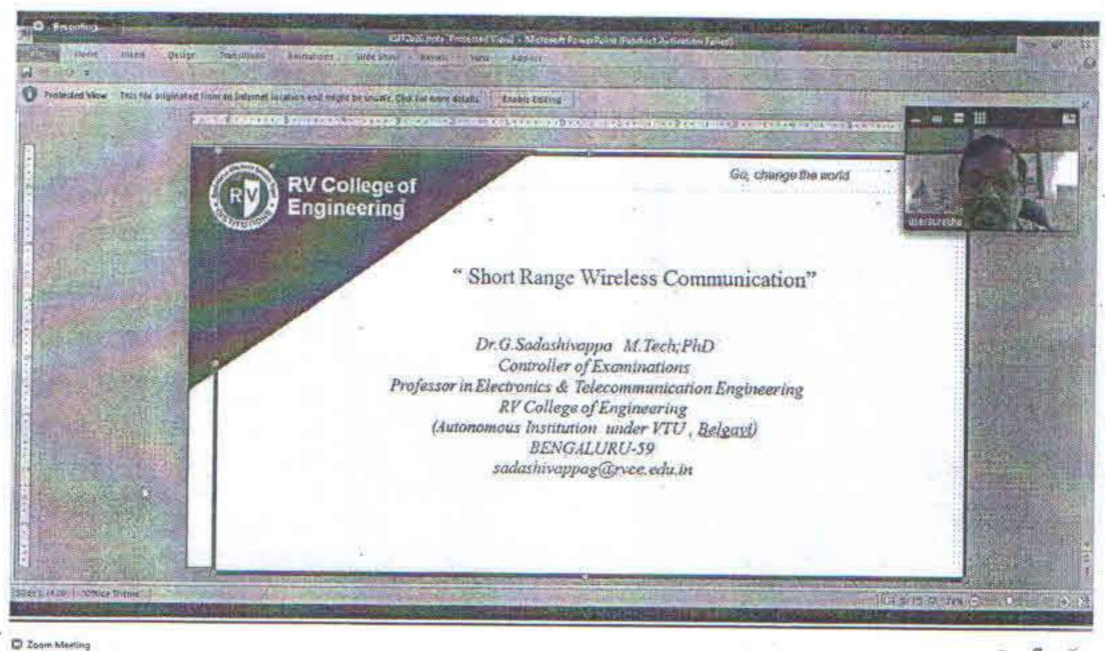


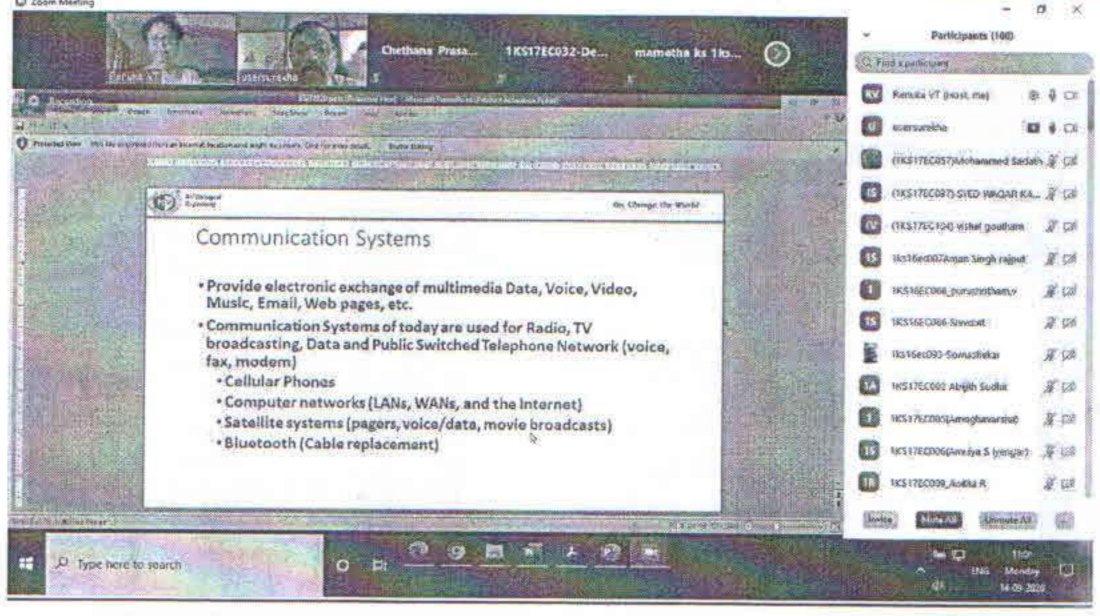
Dr.Surekha, Professor, Dept. of ECE welcoming the Guest Speaker and Participants

Dr.Sadashivappa G first stressed about the current role of communication systems, in his lecture with a special focus on short range wireless technology and the relevant real time applications. He further discussed about the following topics:

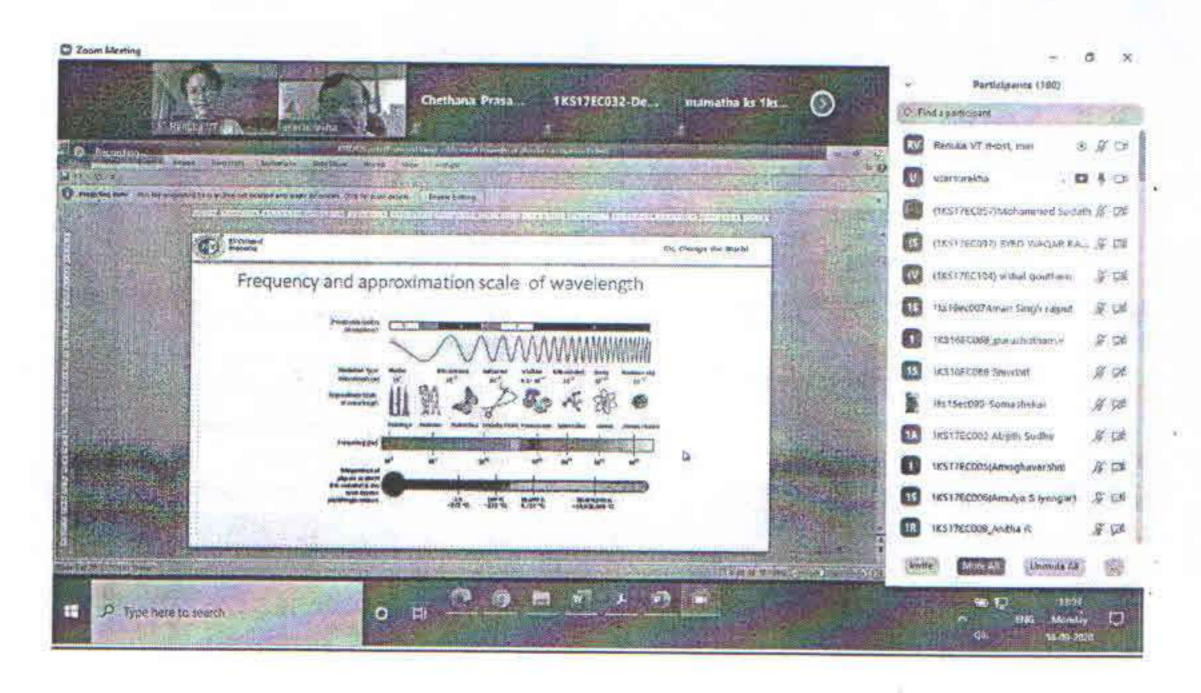
- Electromagnetic spectrum
- Types of Wi-Fi networks
- Personal Area Networks (PANs)
- Bluetooth and Applications
- Zigbee and Applications
- Ultra-wideband (UWB) systems
- Road map of wireless communication systems
- Future Wireless Networks

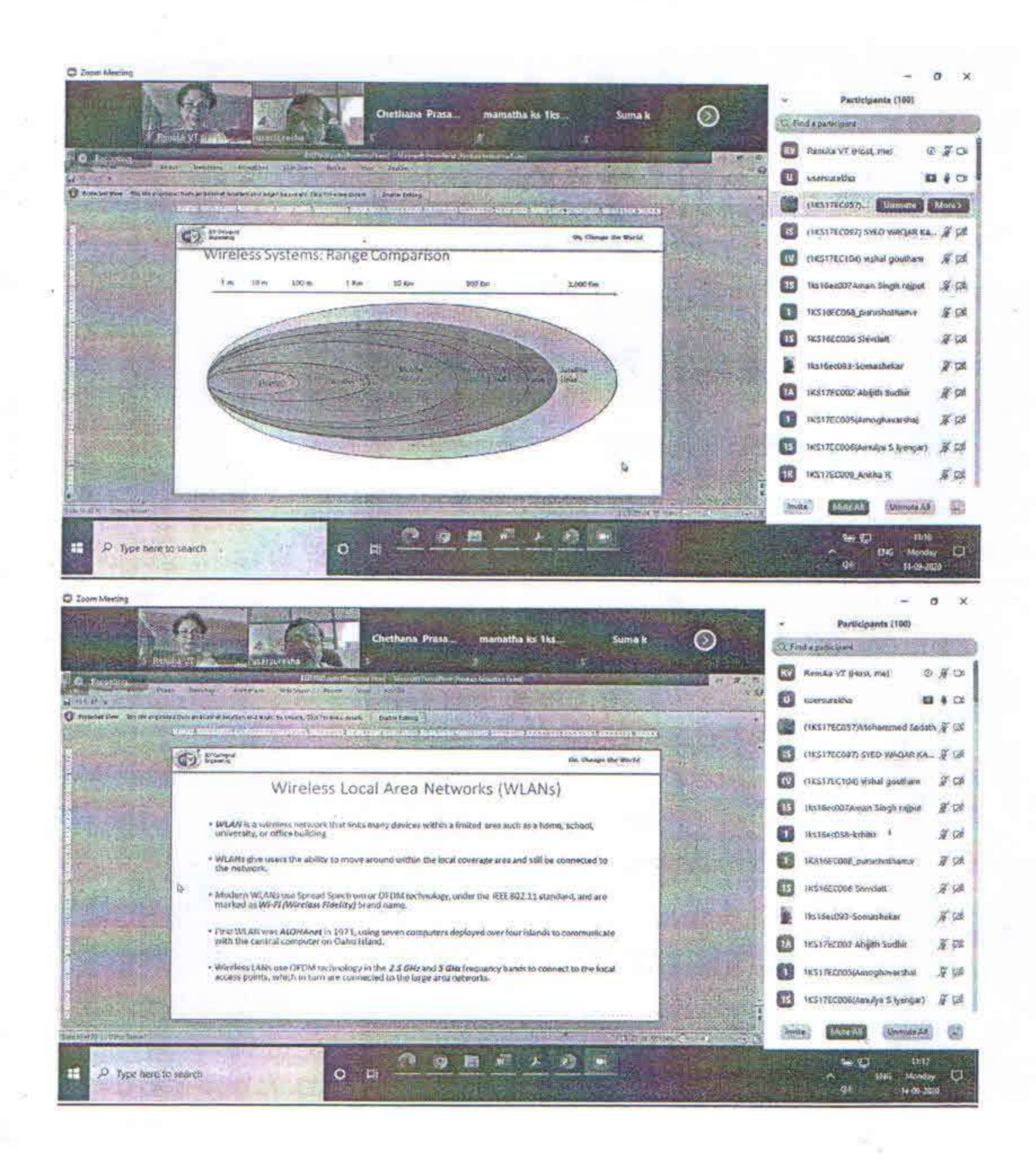
- Network/Radio Challenges
- Device and SoC challenges
- Software-Defined (SD) Radio
- Cellular Systems
- Spectral Reuse
- 4G/LTE Cellular
- Wireless LAN Standards
- Self-Organizing Networks for WiFi
- Distributed Control over Wireless

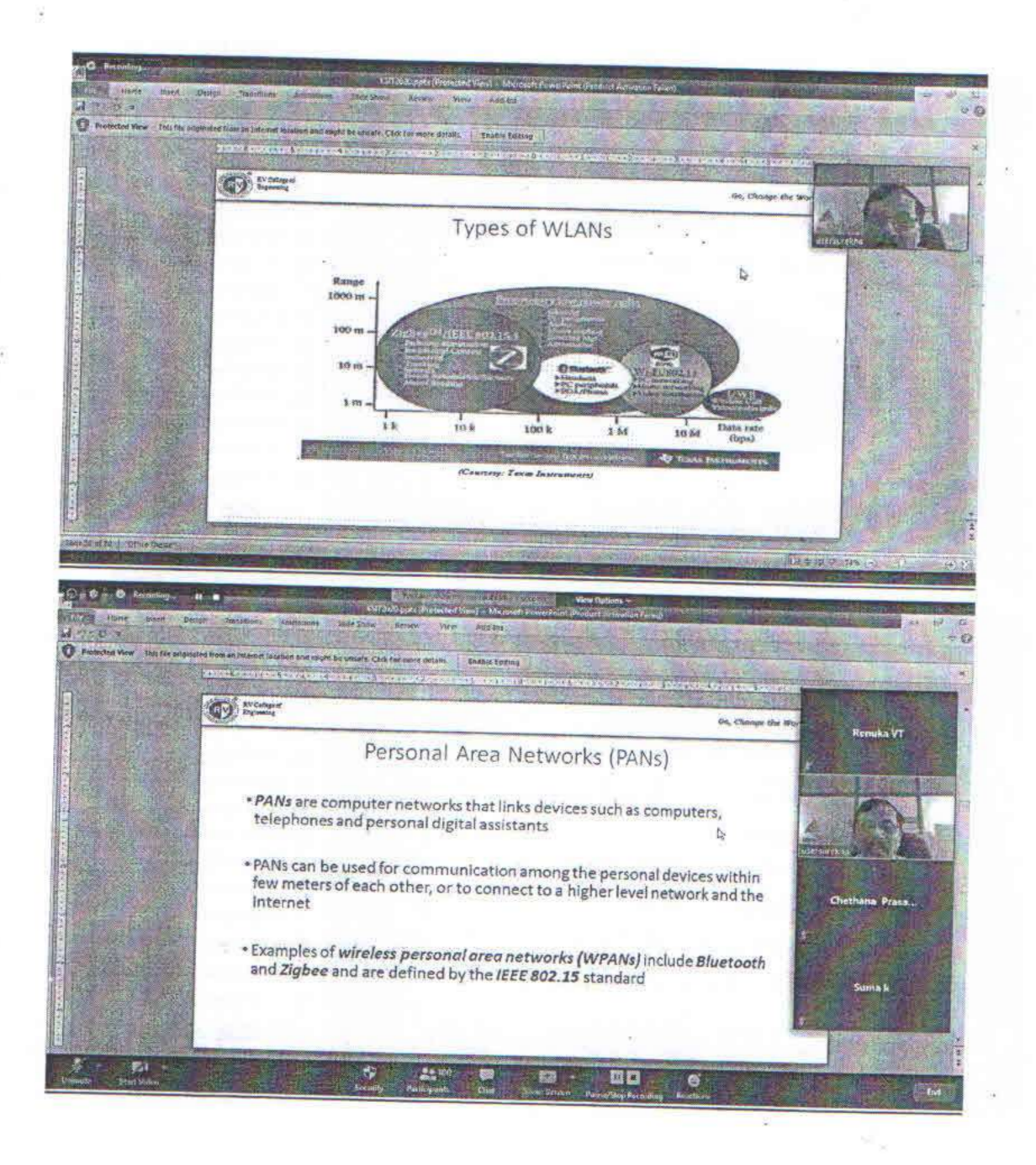


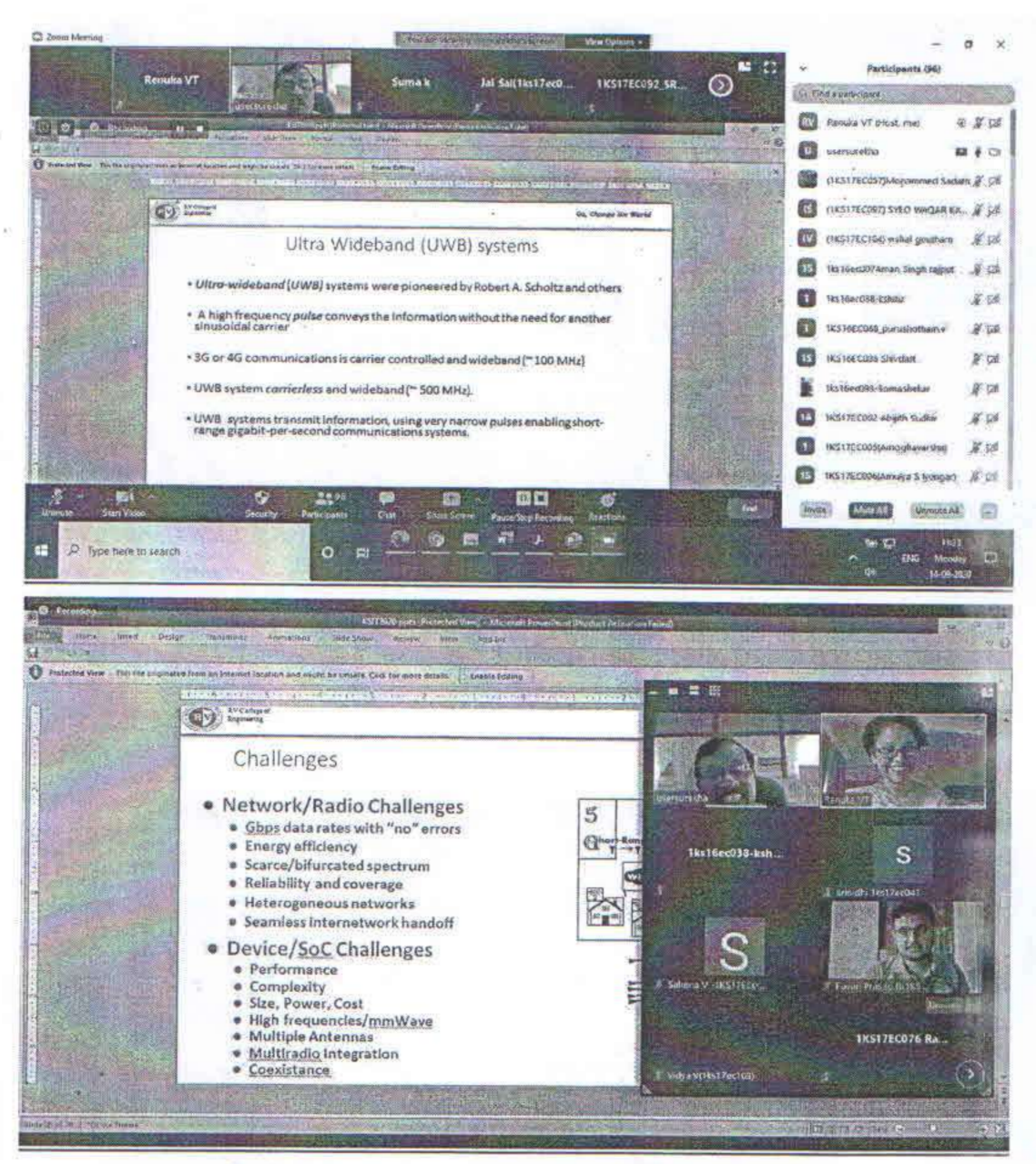




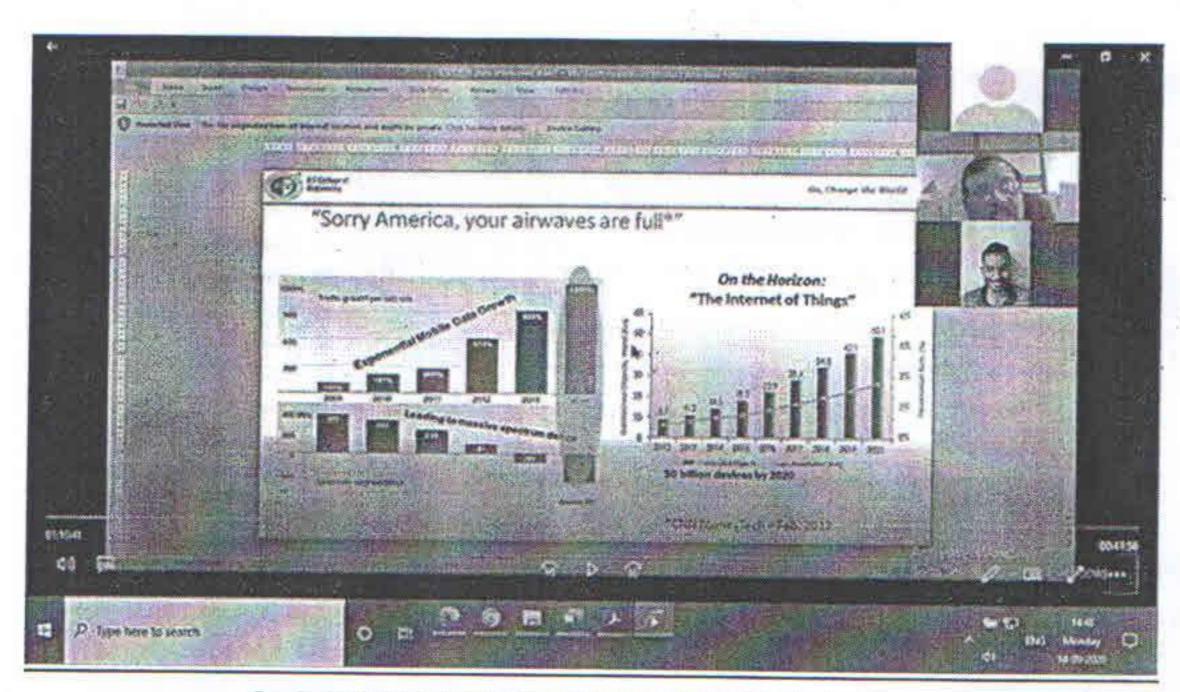




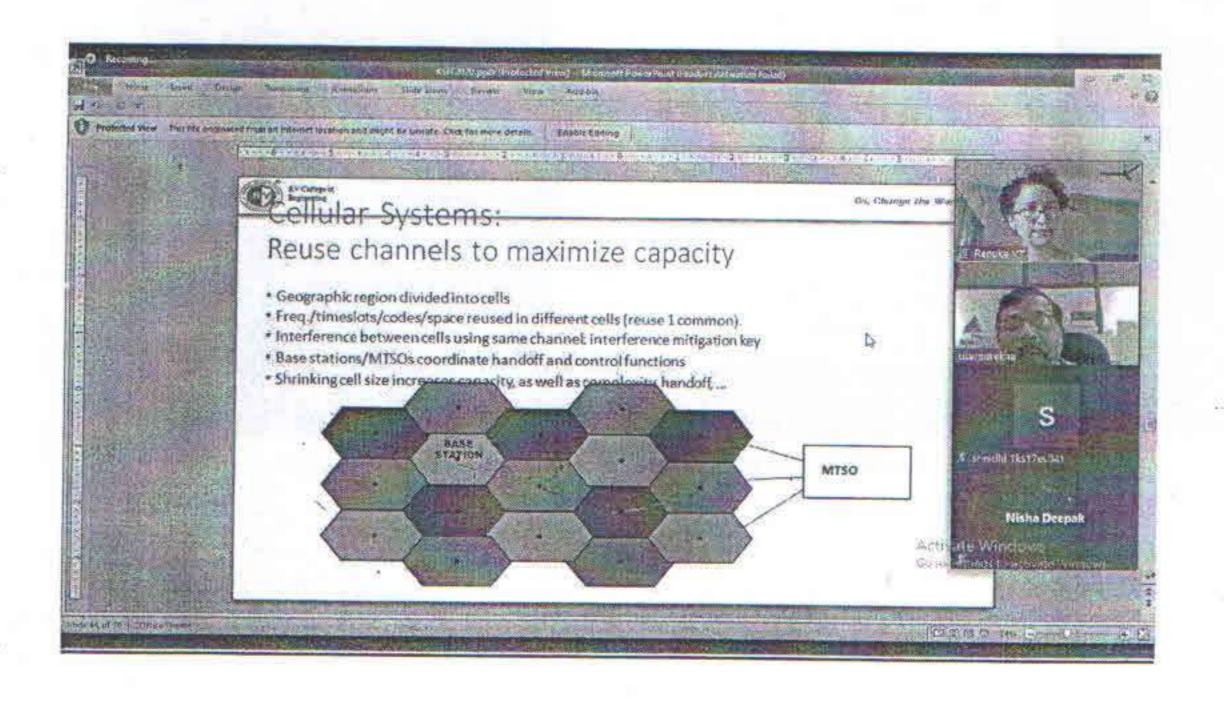


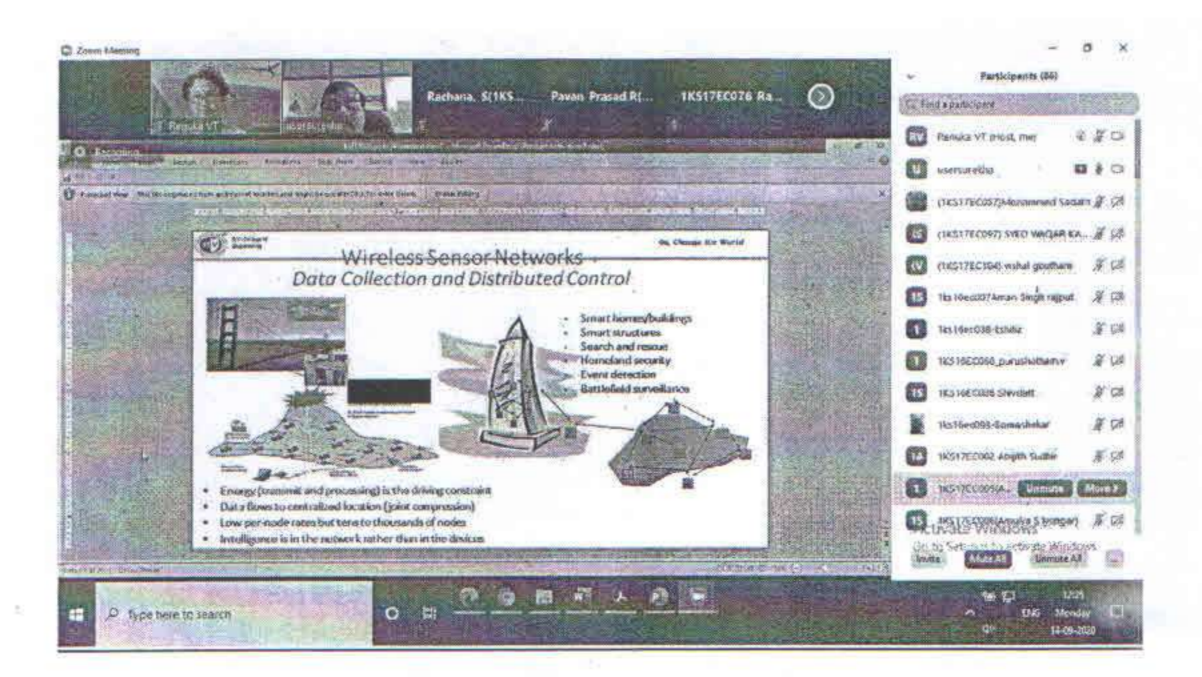


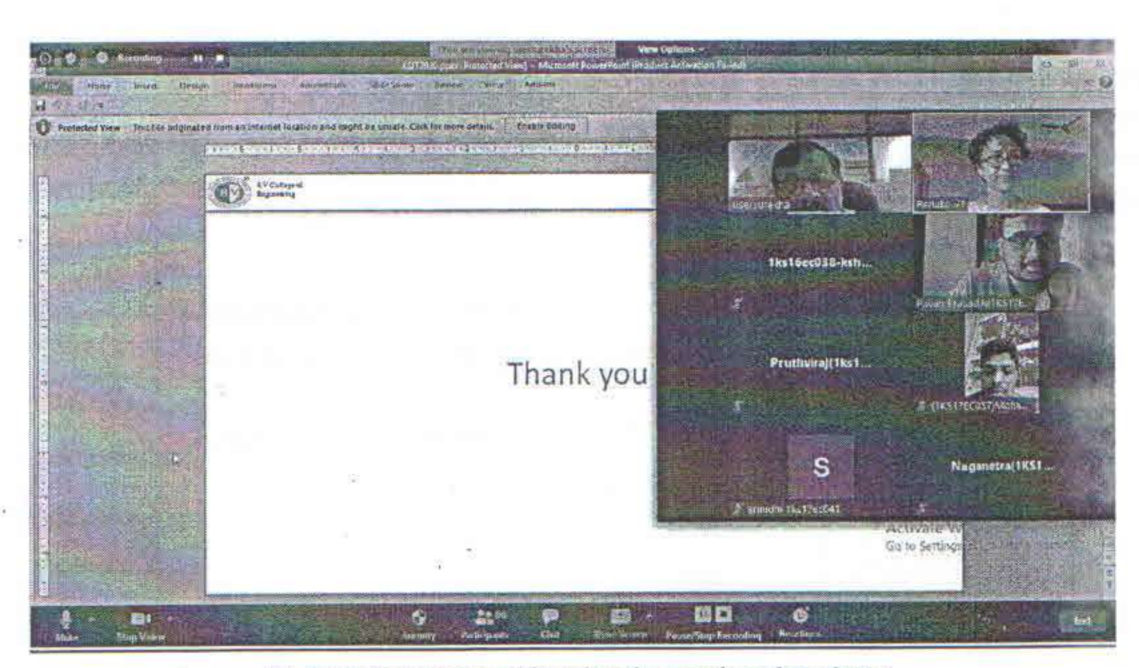
Dr. G. Sadashivappa addressing the queries of students



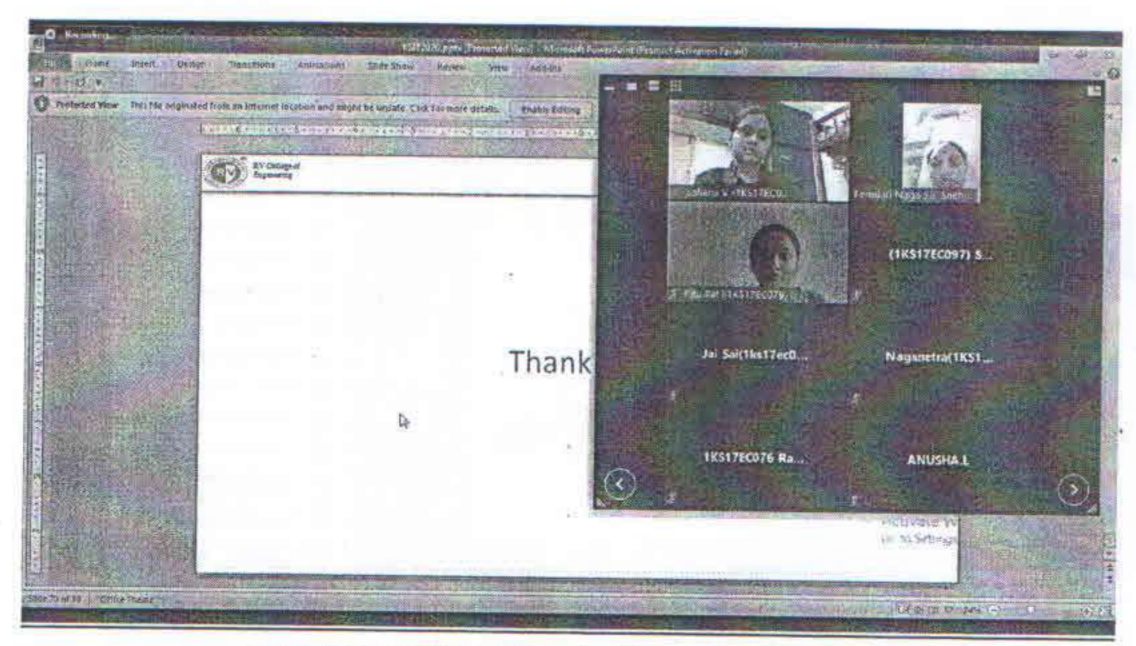
Dr. G. Sadashivappa addressing the queries of students







Dr. G. Sadashivappa addressing the queries of students



Dr. G. Sadashivappa addressing the queries of students

A good number (98) of VII semester ECE students and 4 faculty attended the lecture. The technical talk has provided the students and faculty an exposure to basics and applications of Shortwaves along with the technologies, challenges, and real time applications.

The webinar ended at 12.50 PM., and everyone signed out with positive feedback.

Outcomes of the event:

- Students and faculty gained knowledge of Short-range communication technologies
- Students and faculty understood Radiation Spectrum, Data Collection and Distributed
 Control in wireless sensor networks.
- Students got to know the applications of Short range wireless communication in Health,
 Biomedicine and Neuroscience.

Dr. Surekha B

PN.Sudha

Principal Dr. KVA Balaji



Invitation-WEBINAR on "SHORT RANGE WIRELESS COMMUNICATION"

1 message

13 September 2020 at 21:48

Surekha Borra <porrasurekha@grail.com>, Tor. Joy Prabhakaran@yahoo.com>, Sudarshan Bellary <sudarshan Bellary Sudarshan Bellary Bullary Sudarshan Bellary Bullary Sudarshan Bellary Bullary Bullary

This is to inform you all that the Dept of ECE, KSIT is organizing a WEBINAR on "SHORT RANGE WIRELESS COMMUNICATION" on 14th September 2020 at 11 am in association with IETE Students Form. Please find attached the poster. Kindly circulate the same to your respective department faculty.

All are invited to attend the same.

Join Zoom Meeting

https://us02web.zoom.us//878994639517pwd=bHdYOTMxTHBJV2xlbnQ35mdvZW5wQT09

Meeting ID: 878 9946 3951

Passcode: surekha

Best regards.

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

@https://orcid.org/0000-0002-1842-806X https://scholar.google.co.in/citations?user=WAC8OvwAAAAJ&hl=en

Webinar Poster.pdf 318K



(no subject) 2 messages

Sadashivappa G. <sadashivappag@rvcc.edu.in> To: Surekha Borra
borrasurekha@gmail.com>

14 September 2020 at 12:50

Name: Dr.G.Sadashivappa Designation: Professor	College: R.V.College of Engineering	
ddress: Mysore Road	Phone: 9845934591	
Jengaluru	Email: sadashivappag@rvce.edu.in	
ome to in Rand Assessed	Bank Details for Remuneration through NEFT(For INT/EXT Examiners)	
Sadashivappa		
Sadashivappa	Bank Account Number: 136010005205	
ame as in Bank Account: Sadashivappa unk: Kotak Mahindra Bank SC Code: KKBK0008053		

With regards, .
Dr. G Sadashivappa
Prof. & Head
Dept. of Telecommunication Engo
R.V.College of Engineering
Mysors road, R.V.V. Post
BENGALLIRU-560059

Surekha Borra

dorrasurekha@gmail.com>

To: "Sadashivappa G." <sadashivappag@rvce.edu.in>

Thankyou So much Sir Ruoted ant Midden! 14 September 2020 at 12:59



Fwd: KSIT20

4 messages

Sadashivappa G. <sadashivappag@rvce edu.in> To: Surekha Borra

sborrasurekha@gmail.com>

13 September 2020 at 19:25

13 September 2020 at 21:06

14 September 2020 at 10:15

14 September 2020 at 12:36

Dear Madam, Good evening PFA for ppt for your reference.

Dr.G.Sadashivappa

- Forwarded message -From: Sadashivappa G. <sadashivappag@rvce.edu.in> Date: Sat, Sep 12, 2020, 11:12 Subject KSIT20 To: g_sadashivappa <g_sadashivappa@yahoo.com>

With regards, Dr. G Sedashivappa Prof. & Coli Dept of Telecommunication Engg R.V.College of Engineering Mysore road, R.V.V. Post BENGALURU-560059

M KSIT2020.pptx 9063K

Thankyou . Best regards,

Surekha Borra

borrasurekha@gmail.com>

To: "Sadashivappa G." <sadashivappag@rvce.edu.in> Dear Sir,

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

@https://orcid.org/0000-0002-1842-806X https://scholar.google.co.in/citations?user=WAC8QywAAAAJ&hinen

(Outsted text hidden)

Surekha Borrs

-tomasurekha@gmail.com>

To: "Sadashivappa G." <sadashivappag@rvce.edu.in>

Dear Sir, Here is the link: Join Zoom Meeting https://usi02wab.zoom.us/j/87899463951?pwd=bHdYOTMxTHBJV2xlbnQ3SmdvZW5wQT09

Meeting ID: 878 9946 3951 Passcode: surekha [Quarted text hidden]

Surekha Borra

Sorrasurekha@gmail.com>

To: "Sadashivappa G." <sadashivappag@rvoe.edu.in>

On behalf of K.S. Institute of Technology, I would like to thank you for delivering a lecture on "Short Range Wireless Communication" on 14th September 2020. Your talk was excellent and was informative to everyone. We appreciate you sharing your time, talent, and expertise with us. As a token of appreciation, KSIT would like to present you a small remuneration as a gesture of gratitude. Please accept our request and kindly fill the details of your bank account for online payment. Looking forward to your ocoperation in promotion of professional education in future as well.

(Causted text hicklan) (Churched towd hidden)

Remuneration.doc 45K

PROFILE OF SPEAKER

Dr.G.SADASHIVAPPA

CONTROLLER OF EXAMINATIONS(CoE)

PROFESSOR

DEPARTMENT OF TELECOMMUNICATION ENGG

R.V.C.E; BANGLORE-59

MOB: 9845934591 e-mail:sadashivappag@rvce.edu.in

g_sadashivappa@yahoo.com; coe@rvce.edu.in



Prof G.Sadashivappa obtained his Bachelor degree in Electronics & Communication Engg from SIT, Tumkur, under Bangalore University in 1984. He acquired the master's degree M.Tech in Industrial Electronics from NIT-K Surathkal, Mangalore University in the year 1991. He obtained his doctoral degree during Oct' 2011, in the area of Image Processing under VTU, Belgavi.

He started his carrier as Lecturer in E&C at AIT, Chickmaglur and served during 1984-86.

He worked at Kirloskar Electric Co&Ltd, Unit-IV, Mysore as Design Engineer(IED) during 1986-87.

He worked as Lecturer in JMIT, Chitradurga during 1987-1989 and Head of ECE during 1991-92.

He joined RVCE as Lecturer in E&C department in the year 1992. He worked as Prof&Head, Dept .of Telecommunication Engg, from July'2009 to Feb2012 and 2015 to Jul2018.and continued as Professor. Currently working as Controller of Examinations ,since Aug2019.

He has published two text Books, fifty five journal papers and forty five Conference papers. He executed a RESPOND project for ISRO/NRSC during 2009-11 for the grant Rs.6.96 lakh. Prof.G.Sadashivappa has organized number of training sessions and as a resource person for employees of DRDO Labs under CEP program. He has guided more than 40 M.Tech scholars and valued more than 40 M.Tech Dissertation reports. Dr.G.Sadashivappa is research guide for seven scholars under VTU Belgaum and three scholars under Christ University. Two scholars awarded PhD degree under Christ University during 2016, and four scholars submitted their thesis under VTU. He has valued more than twenty five research theses for PhD under different universities. He is member for BoS for RVCE, SSIT, SIT,GAT, NMIT, Dr.AIT, VVCE, DSCE and other institutions. He is academic council member for SSAHE, Tumkur and IQAC-NAAC member for SIT Tumkur. Dr.G.Sadashivappa is a reviewer for conferences and member editorial board of different JOURNALS. He filed two indian patents during 2018-19.This is 30th year of service at RVCE.

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

Dear Sir,

THROUGH PROPER CHANNEL: HOD ECE

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

Dr. Sadashivappa G, Professor of E & TC, R V College of Engineering, Bangalore has come forward to deliver a talk on "Shortrange Wireless Communication" on 14th September 2020. This topic is useful to our V and VII Semester ECE and TC students. Hence, I request you to permit us for arranging the webinar under IETE banner.

The approximate expenditure for arranging the talk is as follows:

SI No.	Particulars	Quantity	
1	Remuneration for speaker	1	2000/-

Kindly approve and do the needful.

Thanking you.

Yours Faithfully Dr. B. Surekha

IETE Coordinator
Dept. of ECE

Henry loc kindly approved to

Carryout this selies by

2 00 Blue 12020

imestamp	Email Address	Name	nsin	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 ?
9/14/2020 12:46:44	jeevansrgowda23@gmail	Jeevan r s	1ks17ec042	Very Well	Very Relevant	Very effective	Excellent	Very Useful
minus and a second	ssgkaratagi@gmail.com		1KS17EC043	Well	Relavant	Effective	Good *	Useful
- I was to be seen a beginning the contract of the	krithikaparthasarathy1296		1KS17EC045	Well	Relavant	Effective	Good	Useful
	lekhayadav283@gmail.co		1KS17EC047	Very Well	Very Relevant	Effective	Good	Very Useful
The second section of the second section of the second sec	srinivasmr70@gmail.com	Visit de la constitución de la c	1KS17EC048	Very Well	Relavant	Very effective	Good .	Useful
	m.ranjith1799@gmail.com		1KS17EC049	Well	Relavant	Effective	Good	Useful
THE PERSON NAMED OF THE PE	msirisha0826@gmail.com	The state of the s	1KS17EC050	Very Well	Very Relevant	Very effective	Excellent	Very Useful
and the state of t	madhu.s1308@gmail.con		1KS17EC051	Well	Relavant	Effective	Good	Useful
	mahadevamsv76@gmail.	ADDITIONAL STREET	1KS17EC052	Well	Relavant	Effective	Good	Useful
	ksmamatha905@gmail.co	THE RESERVE OF THE PARTY OF THE	1KS17EC053	Very Well	Very Relevant	Very effective	Excellent	Very Useful
	faizalmhd6444@gmail.co		1KS17EC056	VVell	Relayant	Effective	Excellent	Very Useful
9/14/2020 12:47:25	mohammedsadaath@gm	Mohammed Sadath	1KS17EC057	Very Well	Very Relevant	Effective	Good	Very Useful
	amonisha17@gmail.com		1KS17EC058	Very Well	Relavant	Effective	Average	Useful
THE PARTY OF THE P	naganetra236@gmail.com	Old Hosein Children and Children	1ks17ec059	Very Well	Very Relevant	Effective	Good	Very Useful
	naveenkumarburugupally		1KS17EC061	Well	Relavant	Effective	Good *	Useful
	navinkumarhg1905@gma	The state of the s	1KS17EC062	Very Well	Relavant	Effective	Good	Useful
9/14/2020 12:49:39	navyasuresh712@gmail.c	Navya S	1KS17EC063	Very Well	Very Relevant	Very effective	Excellent	Very Useful
and the second s	pallavirmpl123@gmail.com	The state of the s	1KS17EC066	Very Well	Relavant	Very effective	Excellent	Very Useful
9/14/2020 12:53:10	prasadpavan082@gmail.d	Pavanprasad, R	1KS17EC067	Very Well	Very Relevant	Very effective	Excellent	Very Useful
	penujurinagasaisnehitha@		1KS17EC068	Very Well	Very Relevant	Very effective	Excellent	Very Useful
9/14/2020 14:16:38	prajwal001gowda@gmail	Prajwal C	1KS17EC069	Well	Very Relevant	Effective	Excellent	Very Useful
9/14/2020 12:49:46	pratima190499@gmail.co	Pratima P Agnihotri	1ks17ec071	Very Well	Relavant	Effective	Good	Useful
9/14/2020 12:54:39	pratimavishwanath@gma	PRATIMA V KASHYAP	1ks17ec072	Well	Relavant	Effective	Good	Useful
9/14/2020 14:20:30	281999pruthviraj@gmail.c	PRUTHVIRAJ	1ks17ec073	Very Well	Very Relevant	Effective	Good	Very Useful
9/14/2020 13:13:12	rachanas05710@gmail.co	Rachana .S	1KS17EC075	Well	Very Relevant	Effective	Good	Useful
9/14/2020 12:46:44	nadig22rahul@gmail.com	Rahul R Nadig	1KS17EC076	Very Well	Very Relevant	Very effective	Excellent	Very Useful
9/14/2020 12:50:26	ramyar07031999@gmail.	Ramya R	1KS17EC078	Well	Relavant	Very effective	Good	Useful
9/14/2020 12:50:05	ritupatilbng@gmail.com	Ritu Patil	1KS17EC079	Very Well	Relavant	Very effective	Good	Very Useful
9/14/2020 12:52:11	ranirachu1708@gmail.com	ROHINI D	1KS17EC080	Well	Relavant	Effective	Good	Very Useful
9/14/2020 12:56:13	sahanamk1999@gmail.co	Sahana M K	1KS17EC084	Well	Relavant	Effective	Good	Useful
9/14/2020 12:50:34	sahanav70@gmail.com	Sahana,V	1KS17EC085	Very Well	Relavant	Effective	Good	Useful
9/14/2020 12:49:24	sandeep67739799@gma	Sandeep Kumar M	1ks17ec086	Very Well	Very Relevant	Very effective	Good	Very Useful
9/14/2020 12:50:22	sandeep67739799@gma	Sandeep Kumar M	1ks17ec086	Very Well	Very Relevant	Very effective	Good	Very Useful
9/14/2020 15:31:38	k.shivani29@gmail.com	Shivani K	1KS17EC088	Well	Very Relevant	Effective	Good	Useful
9/14/2020 12:48:33	shravyaacharya99@gma	Shravya S Acharya	1ks17ec089	Very Well	Very Relevant	Effective	Good	Very Useful
9/14/2020 13:54:56	shreyasupadhya22@gma	SHREYAS UPADHYA	1KS17EC090	Well	Relavant	Effective	Good	Useful
9/14/2020 12:50:24	srividya880@gmail.com	SRIVIDYA VR	1KS17EC092	Well	Relavant	Effective	Good	Useful
9/14/2020 12:52:40	surya.nagaraj206@gmail	SURYA N	1KS17EC094	Well	Relavant	Effective	Good	Useful
9/14/2020 12:56:58	surya.nagaraj206@gmail	SURYA N	1KS17EC094	Well	Relavant	Effective	Good	Useful
9/14/2020 14:05:59	sushmithabl99@gmail.co	Sushmitha BL	1KS17EC095	Very Well	Relayant	Effective	Good ,	Useful
9/14/2020 12:48:56	waqarkashif8@gmail.com	Syed Waqar Kashif	1KS17EC097	Well	Relavant	Effective	Good	Useful
9/14/2020 12:48:26	tejastejumanoj@gmail.co	TEJAS K	1KS17EC098	Well	Relavant	Effective	Good	Useful
9/14/2020 12:50:36	vaibhavisri55@gmail.com	Vaibhavi Sreenivasa	1KS17EC099	Well	Relavant	Effective	Good	Useful
9/14/2020 12:54:42	vaishnaviktt@gmail.com	Vaishnavi K Katti	1KS17EC100	Very Well	Relavant	Effective	Good	Very Useful

. , ...

mestamp	Email Address	Name	USN	How was the event organised?	2. How relevant was the event for your future ?	Effectiveness of the resource persons ?	4. Interaction with resource persons ?	5. Usefulness of the event ?
9714/2020 12:48:34	sharathgowda0498@gm	a sharath Kumar R	1JS16EC069	Very Well	Very Relevant	Very effective	Excellent	Vendlestd
	unnimayak6080@gmail.c	000000000000000000000000000000000000000	1K\$16EC033	Very Well	Very Relevant	Very effective	Excellent	Very Useful
	andriktamu123@gmail.co	A COLUMN TO THE PARTY OF THE PA	1ks16ec038	Very Well	Very Relevant	Effective	The state of the s	Very Useful
	purshothampushu070@g	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	1ks16ec068	Very Well	Very Relevant	Effective	Excellent	Very Useful
	renukaprasad66108275@		1KS16EC075	Very Well	Very Relevant	Very effective	Good	Very Useful
	renukaprasad66108275@	The second secon	1KS16EC075	Very Well	Very Relevant	Very effective	Excellent Excellent	Very Useful
	shivdatt69@gmail.com		1KS16EC086	Well	Relavant	Effective	Good	Very Useful
A CONTROL OF THE PARTY OF THE P	somashekar145@gmail.c	de Carlotte Market Common Comm	1KS16EC093	Well	Relavant	Effective	Good	Very Useful
	rakeshm036@gmail.com		1ks16ec431	Well	Relavant	Effective	- President - Inches	Useful
THE RESERVE AND DESCRIPTION OF THE PARTY OF	abhikodi008@hmail.com	The state of the s	1KS17EC001	Well	Relavant	Effective	Good	Useful
	abijithsudhir@gmail.com		1KS17EC002	Very Well	Relavant	Effective	Average	Useful
The state of the s	akkshayul@gmail.com	Akkshay U.L	1KS17EC003	Well		AND ADDRESS OF THE PARTY OF THE	Good	Very Useful
	akshitha30dec98@gmail.	The state of the s	1KS17EC004	Very Well	Very Relevant Relavant	Very effective	Excellent	Very Useful
The state of the s	amogha.nazare@gmail.c	The state of the s	1KS17EC005	Well	Relavant	Effective	Good	Useful
	amulyas1411@gmail.com	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	1KS17EC006	Well	Providental Control of the Control o	Very effective	Excellent	Very Useful
And the second second section of the last terms	anaepsiba6@gmail.com		1KS17EC007	Very Well	Very Relevant	Very effective -	Good	Very Useful
1,044	anaghakashyap99@gma	40 to Product and American Section 10 to 1	1ks17ec008	Very Well	Very Relevant	Very effective	Excellent	Very Useful
	anithabhagya2315@gma	The state of the s	1KS17EC009	The second secon	Relavant	Effective	Good	Useful
A STATE OF THE PARTY OF THE PAR	anuprd13@gmail.com	A CONTRACTOR OF THE PROPERTY O	1KS17EC010	Very Well	Very Relevant	Very effective	Excellent	Very Useful
	anushals0704@gmail.com		1KS17EC010	Well	Relavant	Effective	Good	Useful
A STATE OF THE PARTY OF THE PAR	anushreemahesh3@gma	Charles Made Delana - Transcription	1ks17ec013	507.071.1	Relavant	Effective	Good	Useful
	anushreemahesh3@gma			Very Well	Relavant	Effective	Good	Useful
THE RESERVE AND ADDRESS OF THE PARTY OF THE		Anushri VK	1ks17ec013	Very Well	Relavant	Effective	Excellent	Useful
	apekshark99@gmail.com	The state of the s	1KS17EC014	Very Well	Relavant	Very effective	Good	Useful
The second secon	apekshark99@gmail.com	A CONTRACTOR OF THE PARTY OF TH	1KS17EC015	Very Well	Relavant	Very effective	Good	Useful
	arpithappin@gmail.com	PARTICIPATION OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PART	1KS17EC015	Very Well	Relavant	Very effective	Good	Useful
Control of the second second control of the second	arpithappin@gmail.com	The state of the s	1KS17EC016	Very Well	Very Relevant	Very effective	Excellent	Very Useful
The state of the s	ayesharosheen5@gmail.e	Property of State of	1KS17EC016	Very Well	Very Relevant	Very effective	Excellent	Very Useful
	shreenidhidwarkanath19@		1KS17EC018	Well	Relavant	Effective	Good	Useful
The second secon	The state of the s	Hith contribution of the c	1KS17EC019	Very Well	Very Relevant	Very effective	Excellent	Very Useful
	bhavanabs99@gmail.con kulkarnibhoomika16@gm		1KS17EC020	Well	Relavant	Effective	Good	Useful
The second secon	And the property of the contract of the contra		1KS17EC022	Very Well	Very Relevant	Very effective	Excellent	Very Useful
	bindukavya2000@gmail.c		1KS17EC023	Very Well	Very Relevant	Very effective	Excellent	Very Useful
The state of the s	chaithravm9404@gmail.c	The state of the s	1KS17EC024	Very Well .	Relavant	Effective	Good	Useful
	chethan8186@gmail.com	the desired of the de	1ks17ec026	Very Well	Relavant	Effective	Excellent	Very Useful
	chethangopi@gmail.com		1KS17EC027	Very Well	Very Relevant	Very effective	Excellent	Very Useful
	chethanasuresh123@gm	Comment of the Comment of the Landson of the Comment of the Commen	1KS17EC028	Very Well	Very Relevant	Very effective	Good	Very Useful
THE RESERVE TO SERVE THE PROPERTY OF THE PERSON OF THE PER	chethana1999@gmail.com		1KS17EC029	Well	Relavant	Effective	Good	Useful
A STATE OF THE STA	deviyanig23@gmail.com	alatinia regini menunin karia.	1KS17EC032	Very Well	Relavant	Effective	Good	Useful
	dhakshith143@gmail.com		1KS17EC033	Very Well	Very Relevant	Very effective	Excellent	Very Useful
THE RESERVE OF THE PARTY OF THE	disha.vasishta@gmail.com	Charles Andrews and Anna and A	1ks17ec035	Well	Relavant	Effective	Good	Useful
	divyatm72@gmail.com	protection and a second	1KS17EC036	Very Well	Very Relevant	Very effective	Excellent	Very Useful
The state of the s	gowthamb172@gmail.com		1KS17EC039	Well	Relavant	Very effective	Good	Useful
	surabhigs27@gmail.com	CONTRACTOR OF STANCE OF ST	1KS17EC040	Well	Very Relevant	Effective	Excellent	Very Useful
9/14/2020 13:01:08	srinidhigopal1@gmail.com	H G SRINIDHI	1KS17EC041	Very Well	Very Relevant	Very effective	Excellent	Very Useful

imestamp	Email Address	Name	0.014	How was the event organised?	2. How relevant was the event for your future ?	Effectiveness of the resource persons ?	Interaction with resource persons ?	5. Usefulness of the event?
	0505@	Malabarai C	1KS17EC101	Well	Relavant	Effective	Good	Useful
The Part of the Part of the Control	vaishnavisiddappa9505@			Very Well	Very Relevant	Very effective	Good	Very Useful
	1999viduvidya@gmail.com	CONTRACTOR DESIGNATION OF THE PERSON OF THE	A PROPERTY OF THE PROPERTY OF THE PARTY OF T	Well	Relavant	Effective	Good	Useful
Company and the second of the	vishal211299@gmail.com		1KS17EC104	Very Well	Very Relevant	Very effective	Excellent	Very Useful
	yashashwiniramanna8@g		a payer and a second state of	The state of the s	Very Relevant	Very effective	Good	Very Useful
	bhavanagajendra1106@g		1KS17EC403	Well	Very Relevant	Very effective	Excellent	Very Useful
	yathish1003@gmail.com	The state of the s	1KS17EC414	Very Well		Effective	Good	Useful
9/14/2020 14:28:52	harshithab14@gmail.com	Harshitha B	1ks18ec403	Well	Relavant	Effective	Good	Useful
9/14/2020 12:47:57	mahadevgr198@gmail.co	Mahadeva g r	1ks18ec406	Well	Relavant		Good	Useful
9/14/2020 12:55:06	vanithanaidu39@gmail.c	Vanitha C	1ks18ec408	Well	Relavant	Effective	Good	Very Useful
9/14/2020 14:34:55	darshan21.gopinath@gm	Darshan T G	1KS1EC030	Very Well	Very Relevant	Effective	- Indiana and the second	Very Useful
a contract and the first contract of the property of the contract of the contr	crp.kumar@gmail.com	DINESH KUMAR D S	ASSOCIATE PROFESSO	Very Well	Very Relevant	Very effective	Excellent	Very Useful
	saleemstevaramani@ksi	Saleem S Tevaramani		Very Well	Very Relevant	Very effective	Excellent	very Userui







Questions

Responses 100

100 responses

:

Not accepting responses



Message for respondents

This form is no longer accepting responses

Summary

Question

Individual

Who has responded?

m.ranjith1799@gmail.com

navyasuresh712@gmail.com

kulkarnibhoomika16@gmail.com

pratima190499@gmail.com

navinkumarhg1905@gmail.com

ritupatilbng@gmail.com



K.S. INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
NAME OF THE EVENT: WEBINAR ON "SHORT RANGE WIRELESS COMMUNICATION"
DATE: 14/09/2020

KSIT

ATTENDANCE

SL.No.	NAME OF THE STUDENT	USN	SIGNATURE
1	SHARATH KUMAR R	1JS16EC069	Shara H. Doud
2	KUNNIMAYA	1KS16EC033	Unina
3	KSHITIZ GURUNG	1KS16EC038	d. Guneng
4	PURUSHOTHAMA.V	1KS16EC068	8uns
5	RENUKAPRASAD M R	1KS16EC075	Rewlahrosod
6	RENUKAPRASAD M R	1KS16EC075	Renekalovas ad.
7	SHIVDATT B	1KS16EC086	Shira Dut
8	SOMASHEKAR. S	1KS16EC093	Somewhere
9	RAKESH.MD	1KS16EC431	Pates
10	ABHISHEK K V	1KS17EC001	Sh shell
11	ABIJITH SUDHIR	1KS17EC002	dlagalla.
12	AKKSHAY U.L	1KS17EC003	Alebehay
13	AKSHITHA V RAMESH	1KS17EC004	Akshitka
14	AMOGHAVARSHA N D	1KS17EC005	Amogh
15	AMULYA S IYENGAR	1KS17EC006	aluly
16	ANA EPSIBA F	1KS17EC007	Ara. ER
17	ANAGHA A KASHYAP	1KS17EC008	Anagha, B
18	ANITHA R	1KS17EC009	Auit.
19	ANOOP DEEKSHITH R	1KS17EC010	Honos
20	ANUSHA.L	1KS17EC012	Drugh. C
21	ANUSHREE M	1KS17EC013	Horrem
22	ANUSHREE M	1KS17EC013	Ans
23	ANUSHRI VK	1KS17EC014	2 vel
24	APEKSHA RAVI KUMAR	1KS17EC015	Apelihak.K
25	APEKSHA RAVI KUMAR	1KS17EC015	Apolishal.K.
26	ARPITHA	1KS17EC016	ArPilher
27	ARPITHA	1KS17EC016	Simpotha.
28	AYESHA ROSHEEN	1KS17EC018	A yesta
29	SHREENIDHI BD	1KS17EC019	B. D. Sheenidhi
30	BHAVANA B S	1KS17EC020	Rhilan

1	ВНООМІКА РК	1KS17EC022	15 horon
2	BINDU J	1KS17EC023	Bindy Jr
3	CHAITHRA VM	1KS17EC024	chairbar
14	CHETHAN DR	1KS17EC026	chethen Dh
35	CHETHAN G	1KS17EC027	a ha
36	CHETHANA K S	1KS17EC028	chetan
37	CHETHANA PRASAD K	1KS17EC029	chetha
38	DEVIYANI G	1KS17EC032	Dew your, &
39	DHAKSHITH	1KS17EC033	Dakshim. NT
40	DISHA S	1KS17EC035	Dirke
41	DIVYA TM	1KS17EC036	Div ya T.M
42	GOWTHAM B	1KS17EC039	
43	G S SURABHI	1KS17EC040	GS. Surable
44	H G SRINIDHI	1KS17EC041	Sychide
45 .	JEEVAN R S	1KS17EC042	The
46	K SHREYA	1KS17EC043	K. Shreye
47	KRITHIKA P	1KS17EC045	Kengitera Korp.
48	LEKHA YADAV B	1KS17EC047	Letheyeler
49	M.R.SRINIVAS	1KS17EC048	Sainel
50	RANJITH M	1KS17EC049	Ray the 4.
51	M SIRISHA	1KS17EC050	sin me
52	MADHU.S	1KS17EC051	Modhil
53	MAHADEVA G	1KS17EC052	Mahad
54	MAMATHA K. S	1KS17EC053	Dlan other Kil
55	MOHAMMAD FAIZAL	1KS17EC056	Mahons
56	MOHAMMED SADATH	1KS17EC057	Ballato
57	MONISHA.A	1KS17EC058	Monithent
58	NAGANETRA. M	1KS17EC059	Naganetra.M
59	NAVEEN KUMAR BURUGUPALLY	1KS17EC061	Naveer
60	NAVIN KUMAR H G	1KS17EC062	Dawyastenwill
61	NAVYA S	1KS17EC063	DWYXE
62	PALLAVIS	1KS17EC066	2500
63	PAVANPRASAD. R	1KS17EC067	
64	PENUJURI NAGA SAI SNEHITHA	1KS17EC068	Benulle
65	PRAJWAL C	1KS17EC069	preinal c
66	PRATIMA P AGNIHOTRI .	1KS17EC071	Diation

÷

	28		
7	PRATIMA V KASHYAP	1KS17EC072	Prostitue .
68	PRUTHVIRAJ	1KS17EC073	Preulb Vira)
69	RACHANA .5	1KS17EC075	Dachan:
70	RAHUL R NADIG	1KS17EC076	Rayun
	RAMYA R	1KS17EC078	Damya. &
Hay.	RITU PATIL	1KS17EC079	Returatel
100	ROHINI D	1KS17EC080	Lohini. #
25	SAHANA M K	1KS17EC084	Sahane M.K
	SAHANA.V	1KS17EC085	SahanaV.
	SANDEEP KUMAR M	1KS17EC086	sandeed
	SANDEEP KUMAR M	1KS17EC086	Landeep KM
78	SHIVANI K	1KS17EC088	Brize
	SHRAVYA S ACHARYA	1KS17EC089	Sr.
79		1KS17EC090	Strocypis. U
80	SHREYAS UPADHYA	1KS17EC092	V.R.SiVideya
81	SRIVIDYA VR	1KS17EC094	Server
82	SURYAN COLOR AL NA	1KS17EC096	Curtos to
83	SURYAN SUShmitha. K.N	1KS17EC095	South min
84	SUSHMITHA BL		Cool I would it
85	SYED WAQAR KASHIF	1KS17EC097	Lica Nagal &
86	TEJAS K	1KS17EC098	abailhana Sa
87	VAIBHAVI SREENIVASA	1KS17EC099	glaibhan ?
88	VAISHNAVI K KATTI	1KS17EC100	Valoronon
89	VAISHNAVI.S	1KS17EC101	Voullines
90	VIDYA.V	1KS17EC103	Vidypal
91	VISHAL GOUTHAM N	1KS17EC104	Vistor
92	YASHASHWINI R	1KS17EC105	Karparani
93	BHAVANA G	1KS17EC403	Branane G
94	YATHISH S DHANANJAY	1KS17EC414	Jachuss
95	HARSHITHA B	1KS18EC403	Houshitha.B
96	MAHADEVA G R	1KS18EC406	Mahadiel
97	VANITHA C	1KS18EC408	V.J.
98	· DARSHAN T G	1KS1EC030	\$188 TO
99	DINESH KUMAR D S	ASSOCIATE PROFESSOR (TC Dept.)	Diner KUDS
100	SALEEM S TEVARAMANI	ASSISTANT PROFESSOR (ECE Dept.)	1

Signature of the secondinator

н.о.



KAMMAVARI SANGHAM (R) - 1952

K.S. INSTITUTE OF TECHNOLOGY

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

#14, Raghuvanahalli, Kanakapura Main Road, Bangalore - 560109
Tel: 080 - 28435722 / 24 Fax: +91-80-28435723 Email: principal.ksit@gmailcom Web: www.ksit.ac.in



WEBINAR

on

"DESIGN OF ANTENNAS USING SIMULATION TOOLS"

By

Dr. Tanweer Ali
Senior Assistant Professor
Department of ECE,
Manipal Institute of Technology
Manipal

Organized by
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

In association with IETE STUDENTS FORUM (ISF)



Date: 18th DECEMBER 2020 Timings: 2 pm - 4 pm

Coordinators: Dr. Surekha B

Convener: Dr.PN. Sudha

/_	5 75		Manage	USN	1 How was the e	vent org 2. How relevant was t	the ∈ 3. Effectiveness of th	e res 4. Interaction with	resourc 5. Usefulness of th	e event?
(mestam	Total Partition of the Control of th		Name SRIVIDYA VR	1KS17EC092	Well	Relavant	Effective	Good	Useful	
	3/2020 16:05:56 srividya8800	A SHARE THE RESIDENCE OF THE PARTY OF THE PA	S COLUMN TO SERVICE STATE OF THE SERVICE STATE OF T	1KS17EC041	Very Well	Very Relevant	Very effective	Good	Useful	1160
	3/2020 16:06:05 srinidhigopa 3/2020 16:06:15 pratimavish			1KS17EC072	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
A R. J. allen and Co.	3/2020 16:06:15 praumavisik 3/2020 16:06:17 nagelijaisal6			1ks17ec060	Well	Relavant	Effective	Good	Useful	
	3/2020 16:06:17 hageigasaid	Private Constant of the St.	The state of the s	1KS17EC078	Very Well	Relavant	Very effective	Good	Useful	
	3/2020 16:06:19 lekhayadav			1KS17EC047	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	8/2020 16:06:24 shreenidhid			1KS17EC019	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	8/2020 16:06:28 chethangop		PRINCIPLE AND LANGUE AND ADDRESS OF THE PRINCIPLE AND ADDRESS OF THE PRINC	1KS17EC027	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	8/2020 16:06:46 chethanasu			1KS17EC028	Well	Relavant	Effective	Good	Useful	
- Controlle	3/2020 16:06:55 ksmamatha	Thursday of the	A CANADA	1ks17ec053	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	8/2020 16:06:55 281999prut			1ks17ec073	Well	Relavant	Effective	Good	Useful	
	8/2020 16:07:22 bhavanabs	11-2012		1KS17EC020	Well	Relavant	Effective	Good	Useful	
	8/2020 16:07:22 Unavariations:	ON THE PROPERTY.	The state of the s	1KS17EC057	Very Well	Very Relevant	Very effective	Good	Very Useful	
	8/2020 16:07:58 k.shivani29			1KS17EC088	Well	Relavant	Effective	Average	Useful	
	the second commence of	The best of the second probability of the		1KS17EC090	Well	Relavant	Effective	Good	Useful	
	8/2020 16:08:17 shreyasupa			1KS17EC095	Very Well	Very Relevant	Very effective	Excellent	Useful	
	8/2020 16:09:40 sushmithab			1KS17EC059	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	8/2020 16:09:53 naganetra2			1KS17EC006	Well	Relavant	Effective	Good	Useful	
	8/2020 16:09:57 amulyas 14			INSTILLOUG	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	8/2020 16:13:16 chandavred		A CONTRACTOR OF THE PROPERTY O	1KS17EC009	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	8/2020 16:13:36 anithabhag			1KS17EC075	Well	Relavant	Effective	Good	Useful	
	8/2020 16:15:41 rachanas05	- The Part of the		1KS17EC029	Well	Relavant	Effective	Good	Useful	
	8/2020 16:16:02 chethana19 8/2020 16:16:25 vaishnavisr		The second secon	1KS17EC102	Very Well	Relavant	Effective	Good	Very Useful	
				1KS17EC051	Well	Very Relevant	Very effective	Good	Useful	
100000000000000000000000000000000000000	8/2020 16:16:39 madhu.s13			1ks17ec035	Well	Very Relevant	Effective	Good	Useful	
	8/2020 16:17:05 disha.vasis			1KS17EC067	Very Well	Relavant	Very effective	Good	Very Useful	
	8/2020 16:17:12 prasadpava				Very Well	Very Relevant	Very effective	Excellent	Very Useful	
			na@Penujuri Naga Sai Sneh	1ks16ec038	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	8/2020 16:17:21 andriktamu			1KS17EC080	Well	Relavant	Effective	Good	Useful	
	8/2020 16:18:07 ranirachu17			1KS17EC051	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	8/2020 16:18:10 madhu.s13			1KS17EC014	Well	Relavant	Effective	Good	Useful	
	8/2020 16:18:49 vkanushri@ 8/2020 16:20:40 kulkarnibho	-X - 1111 111		1KS17EC022	Very Well	Relayant	Effective	Good	Very Useful	
The second second	8/2020 16:20:40 kokamiono 8/2020 16:22:49 sahanamk1	The state of the s		1KS17EC084	Well	Relavant	Effective	Good	Useful	
24114	8/2020 16:25:23 apeksharks		- au- literature street to the street	1KS17EC015	Well	Relavant	Very effective	Good	Very Useful	
17375 Sac 1	8/2020 16:25:33 apeksnarks 8/2020 16:25:32 surabhigs2			1KS17EC040	Very Well	Relavant	Very effective	Good	Useful	
	8/2020 16:45:32 surabligs2 8/2020 16:45:32 akshitha30			1KS17EC004	Very Well	Relavant	Effective	Good	Useful	
	Control of the Contro	1,000,000		TKS TI EGGS	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
144 4 (144 4)	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		ksit, Saleem S Tevaramani	1KS17EC094	Well	Relavant	Effective	Average	Useful	
	8/2020 17:06:18 surya.naga			1ks16ec086	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
The second of	8/2020 17:16:08 shivdatt690	A PRINCIPLE OF STREET		1KS17EC023	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	8/2020 18:08:29 bindukavya			1KS17EC012	Well	Relavant	Effective	Good	Useful	
	8/2020 18:17:41 anushals07			1ks17ec008	Very Well	Relavant	Very effective	Excellent	Very Useful	
	8/2020 18:28:42 anaghakas			1KS17EC010	Very Well	- Very Relevant	Very effective	Excellent	Useful	
	8/2020 19:13:07 anoopdeek			INSTIEUUIU	Very Well	Relavant	Effective	Good	Useful	
Colorador	8/2020 19:13:19 somasheka	THE RESERVE	AND ASSESSMENT OF THE PARTY OF	1KC17EC002	Well	Relavant	Effective	Good	Very Useful	
	8/2020 19:13:29 abijithsudh			1KS17EC002	Very Well	Relayant	Effective	Good	Very Useful	
12/1	8/2020 19:13:32 lakshans18	oogmail.co	m Lakshan N S	1KS17EC046	Very West	442.55	+1010000000TT		90	

......

.

*

estamp	Email Address	Name	USN	1. How was the ev	ent org 2. How relevant was	s the ∈ 3. Effectiveness of t	he res 4. Interaction with	resourc 5. Usefulness of the event?	
12/18/2020 19:1	13:34 vishal211299@gmail.com	Vishal Goutham N	1KS17EC104	Well	Very Relevant	Effective	Good	Useful	
12/18/2020 19:1	13:42 vaibhavisri55@gmail.com	Vaibhavi Sreenivasa	1KS17EC099	Well	Relavant	Effective	Good	Useful	
12/18/2020 19:1	13:59 pratima190499@gmail.co	Pratima p	1ks17ec071	Well	Relavant	Effective	Good	Useful	
12/18/2020 19:1	14:04 nadig22rahul@gmail.com	Rahul R Nadig -	1KS17EC076	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
12/18/2020 19:1	14:39 shravyaacharya99@gmai	Shravya S Acharya	1ks17ec089	Very Well	Relavant	Very effective	Average	Useful	19
12/18/2020 19:1	14:43 bhavanajjagadish@gmail.	Bhavana, J	1KS17EC021	Very Well	Very Relevant	Very effective	Excellent	Very Useful -	
12/18/2020 19:1	14:43 navinkumarhg1905@gma	Navin Kumar H G	1KS17EC062	Very Well	Relavant	Very effective	Excellent	Useful	
12/18/2020 19:1	16:58 yashashwiniramanna8@c	YashashwiniR	1KS17EC105	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
12/18/2020 19:1	18:06 chaithravm9404@gmail.c	Chaithra VM	1KS17EC024	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
2/18/2020 19:1	18:20 chaithravm9404@gmail.c	Chaithra VM	1KS17EC024	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
12/18/2020 19:1	19:37 harshithab 14@gmail.com	Harshitha B	1ks18ec403	Well	Relavant	Effective	Good	Useful	
12/18/2020 19:1	19:44 vanithanaidu39@gmail.cc	vanitha c	1ks18ec408	Well	Relavant	Effective	Good	Useful	
12/18/2020 19:2	21:09 msirisha0826@gmail.com	M Sirisha	1KS17EC050	Very Well	Relavant	Effective	Excellent	Very Useful	
2/18/2020 19:2	21:10 sahanav70@gmail.com	Sahana V	1KS17EC085	Well	Relavant	Effective	Good	Useful	
2/18/2020 19:2	21:15 sharathgowda0498@gma	R Sharath Kumar	1KS16EC069	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
2/18/2020 19:2	21:27 yathish1003@gmail.com	Yathish S Dhananjay	1KS17EC414	Well	Relavant	Effective	Good	Very Useful	16
2/18/2020 19:2	1:37 arpithappin17@gmail.com	Arpitha	1KS17EC016	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
2/18/2020 19:2	22:59 ritupatilbng@gmail.com	RITU PATIL	1KS17EC079	Very Well	Relavant	Very effective	Good	Very Useful	
12/18/2020 19:2	24:01 akkshayul@gmail.com	Akkshay U.L.	1KS17EC003	Very Well	Very Relevant	Effective	Good	Useful	
2/18/2020 19:2	24:37 rakeshm036@gmail.com	Rakesh MD	1ks16ec431	Very Well	Relavant	Very effective	Good	Very Useful	
2/18/2020 19:2	25:45 srinivasmr70@gmail.com	M.R.Srinivas	1KS17EC048	Very Well	Very Relevant	Very effective	Good	Very Useful	
2/18/2020 19:2	26:03 manojgokul19@gmail.cor	Manoj Kumar r	1ks17ec055	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	26:23 msirish0826@gmail.com		1KS17EC050	Very Well	Relavant	Very effective	Excellent	Very Useful	
2/18/2020 19:2	27:27 anupamml16168@gmail.c	Anupam M L	1KS17EC011	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
2/18/2020 19:2	28:30 amonisha17@gmail.com	MONISHA A	1KS17EC058	Very Well	Relavant	Effective	Good	Useful	
2/18/2020 19:3	35:22 divyatm72@gmail.com	Divya TM	1KS17EC036	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
2/18/2020 19:4	11:38 faizalmhd6444@gmail.com	Mohammad Faizal	1KS17EC056	Very Well	Relavant	Very effective	Excellent	Very Useful	
2/18/2020 19:4	12:27 purshothampushu070@gi	Purushothama.v	1ks16ec068	Very Well	Relavant	Effective	Excellent	Very Useful	
The state of the s	3:37 sushma.gkamnoor@gmai		1KS17EC044	Very Well	Very Relevant	Effective	Good	Useful	
The American Street Control	4:56 supriya.vishwavani@gma		1ks17ec093	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	55:17 chmyellanki@gmail.com	All You have	1KS17EC025	Very Well	Relavant	Effective	Good	Very Useful	

N N N N N

Design of Antennas using Simulation Tools

All changes saved in Drive

Questions Responses 77

77 responses

Not accepting responses | | |

Message for respondents

This form is no longer accepting responses

Summary

Question

Individual

Who has responded?

Email

srividya880@gmail.com

srinidhigopal1@gmail.com

pratimavishwanath@gmail.com

nagelijaisai@gmail.com

ramyar07031999@gmail.com

lekhayacar (-) @gmail.com



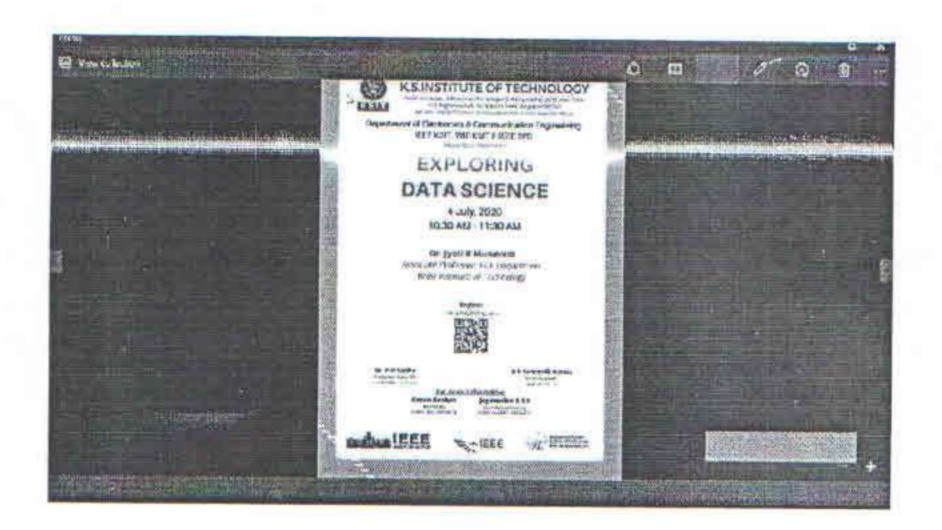
IEEE KSIT STUDENT BRANCH





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

Attendence 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

FEED BACK,

DATE:	EXPLORING DATA SCIENCE WEBINA	Pate: - 4 Jul
Name	Email id	
Jayasudha B S K	jayasudhavijay@gmail.com	Rate (1- Bad, 5-Good)
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	5
Naveen K M	naveenkmacharya@gmail.com	4
Prajwal Kulkarni	parashuramk237@gmail.com	5
Puvan Kumar V	puvanvenkatraman@gmail.com	5
Keerthan Gowda S	keerthangowdas222@gmail.com	4
Kavyashree S L	Kavyashreesl599@gmail.com	4
Sai priyanka pothuru	saipriyankapothuru0129@gmail.com	5
POOJA J	poojajairaj2002@gmail.com	4
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	5
riyanka R	priyanka4ac@gmail.com	4
riya E		5
ASHOK	priya.e0704@gmail.com	4
allipalli Spurthi Reddy	ashoknashok132000@gmail.com	5
AI SHIRISHA S B	Shirishabharathid 700 m	5
eelamma	Shirishabharathi1786@gmail.com	5
ttala saivenkata SUCHI	neelammasali123@gmail.com liosuchith10@gmail.com	5
threyi U		5
	mythreyi.udaya1@gmail.com	5
1/ 1 d	shiva012972@gmail.com	5
ANIOSSES.	naveenkmacharya@gmail.com	4
2 5	nvsangeetha@gmail.com priya.e0704@gmail.com	5



IEEE KSIT STUDENT BRANCH





EVENT: VIDEO CONTEST

IEEE KSIT along with WIE KSIT and IEEE SPS organized an online video contest for the students, staff and Alumni of KSIT.

The participants were allowed to send videos of 1-2 minute length and use hashtags such as #ieee #ieeeksit #videocontest while sharing the videos.

The participants sent in their videos filled with all the moments they cherished at KSIT.



BRANCH COUNCELLOR

BRANCH CHAIR

ATTENDENCE FOR VIDEO CONTEST

NAME

Sushmitha S

S Srilakshmi

Saurav makam

Adithya D.M

Dinesh Kumar nayak

LAVANYA CR

Vinod H Malali

Aichwanya MAC

Akshitha

	Nate: - 3 Aug 202
DATE: VIDE	O CONTEST
NAME	Feedback (1-Bad, 5- Good)
Sushmitha S	5
S Srilakshmi	5
Saurav makam	5
Adithya D.M	5
Dinesh Kumar nayak	5
LAVANYA CR	5
Vinod H Malali	5
Aishwarya M G	5
Akshitha	5



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

Name of the event: Video Contest

Date: 3/8/2020

Attendance

S.No	Name of the Student	Signature
1	DAVINO JOSEPH	Dowino
2,	SHREYAS GOWDA	Storegas Cronila
3	SHREYAS V BHARADWAJ	Shoreyers
4	VAISHNAVI K	Vaust rough
5	RITHVIK P	Rithrik
6	VIJAY BABU K	Vikous BK.
7	ANAGHA S	Anaghie
8	RASETTY SANDEEP	Resordeep
9	CHETHANA PRASAD.K	cheftronna
10	RUTHVIK RAVISH	Rythyit Rough
11	CHARAN SAI.Y	charan
1.2	CHETHANA.K.S	Chethanats

Co ordinator

HOD-ECE



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

Name of the event: Video Contest

Date: 3/8/2020

Feedback

SI .No	Name of the Student	Pog No	Feedback					
31 ,110	Haire of the Student	Reg .No	Good	Very Good	Excellent	Signature		
1	DAVINO JOSEPH	1KS19EC022			~	Dawino		
2	SHREYAS GOWDA	1KS19EC083				Swerz hour		
3	SHREYAS V BHARADWA	1KS19EC084			~	Shoreyal		
4	VAISHNAVI K	1KS19EC100			~	Vailhnan		
5	RITHVIK P	1KS18EC073				Rithwik		
6	VIJAY BABU K	1KS18EC104				May Bal		
7	ANAGHA S	1KS18EC008				Anaghe		
8	RASETTY SANDEEP	1KS18EC071			~	Love His		
9	CHETHANA PRASAD.K	1KS17EC029				chetha		
10	RUTHVIK RAVISH	1KS17EC082			~	Rich Pen		
11	CHARAN SAI.Y	1KS17EC025			5/	Charon		
12	CHETHANA.K.S	1KS17EC028				(hethork.)		

Co ordinator







EVENT: QUIZ

IEEE KSIT along with its WIE affinity in association with IEEE Bangalore section, hosted a Quiz on account of latest trending technologies on 8th September, 2020.

The quiz consisted of more than 25 questions. The event saw a footfall of more than 100 participants. It was held virtually.





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

Name of the event: Quiz on Account of Latest Trending Technologies

Date: 8/9/2020

Attendance

S.No	Name of the Student	Signature
1	ABHILASH A S	Dans
2	ABHISHEK CHANDRESH	Alisha b no
3	AISHWARYA BASAVARAJ KEMBAVI	Nus
4	AISHWARYA M G	Dishwarya M.G.
5	AKSHAY KUMAR D	Akash Kumar, D
6	AKSHITHA	Abarrith
7	AMRUTA	Am Dutter
8	D NAYAN	D Nayan
9	DANESH RAJU V	Domosto Dazini
10	DAVINO JOSEPH	Downing Joseph
11	DHEEMANTH K N	Deamanth K. N.
12	DISHA SHIVANI	Disha Shirani
13	JAGRUTI PAI	Jagnuti Pai
14	JAYANTH M B	Jayanth M. B
15	KAMMA MANUBOLU MANOGNA	Manogna
16	KARTHIK K	Kantha K. 15
17	KASHYAP.P	tashyapp.
18	KRUPA.A	Knupa A
19	KRUTHIK S	Rosullink
20	LAKSHMAN KUMARA B	L'Without
21	LIKITHA.H	Likithu
22	M LOKESHWARI	M. Lokeshuari
23	MANU N KANDRA	Many N. Kandra
24	MEGHANA H P	Meghana H.P
25	SHREYAS GOWDA	Storeyas Gouda
26	SHREYAS V BHARADWAJ	Charles M

S.No	Name of the Student	Signature
27	VAISHNAVI K	Vai Bhoga Vi K
28	VANDANA G	Voudara.
29	VANDANA S	Nanda
30	VIGNESH MUTHAIAH R	Vignesh
31	VINUTH S REDDY	Vinn 5 Ruders
32	VISHAL SANJAY RAJU	Vieland
33	A N BHOOMIKA CHOWDARY	A.W. The
34	ABHISHEK.V	Abhishol
35	ADITHI.S	ADitho - s
36	AISHWARYA BANDIGANI	Ailhanouth
37	AISHWARYA R	Aishwarya R.
38	AKASH R	A
39	AKHILA V	Akila m/
40	ANAGHA S	Annighed
41	ANANYA ANANTH	Anamy a Dudy_
42	ASHRITHA S C	Albrithm
43	K RISHIKA RAVI	K. Rishaka Rave
44	KARISHMA M	Kanshma. M.
45	KOMALA K V	Komala
46	LAVANYA M	Larry.
47	M.NIHITHA YADAV	WihiHun
48	MAHANTH SAI M	Mahanch Son
49	MANOJ G S	Monei
50	RAM BAHADUR MAHARA	- RamBahaduns.
51	RASETTY SANDEEP	Dariety
52	RITHVIK P	Dith Vil
53	S MANOJ	C. M.
54	S RAHUL	Doctor
55	SUSHMA.A.V	Sughana A.1/
56	SUSHMITHA R	- Sughnithan
57	THANUSH R S	Thomush R.S.
58	THANUSHREE D	The state of the s
59	VAISHNAVI G	Voushouse D

+

S.No	Name of the Student	Signature
60	VAKKALA GADDA ANIL	Anil
61	VANDANA K	Vandana k
62	VARSHINI.B.M	Varshow B.M.
63	VASANTH PAI.M	Vasanth Dani M
64	VIJAY BABU K	Vijan
65	VINAY K	Vinay - 10
66	MANOJ.E	Maring -F
67	MANOJ KUMAR.R	Manoi
68	MOHAMMAD FAIZAL	Mohammad p
69	MOHAMMED SADATH	Mohammed Sadath
70	MONISHA.A	moriesha A
71	NAGANETRA.M	1 ammella
72	NAGELI JAYASAI NAIDU	Nagre 18 3 aman -
73	NAVEEN KUMAR BURUGUPALLY	Aguan Ruman-B
74	PRATIMA V KASHYAP	Porationa.
75	PRUTHVIRAJ.N	Downthing Rat. N.
76	R.YASHAS	Yashas
77	RACHANA.S	Rachana.s
78	RUTHVIK RAVISH	Ruthivik
79	SAHANA.M.K	Schana M. K
80	SAHANA.V	Sahana.
81	ABHISHEK.K.V	Abhishek.K.V
82	ANUSHRI.V.K	Anuslou
83	APEKSHA RAVI KUMAR	Aprit-8ha Rale tumor
84	ARPITHA	Ampitha
85	ASIYA FATHIMA.N	Asius
86	CHETHAN.D.R	Chats D.D
87	CHETHAN.G	diethan
88	CHETHANA.K.S	shothana "big
89	CHETHANA PRASAD.K	Chethaia pm.
90	K.SHREYA	K. Showara
91	KAMNOOR SUSHMA	Sultina.
92	KRITHIKA.P	2000

S.No	Name of the Student	Signature
93	LAKSHAN.N.S	hartsh. 11.C
94	LEKHA YADAV.B	Letha Yadan
95	M.R.SRINIVAS	M.P.Snin
96	RANJITH.M	Ranjich.
97	M.SIRISHA	M. Sirright
98	MADHU.S	mashy-s-
99	MAHADEVA.G	Mahadeva G.
100	MAMATHA.K.S	Marrather 12.5

Co ordinator

HOD-ECE



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

Name of the event: Quiz on Account of Latest Trending Technologies

Date: 8/9/2020

			Feedback			
SI .No	Name of the Student	Reg .No	-	Feedback		Signature
	WORKS MERCAT NO DAN		Good	Very Good	Excellent	Signature
1	ABHILASH A S	1KS19EC001		(8)	~	Aphilask
2	CHANDRESH	1KS19EC002				Abhighek
3	BASAVARAJ KEMBAVI	1KS19EC003				Aishwa
4	AISHWARYA M G	1KS19EC004	- R			Asheron
5	AKSHAY KUMAR D	1KS19EC005				Atchaytu
6	AKSHITHA	1KS19EC006				Akslith
7	AMRUTA	1KS19EC007				Amaut
8	D NAYAN	1KS19EC020				D. Nayan
9	DANESH RAJU V	1KS19EC021			-	Danesh
10	DAVINO JOSEPH	1KS19EC022			~	Daywood
11	DHEEMANTH K N	1KS19EC024				Theenas
12	DISHA SHIVANI	1KS19EC025			~	Dishor
13	JAGRUTI PAI	1KS19EC035		_		Lagrutia
14	JAYANTH M B	1KS19EC036				Tagenth
15	KAMMA MANUBOLU MANOGNA	1KS19EC037				Marrog
16	KARTHIK K	1KS19EC038				Karthix
17	KASHYAP.P	1KS19EC039			~	Kallinge
18	KRUPA.A	1KS19EC040				Krupen
19	KRUTHIK S	1KS19EC041				touthet.
20	LAKSHMAN KUMARA B	1KS19EC042		,		Lakstone
21	LIKITHA.H	1KS19EC043				lity that
22	M LOKESHWARI	1KS19EC044				Lokelino
23	MANU N KANDRA	1KS19EC045				Manu N &
24	MEGHANA H P	1KS19EC046				Meghan
25	SHREYAS GOWDA	1KS19EC083				Storema 67

SI .No	Name of the Student	Reg .No		Feedback		Clamatura
31 1140	Hame of the stadent	Neg .ivo	Good	Very Good	Excellent	Signature
26	SHREYAS V BHARADWA	1KS19EC084				Shorwan
27	VAISHNAVI K	1KS19EC100		~		Vaishnavi
28	VANDANA G	1KS19EC101			/ .	Vandana
29	VANDANA S	1KS19EC102				Vondand
30	VIGNESH MUTHAIAH R	1KS19EC103				Vigaeshmu
31	VINUTH S REDDY	1KS19EC105				Vineth
32	VISHAL SANJAY RAJU	1KS19EC106				Vishal Soning
33	A N BHOOMIKA CHOWD	1KS18EC001				Bhoomike
34	ABHISHEK.V	1KS18EC002				Abhilliek
35	ADITHI.S	1KS18EC003			5	Adithi
36	AISHWARYA BANDIGAN	1KS18EC004		~		Aishwor
37	AISHWARYA R	1KS18EC005				Aishnooyee
38	AKASH R	1KS18EC006				Alush
39	AKHILA V	1KS18EC007				Akhilon
40	ANAGHA S	1KS18EC008				Anaghu
41	ANANYA ANANTH	1KS18EC009				1
42	ASHRITHA S C	1KS18EC010				A shorithan
43	K RISHIKA RAVI	1KS18EC037				Khichile
44	KARISHMA M	1KS18EC038				Karish
45	KOMALA K V	1KS18EC039				Koniala
46	LAVANYA M	1KS18EC040				Laller
47	M.NIHITHA YADAV	1KS18EC041				M. Nichitha X
48	MAHANTH SAI M	1KS18EC042			1	mahouth
49	MANOJ G S	1KS18EC043				Manaj
50	RAM BAHADUR MAHARA	1KS18EC070				Bohaden
	RASETTY SANDEEP	1KS18EC071			~	0 - 11 0
52	RITHVIK P	1KS18EC073				Riffin R
53	S MANOJ	1KS18EC074			_	Mondy
54	S RAHUL	1KS18EC075				SPahul
55	SUSHMA.A.V	1KS18EC095				Signa

-

SI .No	Name of the Student	Reg .No	Good	Feedback	Carrier Contract of the Contra	Signature
56	SUSHMITHA R	1KS18EC096	Good	Very Good	Excellent	
57	THANUSH R S	1KS18EC097				Suchnil
58	THANUSHREE D	1101 SP-18dfth Str., Account(1)				Though
> ARIOTA		1KS18EC098			V -	Thanugh
59	VAISHNAVI G	1KS18EC099				Vaishna
60	VAKKALA GADDA ANIL					Vaktala
61	VANDANA K	1KS18EC101				Voudear
62	VARSHINI.B.M	1KS18EC102			1	Varshin
63	VASANTH PAI.M	1KS18EC103				Vasouth
64	VIJAY BABU K	1KS18EC104				Wifay bot
65	VINAY K	1KS18EC105				Vinay
66	MANOJ.E	1KS17EC054		~		morroy
67	MANOJ KUMAR.R	1KS17EC055				Morragi
68	MOHAMMAD FAIZAL	1KS17EC056			~	Mamma
69	MOHAMMED SADATH	1KS17EC057				Sardouth
70	MONISHA.A	1KS17EC058				Monigh
71	NAGANETRA.M	1KS17EC059				10/
12	NAGELI JAYASAI NAIDU	1KS17EC060			J.	Toujula
73	NAVEEN KUMAR BURUGUPALLY	1KS17EC061				Naveen
ASTURE I	PRATIMA V KASHYAP	1KS17EC072			~	1
75 F	PRUTHVIRAJ.N	1KS17EC073				Pruthwith
76 F	R.YASHAS	1KS17EC074				Yashas
77 P	RACHANA.S	1KS17EC075			1	Rachoner
78 R	RUTHVIK RAVISH	1KS17EC082				
79 S	SAHANA.M.K	1KS17EC084				Ruthlikk
30 S	SAHANA.V	1KS17EC085	V	,		Sahana
31 A	BHISHEK.K.V	1KS17EC001			-	
	NUSHRI.V.K	1KS17EC014				Abhishel
	PEKSHA RAVI KUMAR	1KS17EC015				Anushri
7200	RPITHA	1KS17EC016				Rauikuno
	SIYA FATHIMA.N	TWO STORY AND STORY				Hypitha.
7	OTTO LATITUDIAN	1KS17EC017				Asige

SI .No	Name of the Student	Reg .No		Feedback		
86 87 88 89 90 91 92			Good	Very Good	Excellent	Signature
86	CHETHAN.D.R	1KS17EC026				Chethan.
87	CHETHAN.G	1KS17EC027				chathai
88	CHETHANA.K.S	1KS17EC028				chetha
89	CHETHANA PRASAD.K	1KS17EC029				
90	K.SHREYA	1KS17EC043				Shrey
91	KAMNOOR SUSHMA	1KS17EC044				Sushone
92	KRITHIKA.P	1KS17EC045				town X
93	LAKSHAN.N.S	1KS17EC046				Lakeha
94	LEKHA YADAV.B	1KS17EC047				Lekhar
95	M.R.SRINIVAS	1KS17EC048				M.R. 820
96	RANJITH.M	1KS17EC049				Baieith
97	M.SIRISHA	1KS17EC050			/	Raigith
98	MADHU.S	1KS17EC051				Madhu
99	MAHADEVA.G	1KS17EC052				
100	MAMATHA.K.S	1KS17EC053				Mahadey

E:55; Vo: 40; 6:5

Co ordinator

HOD-ECE



A REPORT ON

6 DAYS AICTE - ISTE INDUCTION.

REFRESHER

PROGRAM





ON

NEXT GENERATION WIRELESS COMMUNICATION: 5G & BEYOND

ORGANIZED BY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

K.S.INSTITUTE OF TECHNOLOGY, BENGALURU

PHASE - II

A 6 Days AICTE-ISTE Induction / Refresher Program on Next Generation Wireless Communication: 5G and its Beyond was held on 3rd May 2021 in Zoom online platform.

The Induction program was inaugurated by Chief Guest Dr.Mahesh Anant Kakade Director, Board of Examinations, Pune University, Pune, Maharashtra, graced by Sri.R.Rajagopal Naidu, President, Kammavari Sangham, Sri. R. Leela Shankar Rao, Hon.Secretary, Kammavari Sangham, Sri.T. Neerajakshulu Naidu, Treasurer, Kammavari Sangham .The function was presided by Dr. KVA Balaji CEO, KSGI, Dr. Dilip Kumar K, Principal / Director ,KSIT, Dr. P. N. Sudha, Prof & HOD-ECE, Program chair , Dr.Sangappa S. B. Director (Adm & PR),KSGI, National Executive Council Member, ISTE, New Delhi, Chief coordinator of induction program,. The function was coordinated by Prof. Santhosh Kumar B R, Prof. Jayasudha S. B. and Prof. Sangeetha V. The Inaugural event and six days induction program was conducted through online mode.

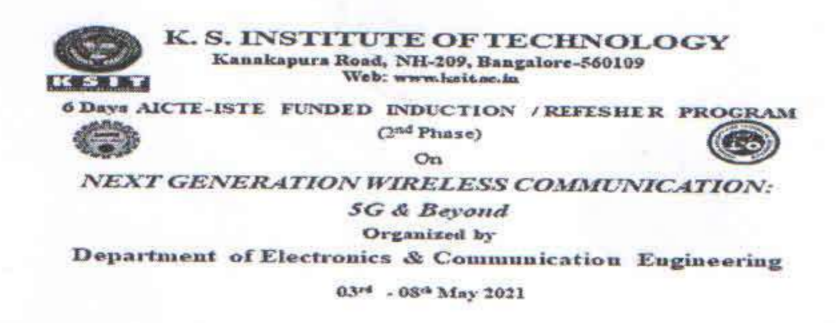




Fig: Chief Guest and Dignitaries of Inaugural Function

The welcome speech was given by Dr .Sangappa S. B. Director (Adm & PR),KSGI, National Executive Council Member, ISTE, New Delhi, Chief coordinator, and he briefed about KSGI achievement from beginning to till date and highlighted KSIT is one among five colleges to conduct this AICTE-ISTE sponsored induction programme.

He also added set a Himalayan Goal to become a Global academic leader and that can be achieved with constant interaction with Stake holders. Each teacher identity is because of identity of organization. He spoke about students centered education, women centered family, Human Centric development, knowledge centered Society and finally Research centered India. The definition of superpower is only certain words which are buzz words or passwords are Research and Innovation. He encouraged for the new startup of innovation hub in future. He concluded that one should have 360 degree positive approach in each and every activities.

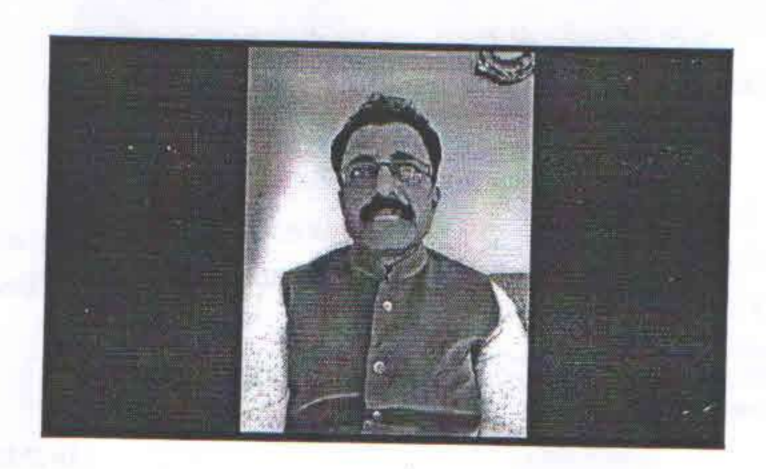


Fig: Chief Guest Speech

Sri.R.Rajagopal Naidu, President, Kammavari Sangham spoke about how technology has progressed and how it has impacted all of us in our daily lives. He told about to achieve anything we all need to look for strong leadership. Teamwork is more important aspect and set clear objectives, create a culture and move forward.

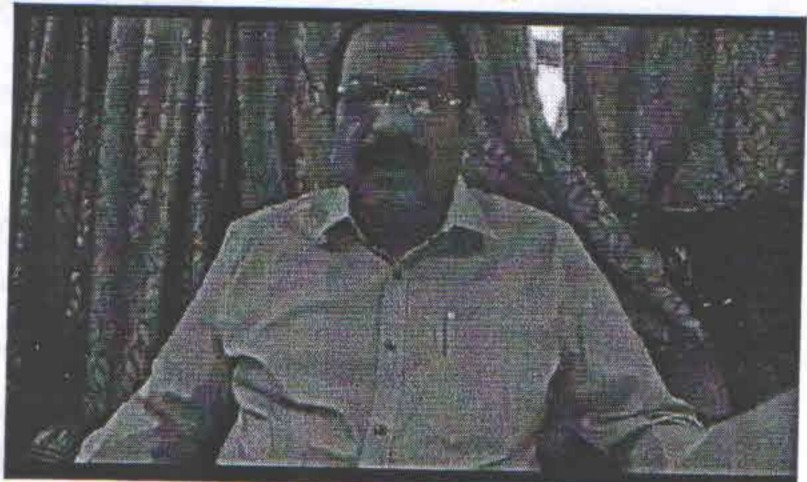


Fig: Sri.R.Rajagopal Naidu, President, Kammavari Sangham speech

Sri. R. Leela Shankar Rao, Hon.Secretary, Kammavari Sangham, spoke about KSGI follows four important mantras as Discipline, Dedication, Hardwork and Commitment .He also told that the endeavors will be successful only when all the stake holders: students, parents, faculty and Institution are aligned and moving in the same direction.

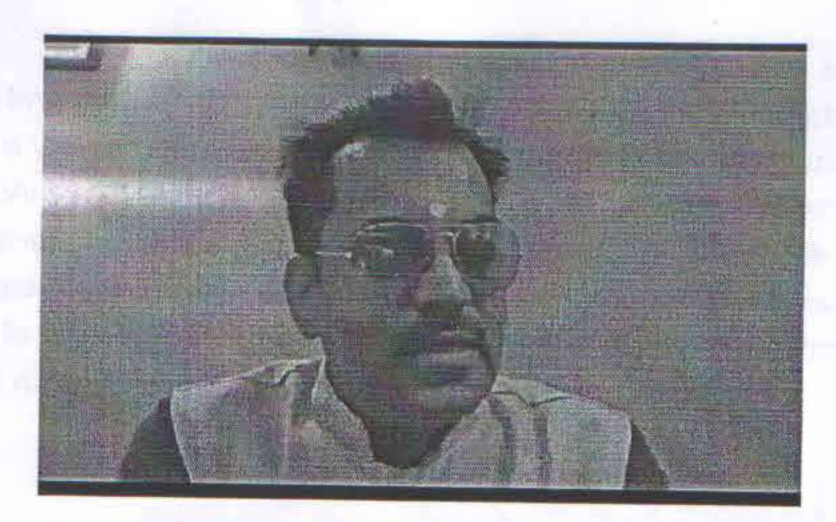
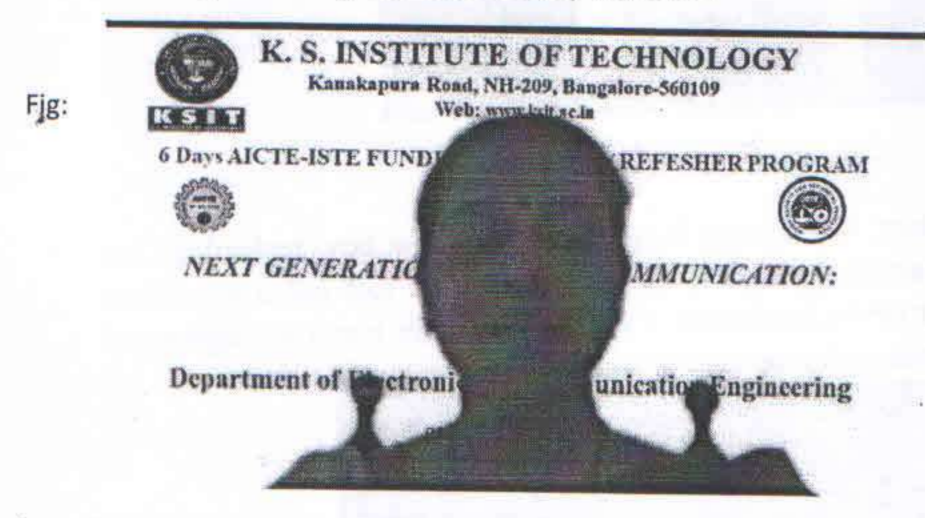


Fig: Welcome Speech by Dr.Sangappa S.B, Director (Adm & PR), KSGI

Dr. P. N. Sudha, Prof & HOD-ECE, Program chair briefed about schedule of the second phase of Induction/ Refresher program of six days. She added quote as "Beautiful thing about Learning is nobody can take it away from us".



Dr.P.N.Sudha ,Programme Chair speech

Invocation song was rendered by Prof.
Vishalini Divakar,
Asst.Prof.Dept.of ECE,
KSIT, followed by the

introduction of chief guest by Dr.B.Sudharsan, Professor, Dept. of ECE, KSIT.







Fig: Invocation Song and Chief Guest Introduction

The Chief Guest Dr.Mahesh Anant Kakade Director, Board of Examinations, Pune University, Pune, Maharashtra, spoke about education ecology. He enlighten the necessary tools and weapon of power of knowledge are skills and competencies. Execution of performance can be achieved by making excellence as a habit. This better performance comes from best practice benchmark. Best practice comes from novelty of thoughts and DNA committed for innovation.





Fig: Management, Chief Guest, Participants in online Inaugural Function



Fig: Sri. R. Leela Shankar Rao, Hon.Secretary, Kammavari Sangham Secretary Speech

Dr. KVA Balaji CEO, KSGI addressed the gathering and wished all the participants happy learning for all the six days. He spoke about if the world was not slow down by the current pandemic, the implementation and adoption of this technology would be for ahead of where it is now in our country.

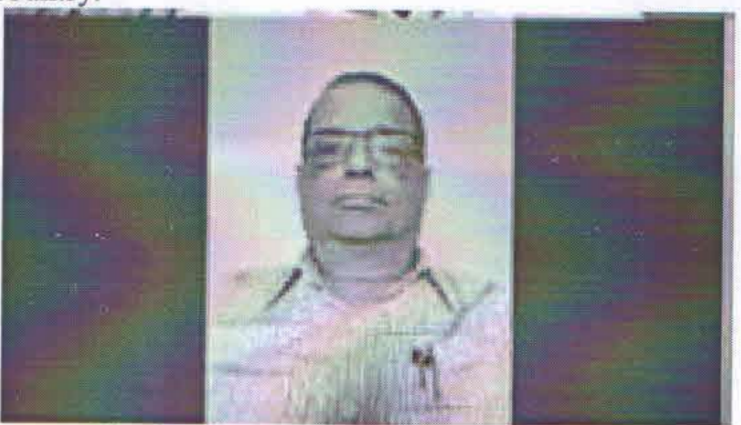


Fig: Dr. KVA Balaji CEO,KSGI speech

Dr. Dilip Kumar K, Principal / Director ,KSIT, spoke about Teaching is called Nobel Profession and Teacher willingness shows then everything will be converted. The best of country is young generation ,hence need to train student in a betterway with discipline. He also appreciated the vey well planned organization of this event

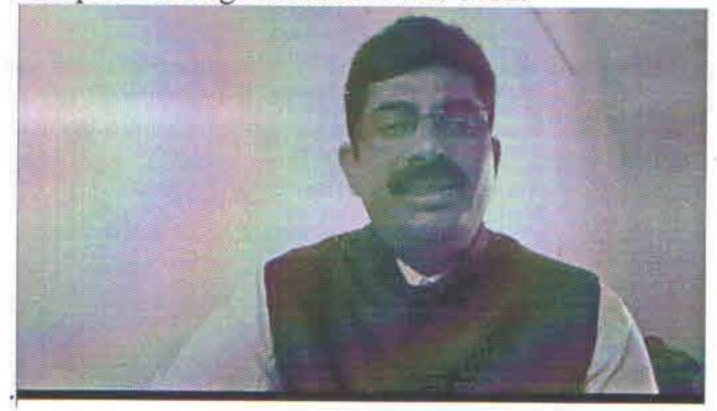


Fig: Dr. Dilip Kumar K, Principal / Director ,KSIT speech

The program was concluded by expressing gratitude to all those people who were part of this inaugural function of AICTE-ISTE sponsored program by Prof. Sunil Kumar G R. Asst. Professor Dept. of ECE, KSIT.

K.S.INSTITUTE OF TECHNOLOGY

Department of Electonics & Communication Engineering

6 Days AICTE-ISTE Induction/Refresher Program "Next Generation Wireless Communication: 5G and Beyond " 3rd-8th May 2021

Certificate Issued Phase-II

SI.No	Name	Institution	Place	mail ID	Phone	Session s attende d	%	Quiz Mark s	%
1	Ms.ANUSUYA.K.V	PSG College of Technology, Coimbatore	Coimbatore	kva.ece@psgtech.ac.in	9843969627	16	89	7	70
2	Ms.ASHA.S	MAR BASELIOS COLLEGE of ENGINEERIN	NALANCHIRA, THIRUVAN		9447741066	16	89	8	80
3	Ms.Bhavya A.B	Don Bosco Institute of Technology, Bangalore		bhavya.ab21@gmail.com	8792852057	16	89	7	70
4	Mr.Chandrashekhar.D. Bogale	PDA College of Engineering, Kalaburagi	Kalaburagi	bogalecd@gmail.com	9449139018	15	83	9	90
5	Ms,Chilakala Sudhamani	CMR Technical Campus, Hyderabad	Hyderabad	sudhamani.ece@cmrtc.ac.in	9885867222	16	89	6	60
6	Dr Nagaraja G.S	RVCE, Bangalore	Bangalore	nagarajags@rvce.edu.in	9880017459	16	89	7	70
7	Dr. M. Latha	DMI college of engineering, Chennai	Chennai	latha.ece@dmice.ac.in	9444115181	15	83	8	80
8	Dr. M. POONGUZHALI	Narasu's Sarathy Institute of Technology, Sale	Salem	poonguzhali.m@gmail.com	9367622336	17	94	6	60
9	Dr. P. Kannan	Amrita College of Engineering and Technolog	Kanyakumari District	prof.p.kannan@gmail.com	9943754691	17	94	8	80
10	Dr. Sanjeev Kumar Gupta	University Institute of Science and Technolog		sanjeevgupta73@yahoo.com	9826239222	17	94	7	70
11	Dr. Shilpi rawat	Barkatullah university, Bhopal	Bhopal	shilpi6feb@gmail.com	9406740474	17	94	8	80
12	Dr. Sujata Mallapur	Sharnbasva University, Kalaburagi	Karnataka	sujatavmallapur@gmail.com	9845425629	17	94	7	70
13	Dr. Sujit Kumar	Jain (Deemed-to-be University), Bangalore	Karnataka	k.sujith@jainuniversity.ac.in	9990579775	17	94	7	70
14	Dr. V. Nagaraj	Sri Venkateshwaraa College of Engineering a		hod.ece@svcet.ac.in	9894188982	17	94	7	70
15	Dr. Yasha Jyothi M Shirur	B N M Institute of Technology, Bangalore	the state of the s	yashajyothimshirur@bnmit.in	9448431932	17	94	8	80
16	Dr.D.Jagadiswary	Sri Manakula Vinayagar Engineering College		jagadiswary@pec.edu	9894560910	17	94	7	70
17	Dr.KS Kiran	Jain Deemed to be university, Bangalore	Bangalore	kiranphy18@gmail.com	9448419437	17	94	7	70
18	Dr.R.Michaelraj Kingston	Sri Eshwar College of Engineering, Coimbato	Coimbatore	king.pane@gmail.com	9486807558	17	94	6	60
19	Dr.Sudha Arvind	CMR Technical Campus, Hyderabad	Hyderabad	sudharvind.ece@cmrtc.ac.in	9030133571	17	94	7	70
20	Ms.ELLA SRIVIDYA	CMRIT, Hyderabad		srividyaella@gmail.com	7095120739	17	94	7	70
21	ER. MOHIT BENIWAL	Deenbandhu Chhotu Ram University of Scien		itsmohit10@gmail.com	9996275783	17	94	9	90
22	Mr.GOVINDARAJ.V	NARASU'S SARATHY INSTITUTE OF TECH		govindaraj335@gmail.com	9994763306	17	94	9	90
23	J.Silamboli	CSI COLLEGE OF ENGINEERING	The Nilgiris	j.silamboli@gmail.com	8925385771	17	94	6	60
24	Ms,Kalaiselvi,S	Dr. Mahalingam College of Engineering and 1		kalaisundaram1990@gmail.cor	9952603257	17	94	9	90
25	Ms.Kokila.K.S	100 120 120 120 120 120 120 120 120 120		kskokilagowda@gmail.com	7349495958	17	94	9	90
26	Mr.Krishna Kumar Thapak	Rntu, Bhopal		krishnathapak1988@gmail.con	8517024249	17	94	7	70
27	Ms.LAKSHMI. C	K.S. Institute of technology, Bangalore	Bengaluru	lakshmi.c2510@gmail.com	9901687936	17	94	7	70
28	Ms.Lubna Taranum.M.P	Dayananda Sagar College of Engineering, Ba		lubna.0730@gmail.com	9663100445	17	94	9	80
29	Ms.M.PARIMALA	CMR INSTITUTE OF TECHNOLOGY, Hyder		parimala_m@cmritonline.ac.in	9849986685	17	94	9	80
30	Mr.M.PRASANTH	NARASU'S SARATHY INSTITUTE OF TECH	The same of the sa	prasanthkards@gmail.com	8973352539	17	94	9	80
31	Ms.M.RUBINA	Narasu's Sarathy Institute of Technology, Sale	- 1	rubinansit@gmail.com	6383952780	17	94	0	90
32	M.Thamizhselvi	Sri Venkateswara College of Engineering and	The same of the sa	thamizhamlu17@gmail.com	8754183266	477	94	9	80

22	Ms.Maheswari .S	Amrita College of Engineering and Technolog	Nagercoil	mayassrini@gmail.com	9047278331	17	94	8	80
33	THE PARTY OF THE P	SRI RAMAKRISHNA INSTITUTE OF TECHN	HEREAL OF THE PARTY OF THE PART	malathi.ece@srit.org	9488263826	15	83	7	70
34	Ms,MALATHI.L Mr.Mallanagouda Biradar	SHARNBASVA UNIVERSITY, KALABURAGI		bmallanagouda@gmail.com	7760728143	16	89	8	80
		Don Bosco Institute of Technology, Bangalore	SALT SALTS	manjunath.manju.6441@gmail.	9986438788	17	94	8	80
	Mr.Manjunath.G		Bengaluru	dileepj@ksit.edu.in	8867781213	17	94	8	80
37	Mr. DILEEP J	77	- The state of the	divyashreerh1989@gmail.com	8970974394	17	94	8	80
38	Mrs.Divyashree R.H	Marina Anna Anna Anna Anna Anna Anna Anna A	Puducherry	murali.p916@svcet.ac.in	9629660624	15	83	8	80
39	Mr.MURALI.P	M. M	NOTATION TO AND ADDRESS OF THE PARTY.	nischithashivappa@gmail.com	9964742498	15	83	7	70
40	Ms.Nischitha.S		Bharathinagara, Mandya	nuthanac.gmitece@gmail.com	9739888899	17	94	7	70
41	Ms.Nuthan.A.C	Loyola institute of technology, Chennai	Chennai	litecetlrf@gmail.com	9578944926	17	94	7	70
42	Ms.Pavithra.R	RABINDRANATH TAGORE UNIVERSITY, BI	Sale Dissays	pradeepatulker@gmail.com	9407290909	17	94	7	70
43	The same of the sa	Channabasaveshwara Institute of Technology		pradeep.m@cittumkur.org	8904892715	17	94	8	80
44	Mr.Pradeep.M	Transfer of the same of the sa	SERVICE STATE OF THE SERVICE S	prakyath100@gmail.com	9632382146	17	94	7	70
45	Mr.PRAKYATH.D	SJB Institute of Technology, Bangalore	Bangalore	priya_g_05@yahoo.com	9400429010	17	94	7	70
46	Ms.PRIYA.G	MBCET, Thiruvananthapuram	Thiruvananthapuram		8754797003	17	94	6	60
47	Ms.PRIYADHARSINI. B	Loyola Institute of Technology, Chennai	Chennai	bpriya41@gmail.com	6379193575	17	94	7	70
48	Raichal G	Dr.Mahalingam college of Engineering and Te	E-1922 1941	raichalkee@gmail.com	8270141731	15	83	9	90
49	Ms.Rajarajeshwari K.C	Dr.Mahalingam college of Engineering and Te		rajeswari.kc93@gmail.com	STATE OF THE STATE	2930	89	9	80
50	Ms.RAMYA.R	Amrita College of Engineering and Technolog	TOTAL CONTRACTOR OF THE PARTY O	rremya712@gmail.com	9444174699	16		6	60
51	Ms.Rekha.K.V	Jyothy Institute of Technology, Bangalore	Bangalore	Rekha. KV. Placements@jyothy	Bud School and School and School	17	94	6	60
52	Ms.RESHMA.P.S	Universal Engineering College, Vallivattom	Vallivattom	reshma@uec.ac.in	9539639243	17	94	0	970.7
53	Ms.ROOPA.K.R	DBIT, Bangalore	Banglore	roopakr.ec07@gmail.com	9844090114	17	94	7	80
54	Mr.Sanjivkumar Jalde	Basavakalyan Engineering College, Basavak	151 (8)	sanjukumarjalde@gmail.com	9964205523	17	94	0	70
55	Mr.Santhosh Kumar. B. R	KSIT, Bangalore	Bangalore	santhoshkumarbr@ksit.edu.in	9845532660	15	83	8	80
56	Ms.Saranya. G	SKCET, Coimbatore	Coimbatore	gsaranya@skcet.ac.in	8667562876	15	83	-	70
57	Sathiya Girija H	Dr.Mahalingam College of Engineering and T	Pollachi	sathya11.sece@gmail.com	8903932145	17	94	8	80
58	Ms.Shaik Nilofer	CMR INSTITUTE OF TECHNOLOGY, Hyder	Hyderabad	nilofershaik@gmail.com	9550159602	17	94	10	100
59	Ms.Shilpa -	SUK, Kalaburagi	Kalaburagi	s123shilpa@gmail.com	9964712169	17	94	8	80
60	Mr.Siddalingappagouda Biradar	Dayananda Sagar Academy of Technology a	Near Art of Living, udayapu	siddubiradarr@gmail.com	9880337267	17	94	7	70
61	Mr.SUNEEL LAXMIPURAM	CMRIT, Hyderabad	Hyderabad	suneel.430@gmail.com	9533490685	17	94	7	70
62	Ms.Sunitha.M	Nagarjuna College of Engineering and Techn	Bengaluru	m.suni0817@gmail.com	9535291842	17	94	7	70
63	Ms.THILAGAVATHY.R	GSSSIETW, Mysuru	Mysuru	thilagavathy@gsss.edu.in	9535749932	17	94	8	80
64	Ms.Usha.H.N	APS College of Engineering, Bangalore	Bangalore	usha.hn@gmail.com	9845169926	17	94	7	70
65	Ms.V.SANGEETHA	KSIT, Bangalore	Bangalore	sangeetha. V@ksit.edu.in	9980099247	17	94	6	60
66	Mr.V.SIVASAKTHI	Narasus Sarathy Institute of Technology, Sale	Salem	Sivasakthiece24@gmail.com	8883116365	16	89	7	70
67	Mr.Venkatesh.D	PSG institute of Technology and Applied Res	Coimbatore	venkateshd@psgitech.ac.in	9952906201	15	83	8	80
68	VIDHYA B	SKCET, Coimbatore	Coimbatore	vidhyab@skcet.ac.in	8667562876	15	83	8	80
69	Mr.VINAY.R	K S School of Engineering & Management, E	Bengaluru	vinaybangalore.1988@gmail.co	9739857440	17	94	8	80
70	Ms.Vishalini Divakar	KSIT, Bangalore	Bangalore	vishalinidivakar@gmail.com	9972628755	17	94	6	60
71	Dr P N Sudha	KSIT	Bangalore	pnsudha@ksit.edu.in	9880266432	17	94	7	70

72	KVSHALINI	K S SCHOOL OF ENGINEERING AND MAN	BANGALORE	shalinikv.cse@kssem.edu.in	0749207404	47		-	
73	Kavitha B C	BGS Institute of Technology	Mandya	Contract to the Contract of th	9742397194	17	94	7	70
74	RASHMI RANJAN RATH	NM INSTITUTE OF ENGINEERING AND TE		kavitabelegere@gmail.com	9632422988	17	94	7	70
75	SHAILJA SHARMA	RABINDRANATH TAGORE UNIVERSITY	Bhopal	rrretc1@gmail.com	9853267068	17	94	7	70
76	JAGADISH REDDY	shambasva university	Kalburgi	shailja1901@rediffmail.com	07898735971	17	94	7	70
77	DR, ANAMIKA AHIRWAR	Jayoti Vidyapeeth Women's University, Jaipe	The same of the sa	Jreddy285@gmail.com	7795566889	17	94	7	70
78	Dr.KALAMANI C	Dr.Mahalingam College of Engineering and T		aanamika77@gmail.com	09926328798	17	94	8	80
79	Dr.Surekha.B	KSIT, Bangalore	Bangalore	kalaganesh185@gmail.com	9940751298	17	94	7	70
80	Dr. Patil Yogita Dattatraya	Sharnbasva University	Kalaburagi	surrekhaborra@ksit,edu.in	8105000448	17	94	7	70
81	Rajarajeshwari Kc	Dr mahalingam college of engineering and te		agyogita@gmail.com	9741588967	17	94	8	80
82	Dr. NALINI JOSEPH, L	Loyola Institute of Technology	199	rajeswari.kc93@gmail.com	08270141731	17	94	7	70
83	Dr Sivaram H	Saveetha School of Engineering	Chennai	Nalinijoseph23@gmail.com	944451976	17	94	8	80
84	Sajjad Ahmed	Rabindra Nath Tagore University	Chennai	harisivaram2006@gmail.com	9841700770	17	94	7	70
85	Mahak Sharma		Raisen bhopal	sajjadkhan146146@gmail.com	8803591146	17	94	7	70
86	Nikita prajapat	Jayoti Vidyapeeth Women's University	Mahala Jaipur Rajasthan	cutemahaksharma717@gmail.e	6376156476	17	94	7	70
87	Nandini S	Jayoti Vidyapeeth Women's University	Mahala Jaipur Rajasthan	Nikitaprajapat711@gmail.com	6376681341	17	94	7	70
88	-24 1	BGS Institute of technology BG Nagar	BG Nagar	nandinisgowda89@gmail.com	9916738320	17	94	7	70
-	TULLURI SATEESH	CMR Technical Campus	Hyderabad	sateesh.ece@cmrtc.ac.in	9010887818	17	94	8	80
89	Savitha A C	JSS Academy of Technical Education	Bangalore	savithalm@gmail.com	9739805777	17	94	7	70
90	Bhagya P	DBIT	Kumbalagodu, Bangalore	bhagya2k@gmail.com	9845424516	15	83	8	80
91	Prarthana J V	SJBIT	Bengaluru	prarthanajv@gmail.com	9980177733	16	89	7	70
92	Sherry Varghese George	Mar Baselios College of Engineering and Tec	Thiruvananthapuram, Kera	sherry.george@mbcet.ac.in	9605891561	17	94	7	70
93	Luxy Mathews	Mar Baselos college of Engineering and tech	Trivandrum	luxy.mathews@mbcet.ac.in	7907114456	16	89	7	70
94	Vijaykumar Annaji Kulkarni	Sapthagiri College of Engineering	Bengaluru	vjykulkarni58@gmail.com	9371010798	17	94	7	70
95	GOVINDARAJV	NARASU'S SARATHY INSTITUTE OF TECH	SALEM	govindaraj335@gmail.com	9994763306	17	94	9	90
96	Kavaljeet	Madan maharaj college	Bhopal	kavaljeetkour8@gmail.com	9806775812	17	94	7	70
97	ANUSHA M N	BGS Institute of Technology	B G Nagara	anushamn23@gmail.com	8152819633	17	94	7	01-77
98	Dhanalakshmi.L	BIT	The second Consultation of the second consultati	dhanalakshmil31@yahoo.com	9980335265	16	89	-9	70

4 .. 78



A REPORT ON

6 DAYS AICTE - ISTE INDUCTION / REFRESHER PROGRAM





ON

FUTURE WIRELESS COMMUNICATION: STANDARDS &

TECHNOLOGIES

ORGANIZED BY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

K.S.INSTITUTE OF TECHNOLOGY, BENGALURU

PHASE - III

A 6 Days AICTE-ISTE Induction / Refresher Program on FUTURE WIRELESS COMMUNICATION: STANDARDS & TECHNOLOGIES inaugural function was held on 24th May 2021 in Zoom online platform.

The Induction program was inaugurated by Chief Guest Dr. Rangaswamy .B.E, Registrar (Evaluation), Visvesvaraya Technological University, Belgavi, graced by Sri.R.Rajagopal Naidu, President, Kammavari Sangham, Sri. R. Leela Shankar Rao, Hon.Secretary, Kammavari Sangham, Sri.T. Neerajakshulu Naidu, Treasurer, Kammavari Sangham .The function was presided by Dr. KVA Balaji CEO, KSGI, Dr. Dilip Kumar K, Principal / Director ,KSIT, Dr. P. N. Sudha, Prof & HOD-ECE, Program chair, Dr.Sangappa S. B. Director (Adm & PR),KSGI, National Executive Council Member, ISTE, New Delhi, Chief coordinator of induction program,. The function was coordinated by Prof. Santhosh Kumar B R, Prof. Jayasudha S. B. and Prof. Sangeetha V. The 3rd phase Inaugural event and six days induction program was conducted through zoom online platform.



K. S. INSTITUTE OF TECHNOLOGY

Kanakapura Road, NH-209, Bangalore-560109 Web: www.ksit.ac.in

6 Days AICTE-ISTE FUNDED INDUCTION / REFRESHER PROGRAM



(3rd Phase)

On



FUTURE WIRELESS COMMUNICATION: STANDARDS & TECHNOLOGIES

Organized by

Department of Electronics & Communication Engineering

24th - 29th May 2021

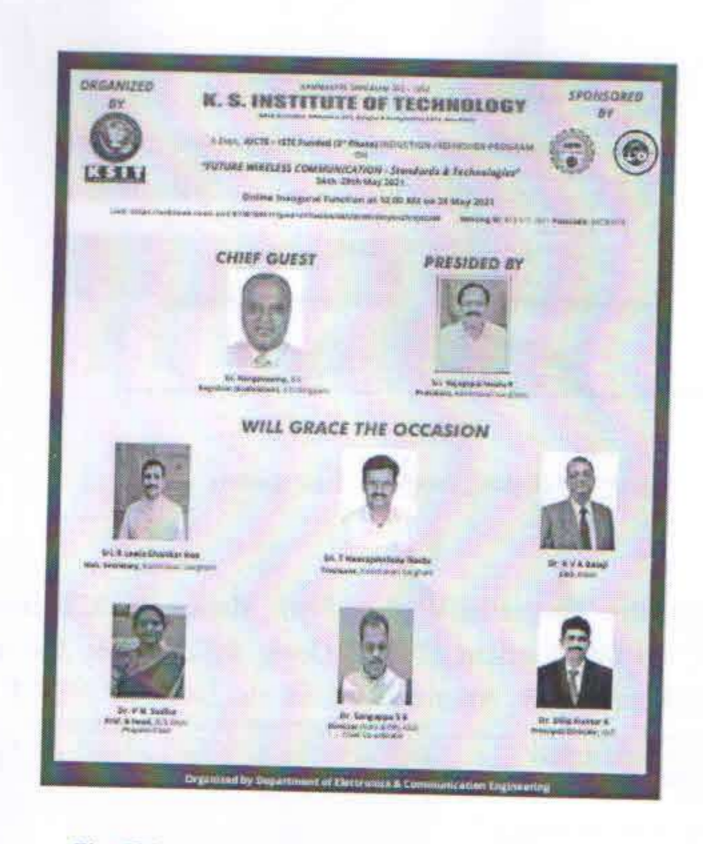


Fig: Chief Guest and Dignitaries of Inaugural Function

The welcome speech was given by Dr .Sangappa S. B. Director (Adm & PR),KSGI, National Executive Council Member, ISTE, New Delhi, Chief coordinator, and he briefed about KSGI achievement from beginning to till date, highlighted KSIT is one among five colleges to conduct this AICTE-ISTE sponsored induction programme and around 320 participants registered from all over India.



Fig: Welcome Speech by Dr.Sangappa S.B, Director (Adm & PR), KSGI

Dr. P. N. Sudha, Prof & HOD-ECE, Program chair briefed about 6 days each session Resource person and title of the talk of the third phase of Induction/ Refresher program.

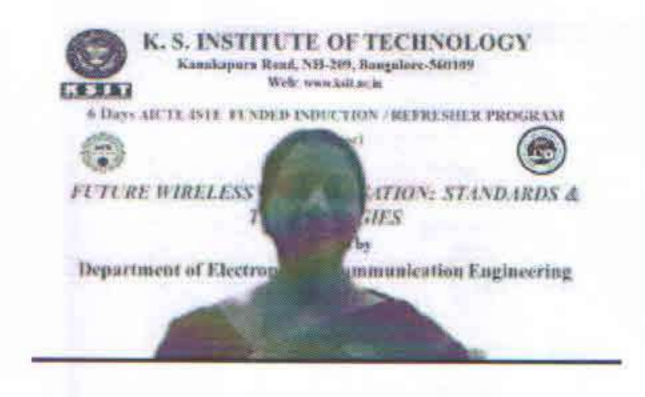


Fig: Dr.P.N.Sudha, Program Chair speech

The event was anchored by Mrs.Sangeetha.V ,Asst.Prof., dept., of ECE ,Invocation song was rendered by Sahana V,VII Sem student of ECE Dept., followed by the introduction of chief guest by Mr. Santhosh Kumar B.R, Associate Professor, Dept. of ECE,KSIT.

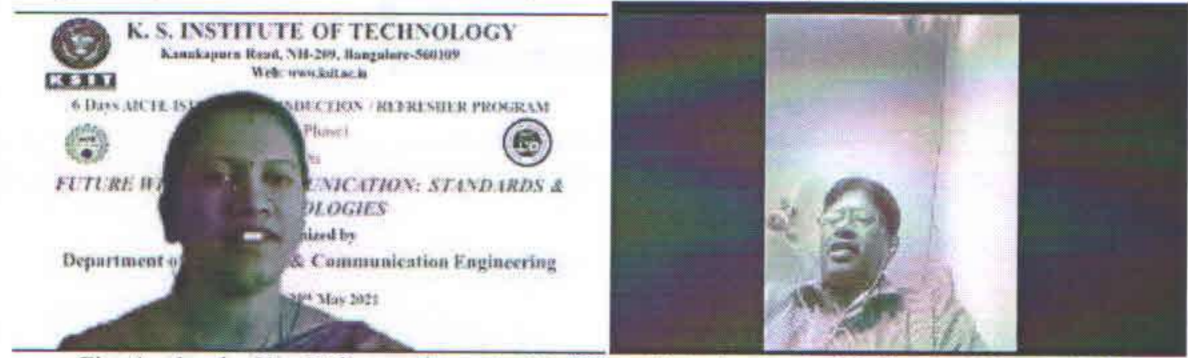


Fig: Anchor by Mrs.V.Sangeetha and Chief Guest Introduction by Mr.Santhosh kumar .B.R

The Chief Guest Dr. Rangaswamy .B.E, Registrar (Evaluation), Visvesvaraya Technological University, Belgavi, how new technologies like Machine Learning, IoT have overpowered the numerous other outdated technologies. He spoke about one of the largest digital career all over world is wireless technologies and every entrepreneur highly depends on it. He highlighted GDP is measure on how much spectrum are there and currently everyone are relying upon it and about edge artificial technologies. By the end of year 2021 expected to show us major technological advancement & innovation.

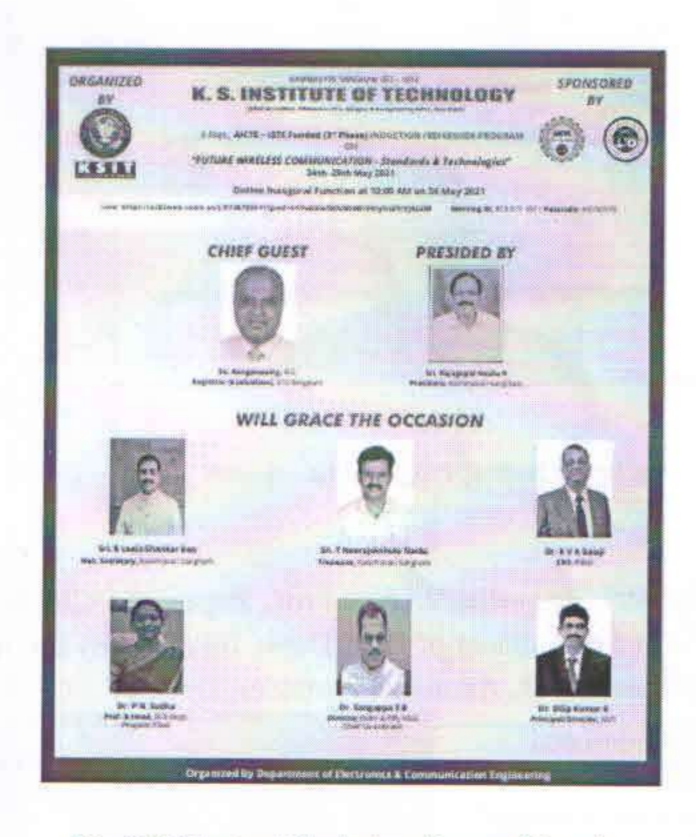


Fig: Chief Guest and Dignitaries of Inaugural Function

The welcome speech was given by Dr .Sangappa S. B. Director (Adm & PR),KSGI, National Executive Council Member, ISTE, New Delhi, Chief coordinator, and he briefed about KSGI achievement from beginning to till date, highlighted KSIT is one among five colleges to conduct this AICTE-ISTE sponsored induction programme and around 320 participants registered from all over India.



Fig: Welcome Speech by Dr.Sangappa S.B, Director (Adm & PR), KSGI

Dr. P. N. Sudha, Prof & HOD-ECE, Program chair briefed about 6 days each session Resource person and title of the talk of the third phase of Induction/ Refresher program.

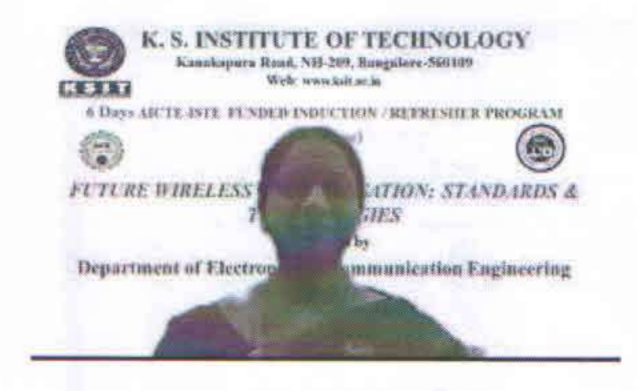


Fig: Dr.P.N.Sudha, Program Chair speech

The event was anchored by Mrs.Sangeetha.V ,Asst.Prof., dept., of ECE ,Invocation song was rendered by Sahana V,VII Sem student of ECE Dept., followed by the introduction of chief guest by Mr. Santhosh Kumar B.R, Associate Professor, Dept. of ECE,KSIT.

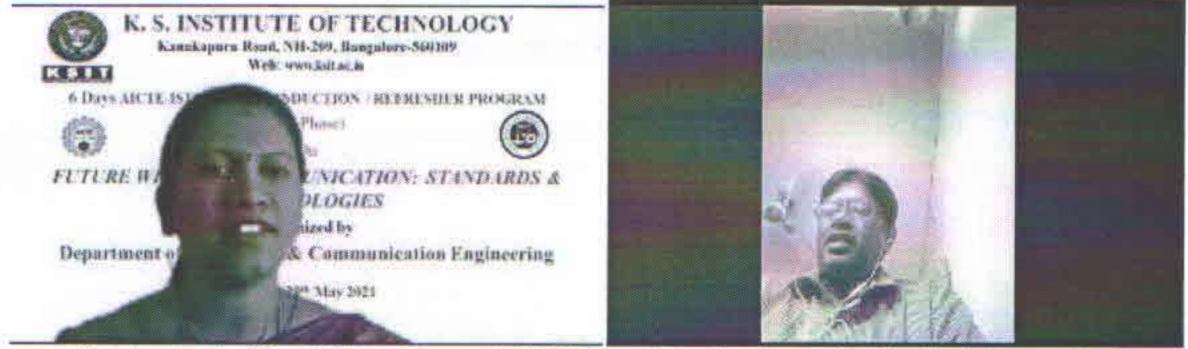


Fig: Anchor by Mrs.V.Sangeetha and Chief Guest Introduction by Mr.Santhosh kumar .B.R

The Chief Guest Dr. Rangaswamy .B.E, Registrar (Evaluation), Visvesvaraya Technological University, Belgavi, how new technologies like Machine Learning, IoT have overpowered the numerous other outdated technologies. He spoke about one of the largest digital career all over world is wireless technologies and every entrepreneur highly depends on it. He highlighted GDP is measure on how much spectrum are there and currently everyone are relying upon it and about edge artificial technologies. By the end of year 2021 expected to show us major technological advancement & innovation.



Fig: Chief Guest and Dignitaries of Inaugural Function

The welcome speech was given by Dr .Sangappa S. B. Director (Adm & PR),KSGI, National Executive Council Member, ISTE, New Delhi, Chief coordinator, and he briefed about KSGI achievement from beginning to till date , highlighted KSIT is one among five colleges to conduct this AICTE-ISTE sponsored induction programme and around 320 participants registered from all over India.



Fig: Welcome Speech by Dr.Sangappa S.B, Director (Adm & PR), KSGI

Dr. P. N. Sudha, Prof & HOD-ECE, Program chair briefed about 6 days each session Resource person and title of the talk of the third phase of Induction/ Refresher program.



Fig: Chief Guest Speech

Sri.R.Rajagopal Naidu, President, Kammavari Sangham spoke about how technology has progressed and how it has impacted all of us in our daily lives. He appreciated the entire team work and congratulated the participants from various places from India. He highlighted the quote "Coming together is a beginning; keeping together is a progress; working together is a success".

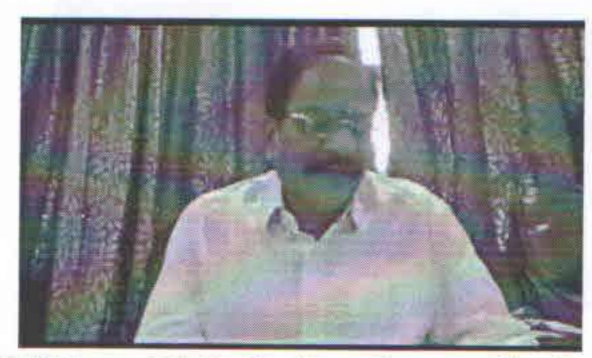


Fig: Sri.R.Rajagopal Naidu, President, Kammavari Sangham speech

Sri.T. Neerajakshulu Naidu, Treasurer, Kammavari Sangham, spoke about KSGI follows four important mantras as Discipline, Dedication, Hardwork and Commitment .He also told that the endeavors will be successful only when all the stake holders: students, parents, faculty and Institution are aligned and moving in the same direction.

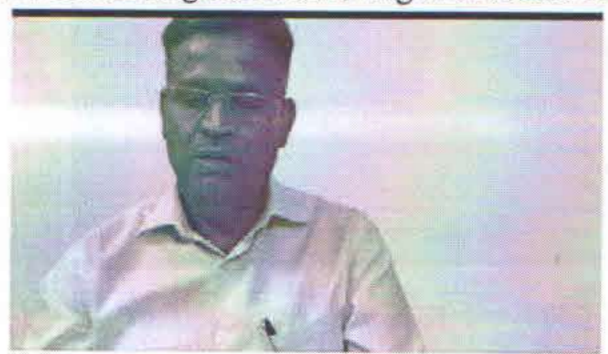


Fig. Sri.T. Neerajakshulu Naidu, Treasurer, Kammavari Sangham, Treasurer Speech

Sri.D.Rukmangada, Ex-Treasurer, Kammavari Sangham spoke about the successful completion of two phases and third phase which brought many more participants from various places from India. He also mentioned this Induction program will give wide depth knowledge on 5G and 6G standards and technologies.



Fig. Sri.D.Rukmangada, Ex-Treasurer, Kammavari Sangham Speech

Dr. KVA Balaji CEO,KSGI addressed the gathering and wished all the participants happy learning for all the six days. He spoke about if the world was not slow down by the current pandemic, the implementation and adoption of this technology would be for ahead of where it is now in our country.

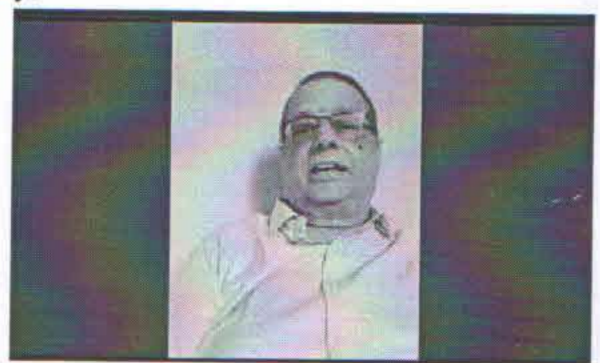


Fig: Dr. KVA Balaji CEO, KSGI speech

Dr. Dilip Kumar K, Principal / Director ,KSIT, spoke about Teaching is called Nobel Profession and Teacher willingness shows then everything will be converted. The best of country is young generation ,hence need to train student in a better way with discipline. He also appreciated the vey well planned organization of this event.

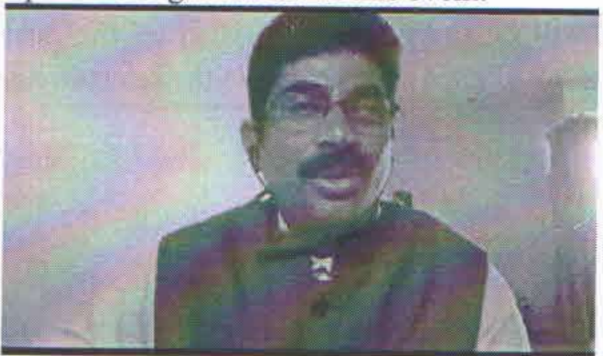


Fig: Dr. Dilip Kumar K, Principal / Director ,KSIT speech

The program was concluded by expressing gratitude to all those people who were part of this inaugural function of AICTE-ISTE sponsored program by Mr. Sunil Kumar G R. Asst. Professor Dept. of ECE, KSIT.

K.S.INSTITUTE OF TECHNOLOGY

Department of Electonics & Communication Engineering

6 Days AICTE-ISTE Induction/Refresher Program "Future Wireless Communication: Standards & Technologies" on 24th-29th May 2021

Certificate Issued Phase-III

SL.No	Title	Name as to be entered on certificate	Designation	Department	Name of the Institution	email ID	Mobile Number (Whats up Number)	Numb er of sessi ons atten ded	%	Quiz Marks	%
1	Ms.	AISWERYA.S.B	Assistant Professor	ECE	Amrita College of Engineering ar	aisusatheesh95@gmail.com	9486688553	17	94%	10	100
2	Ms.	Akshatha Hari Bha	Assistant Professor	Electronics Engineering	Vidyalankar Institute of Technolo	akshata.bhat@vit.edu.in	8105051261	16	89%	10	100
3	Ms.	Amareshwari Patil	Assistant Professor	Computer science and En	HKE'S PDA College of Engineer	aspatilpdacse@gmail.com	9901308543	16	89%	10	100
4	Mr.	Amey Muchandi	Assistant Professor	Mechatronics Engineering	Motichand Lengade Bharatesh P	muchandiamey@gmail.com	8880045151	17	94%	10	100
5	Mr.	AMITH KS	Assistant Professor	CSE	SDM Institute of Technology	freekash@gmail.com	9663361747	15	83%	10	100
6	Mr.	AnandPushparaj J	Research Schloar	ECE	NIT, Trichy	anandece1989@gmail.com	9092085186	17	94%	10	100
7	Mr.	ANIL KUMAR R	Assistant Professor	ECE	SJCIT Chickballapur	anilkumar.sjcit1@gmail.com	9845503243	16	89%	10	100
8	Mr.	Ankit Pandit	Assistant Professor	Electronics and Communic	Rabindranath Tagore University I	panditankit48@gmail.com	7898153688	17	94%	10	100
9	Ms.	Ankitha A	Assistant Professor	Electronics and communic	Vernana Institute of technology	ankinavi24@gmail.com	9606777930	17	94%	10	100
10	Ms.	Anuradha patil	Assistant Professor	ECE	Faculty of engineering and techn	anuradha.keshul@gmail.com	9481634093	17	94%	10	100
11	Ms.	Anusha G	Assistant Professor	Architecture	Jss polytechnic for women's, Mys	anuguru29@gmail.com	9886160424	17	94%	10	100
12	Ms.	Aruna Palaniappar	Assistant Professor	Computer Science abd En	Sri Ramakrishna Engineering Co	arunapalaniappan@srec.ac.in	9600531546	16	89%	10	100
13	Ms.	ASHA S	Associate Professor	COMPUTER SCIENCE &	MAR BASELIOS COLLEGE OF	asha.s@mbcet.ac.in	9447741066	16	89%	10	100
14	Ms.	Ashapu bhavani	Assistant Professor	CSE	GMR Institute of Technology, Raj	bhavaniashapu@gmail.com	9989414244	17	94%	10	100
15	Mr.	BASAVARAJ S HU	Professor	ELECTRONICS & COMMI	JSS POLYTECHNIC FOR WOM	basavaraj.hungund@gmail.co	9449322316	17	94%	10	100
16	Mr.	BASAVARAJ S HU	Professor	ELECTRONICS & COMMI	JSS POLYTECHNIC FOR WOM	basavaraj.hungund@gmail.co	9449322316	17	94%	10	100
17	Dr.	Bhagyashri R Hanj	Associate Professor		Global Academy of Technology		9986254968	16	89%	9	90
18	Mr.	Bharatesh B	Assistant Professor	ECE	Yenepoya Institute of Technology		9964116587	17	94%	9	90
19	Dr.	BHASKAR S	Professor	Electronics and communic	S J C Institute of Technology, Ch		9972728029	17	94%	0	90
20	Ms.	BHAVANA S	Assistant Professor	ECE	CONTRACTOR -	bhavana.bhs@gmail.com	9035271260	15	83%	0	90
21	Mr.	Chandrashekhar D	Assistant Professor	ECE	PDACE KALABURAGI	bogalecd@gmail.com	9449139018	16	89%	0	90
22	Mr.	Chitharanjan das v	Research Schloar	Ece		Chitharanjandasdas.v@gmail.	9008003090	17	94%	0	90
23	Mr.		Assistant Professor	CSE	Sri Ramakrishna Engineering Co		9787574709	15	83%	0	800
24	Ms.	CAN PROPERTY ON CO.	Grandon Made 1999	0.500	Sri Eshwar College of Engineerin		9489606656			9	90

16	Dr.	Dattathrava	Professor	ETC	Shree Rayeshwar institute of info	dattathreva@ritgoa.ac.in	9481582906	16	89%	9	90
25	Mr.		Assistant Professor		P.E.S. Institute of Technology and		9535952447	17	94%	9	90
6	CALLS.		Assistant Professor	CSE		devarajubm@gmail.com	9620849034	17	94%	9	90
7	Mr.	1100-100 (MATERIA)	Assistant Professor	Architecture	JSS Polytechnic for Women, Mys	THE VI	8217621733	17	94%	9	90
28	Ms. Dr.	DHANASEKAR S	Associate Professor		Sri Eshwar College of Engineerin	The State of the S	8760464534	16	89%	9	90
29	Dr.	Dr Chandrashekha	EK IKI	E&CE	BKEC-Basavakalyan	cmttc1@gmail.com	9483354596	16	89%	9	90
0	Dr.		Professor		Bapuji Institute of Engineering an		9480297822	15	83%	9	90
1			Professor		Sahyadri College Of Engineeeing		8884995800	17	94%	9	90
12	Dr.	Dr P Bindhu Madha			Sri Sairam College of Engineerin		9986646072	17	94%	9	90
13	Dr.		Professor	ECE	KSIT	pnsudha@ksit.edu.in	9880266432	17	94%	9	90
34	Dr.		Associate Professor	Pharmacology	Acharya & BM Reddy College of	A THUS IN THE	9886237068	17	94%	9	90
35	Dr.	NIN ADDITION O	HEADER AND ADDRESS OF THE PARTY			gtraju1990@yahoo.com	9448308345	17	94%	9	90
36	Dr.	Cars I Work AN I HATTAN A	Professor Associate Professor	Ece Ece	K&S	vasudhamysore2019@gmail.c	SALES CONTRACTOR OF THE PARTY O	16	89%	9	90
37	Dr.	Dr. Vasudha MP	1104 1741	ECE	B N M Institute of Technology	yashajyothimshirur@bnmit.in	9448431932	17	94%	9	90
8	Dr.	Dr. Yasha Jyothi M	157 - 1707 - 1005 27	26	MEASI INSTITUTE OF MANAGE	The state of the s	9176461980	16	89%	9	90
9	Dr.		Associate Professor	Management Electropics and Telecomm	Dr.Ambedkar Institute of Technol		9844468883	15	83%	9	90
10	Dr.	Dr.B.Sivakumar	Professor	_252	CMRIT.	srividyaella@gmail.com	7095120739	17	94%	9	90
11	Ms.	ELLA SRIVIDYA	Assistant Professor	ECE	SCSVMV Deemed to be university		9943671117	17	94%	9	90
42	Dr.		Assistant Professor	EIE	Siddaganga Institute of Technolog		9148751661	17	94%	9	90
43	Ms.	G. Shubha	Associate Professor		E SE NO SONO N	gnanapriya@ritrjpm.ac.in	9445290970	17	94%	9	90
44	Ms.		Assistant Professor	ECE	Ramco Institute of Technology	glnarayana7@gmail.com	8919398246	17	94%	9	90
45	Dr.	GAJULA LAKSHMI		ECE	SVR Engineering College		9741623723	16	89%	9	90
46	Mr.	GANGADHARA	Assistant Professor	ECE	Yenepoya Institute of Technology		Carron Santan	16	89%	0	90
47	Ms.	Gangamma Hediya	Assistant Professor	(Paulitalia)	Bapuj Institute of Engineering an		9731166353		-	9	90
48	Ms.	GEETHA G	Assistant Professor	ECE	RNSIT	geethag.rnsit@gmail.com	7892609139	17	94%	9	90
49	Ms.	GEETHA RANIT C	Associate Professor		Siddaganga Institute of technolo		9844538088	17	94%		
50	Mr.	GUDAVALLI VIJAY	Assistant Professor	Electrical and Electronics	LINGAYAS INSTITUTE OF MAN	The second of th	9030258472	17	94%	9	90
51	Ms.	HARINI SHRIRAM	Assistant Professor	ECE	The second section of the section of th	harinishriram@ritrjpm.ac.in	9791863510	17	94%	9	90
52	Mr.	HARSHA C J	Assistant Professor	ECE Electronics and	YENEPOYA INSTITUTE of TEC	harsha.madikeri@gmail.com	7709195388	17	94%	9	90
53	Ms.	K PRABHAVATHI	Assistant Professor	communication engineering	BGSIT bgnagara	pdevimtech@gmail.com	9019456669	17	94%	9	90
54	Dr.	M.Rajeswari	Associate Professor	Electronics and Telecomm	Bangalore Institute of Technolog	rajeshwarim@bit-bangalore.e	9844302810	17	94%	9	90
55	Mr.	MAHESH R K	Assistant Professor	ECE	Sharnbasva University, Kalabura	g rkmahesh10@gmail.com	9538916432	17	94%	9	90

56	Ms.	MAHESWARIS	Assistant Professor	Electronics and Communic	Amrita College of Engineering a	mayassrini@gmail.com	9047278331	16	89%	9	1
57	Ms.	Manasa Charitha	Assistant Professor		2723 22 (62662) 2906 (6) 50	manasacharitha@vemanait.ed	7022012885	15	83%	9	1
58	Mr.	Manjunath G	Assistant Professor	ECE	Don Bosco Institute of Technolog	manjunath.manju.6441@gmai		17	94%	9	1
59	Mr.	Manojkumar S B	Assistant Professor	Electronics and Communication Engineering	BGS Institute of Technology	manojkumarsb.ece@gmail.	8618710310	16	89%	9	
60	Dr.	Manu TM	Professor	ECE	Kle Institute of technology	manutmece@gmail.com	9448163011	17	94%	9	
61	Dr.	Maulik Dhamecha	Assistant Professor	Computer Engineering	VVP Engineering college	mvdhamecha@gmail.com	9879332112	17	94%	9	
62	Ms.	Megha	Assistant Professor	EEE	GNDEC Bidar	meghagndeee2007@gmail.co	7975293330	17	94%	9	
63	Dr.	Sangappa	Professor	ECE	K S Institute of Technology	directorksgi@ksit.edu.in	9845238866	17	94%	9	
64	Ms.	Yeshwini V	Assistant Professor	ECE	KSIT	yeshwini@ksit.edu.in	9481486736	16	83%	9	
65	Dr.	Sudarsan Bellary	Professor	ECE	KSIT	sudarshan.bellary@gmail.com	8867606994	15	94%	9	
66	Mr.	Sunilkumar	Assistant Professor	ECE	KSIT	sunilkguntur@gmail.com	9844362235	17	94%	9	
67	Mr.	Praveen Andrew	Assistant Professor	ECE	KSIT	apraveen1987@gmail.com	9482220016	17	94%	9	
68	Mr.	Christo Jain	Assistant Professor	ECE	KSIT	christojain@ksit.edu.in	9742070803	17	83%	9	
69	Ms.	Aruna Rao	Assistant Professor	ECE	KSIT	arunaraobp@ksit.edu.in	9980712368	15	89%	9	
70	Ms.	Pragatai Pukkela	Assistant Professor	ECE	KSIT	pragatipukkela@ksit.edu.in	9902297878	16	89%	9	
71	Ms.	Pooja S	Assistant Professor	ECE	KSIT	poojasksit@gmail.com	7847024085	16	94%	9	
72	Mr.	Sampath Kumar S	Assistant Professor	ECE	KSIT	sampathkumar@ksit.edu.in		17	94%	8	
73	Mr.	MOHAN KUMAR N	Assistant Professor	Electronics and communic	Yenepoya institute of technology	mohankumar,m83@gmail.con	9886127888	17	94%	8	
74	Mr.	Mohit Beniwal	Research Schloar		Deenbandhu Chhotu Ram Unive	itsmohit10@gmail.com	9996275783	17	94%	8	
75	Dr.	Monika Puttaramaiah	Assistant Professor	Computer Science and Engineering	Dayananda Sagar College of Engineering	monika- cs@dayanandasagar.edu	9972611006	17	94%	8	
76	Ms.	Mrs.M.Parimala	Associate Professor	CSE	CMR INSTITUTE OF TECHNOL		9849986685	17	94%	8	1
77	Ms.	Ms.Dhanalakshmi,	Assistant Professor	ECE	BIT, Bangalore	dhanalakshmil31@yahoo.com	9980335265	17	94%	8	İ
78	Ms.	Nandini S	Assistant Professor	Electronics and communic	BGS Institute of technology BG			17	89%	8	
79	Mr.	Narendra Kumar	Assistant Professor	F. 1704 T. 17	RNS INSTITUTE OF TECHNOLO		9741533255	16	#REF!	8	
80	Ms.	Priyadarshini Patil	Assistant Professor	24	PDA College of engineering kala		9535189409	17	94%	8	
81	Ms.	PRIYANKA B	Assistant Professor	ECE	Sri Krishna College of Technology	priyanka.b@skct.edu.in	8675238258	17	94%	8	
82	Ms.	Priyanka Chandrashekhar Hiremath	Research Schloar	Computer science and engineering	S J C Institute of Technology	hiremath.priyanka1@gmail.	7019877396	17	94%	8	
83	Ms.	Priyanka Goli	Assistant Professor	CSE	GLOBAL ACADEMY OF TECHN	priyanka.g@gat.ac.in	9964680759	17	94%	8	J
84	Ms.	Prof. Atiya Irfan Sh	Assistant Professor	Electronic Science	Abeda Inamdar Senior College, C	AtiyaShaikh@azamcampus.or	9175103337	17	89%	8	
85	Ms.	Prof. Atiya Irfan Sh	Assistant Professor	Electronic Science	Abeda Inamdar Senior College	atiyaresearch@gmail.com	9175103337	16	#REF!	8	1

86	Ms.	Radhika S Patil	Assistant Professor	Computer Science & Engir	Bapuji Institute of Engineering ar	ps.radhika@gmail.com	9901701777	17	89%	8	80
87	Mr.	Raghavendra Patil	Assistant Professor	Computer Science and En	SDM Institute of Technology	gerpatil16@gmail.com	9731710535	16	94%	8	80
88	Ms.	Raichal G	Assistant Professor	ECE	Dr Mahalingam College of Engine	raichalkee@gmail.com	8675002172	17	94%	8	80
89	Dr.	RAJA L	Associate Professor	ECE	Sri Eshwar College of Engineerin	raja.lece@sece.ac.in	7667241024	17	94%	8	80
90	Dr.	Rajashekara K M	Associate Professor	Physics	SJC Institute of Technology	vikiranaraj@gmail.com	9008899060	17	89%	8	80
91	Ms.	RAKHEE KALLIMA	Assistant Professor	Electrical and Electronics	KLE DR MSSCET	rakhee.kallimani@klescet.ac.i	9916557961	16	89%	8	80
92	Ms.	Ramya R	Assistant Professor	EEE	Amrita college of Engineering an	rremya712@gmail.com	9444174699	16	83%	8	80
93	Ms.	Ranjitha K N	Assistant Professor	CSE	K.S.Institute of Technology	ranjithakn@ksit.edu.in	9164550538	15	94%	8	80
94	Ms.	RASHMI B V	Associate Professor	Interior Decoration	JSS POLYTECHNIC FOR WOM	arrashmikumar@gmail.com	9535116123	17	94%	8	80
95	Mr.	Raveendra Gudoda	Assistant Professor	Bioelectronics Engineering	REVA University	rsgudodagi@gmail.com	9739098187	17	89%	8	80
96	Mr.	Ravi Hosamani	Assistant Professor	ECE	K.L.E.Institute of Technology, Hu	ravihosamani@kleit.ac.in	9945443844	16	89%	8	80
97	Mr.	Ravi M V	Assistant Professor	Department of Electronics	S J C INSTITUTE OF TECHNOL	ravimvreddy86@gmail.com	9900780425	16	94%	8	80
98	Mr.	Rukmangada D	Research Schloar	Management	Dayananda Sagar University	ruks_dr@yahoo.com	9343625256	17	94%	8	80
99	Ms.	SAFNA BEEVI P S	Assistant Professor	Electronics and Communi	Universal Engineering College, \	Safnu009@gmail.com	9995485849	17	94%	8	80
100	Ms.	Sahana Salagare	Research Schloar	ECE	KSIT	sahanabhairodagi@gmail.com	9980003865	17	94%	8	80

K S I T

SPS IEEE KSIT STUDENT BRANCH

EVENT: INTERNET COMMUNICATION and NETWORKING

EVENT SCHEDULED: Cisco WebEx

EVENT DATE: Monday 14 June 2021

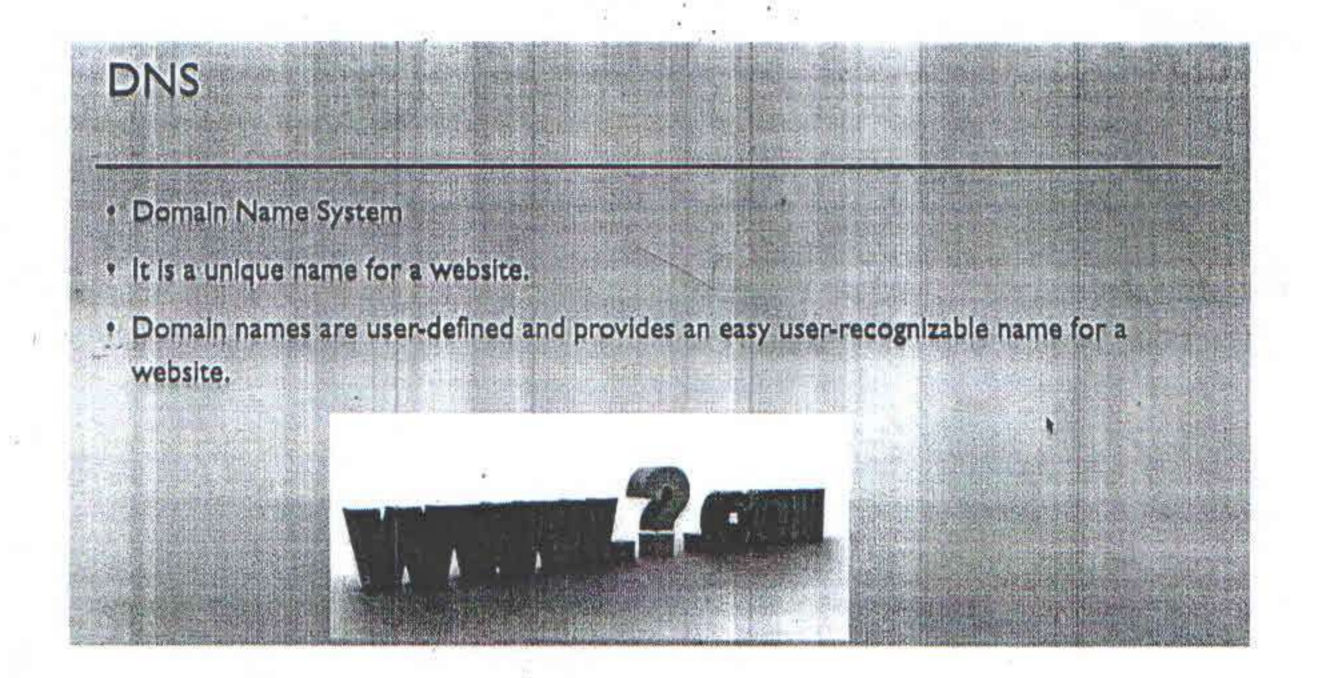
MEMBERS PRESENT IN THE MEETING: IEEE STAFF EXECOM,
TEACHING STAFF, IEEE STUDENT BRANCH EXECOM AND 2nd and 3rd Year ECE BRANCH STUDENTS

Event started at 4:00 PM with 100 participants.

M. Sirisha monitored and started the session. Then Apeksha Ravikumar welcomed the guest "AKHIL MOHAN", Technical Solutions Engineer, Akamai Technologies |AWS - SA | CCNA

Following session was started by Mr. Akhil Mohan with the

- 1.introduction on what is internet and what role it plays in communications.
- 2. Secondly, about Domain name resolutions



- 3. Thirdly, Blocks of internet
- 4. Then, Secure connections and networks (http, https)
- 5. http and ssl relationship
- 6. Lastly, the session was concluded by Cisco certification tracks

Then, there was a Q&A session which was very interactive.

Finally, the session was ended by Vote of Thanks by Jahnavi.

Event ended at 5:30 PM

7 4:4				
	6.0	(·) y		irrinceis
Abridon V	Abyth Salts	Adill dutory	Abrend Ray Kend	April Auman
Minds I	DIRETMANHII IXI	(Sleeply	Diska	Gentlement CM
I threbitha s	Posteria y	r Pushelika	No. 64	MITHIN IS

Student Chair

Branch Chair

Branch Counsellor

Wireless com. & Internet Tech Talk Registration

Email id	Name	Dept.	Semester	Phone Number
karthikshrikanth@gmail.com	Karthik K	CSE	6	8095162168
monishabk2001@gmail.com	Monisha B K	ECE .	4	9353134568
dineshknayak761@gmail.com	dinesh kumar nayak	ECE	6	8971765754
saipriyankapothuru0129@gmail.com	Sai Priyanka	CSE	4	9014533171
anjuyj@gmail.com	Anjali Y J	ECE	4	7406122684
r.amulya.2001@gmail.com	Amulya R	ECE	4	
mounikapokuru07@gmail.com	Pokuri Mounika	ECE	4	6303247782
vrindha99@gmail.com	Vrindha Sham Bhatt	ECE	6	9108605859
Kothapallesreeja18916@gmail.com	Kothapalli Sreeja	CSE	4	9491465760
dheemanthgirish03@gmail.com	Dheemanth G	CSE	4	9108250916
kavyashreesl599@gmail.com	KavyaShree S L	CSE	4	200
harshithashastry11@gmail.com	Harshitha. S	Telecomm	6	8050283089
Theerthanaramesh5922@gmail.com	Theerthana s r	ECE	4	9916268811
parashuramk237@gmail.com	Prajwal Kulkarni	CSE	4	7899924738
The state of the s	Danesh Raju	ECE	4	6364229829
daneshrajuv@gmail.com	Shiva shankar	ECE	6	7975761606
shivashankarb45678@gmail.com	Vinay K	ECE	6	9449054545
vinaykrishna4959@gmail.com	TOTAL STATE OF THE	CSE	4	9066670733
akshayrgowda2001@gmail.com	Akshay R G S Surabhi	ECE	8	8296444098
surabhigs27@gmail.com		ECE .	4	7676784570
skprashanth85@gmail.com	PRASHANTH SK	ECE	4	9110232653
kruthiks24@gmail.com	Kruthik s Honoksha rathna.B	CSE	2,	9620142651
honoksharathna2002@gmail.com	Sujay.R	ECE	6	9731823479
sujayrudresh1234@gmail.com	Sindhu j	ECE	4	8497025880
Sindhujayaram1412@gmail.com	Aishwarya MG	ECE	4	80502 89528
aishwaryamg232@gmail.com	Sudheer B	ECE	6	9036916419
sudheerbkumar123@gmail.com	Bindu J	ECE	8	9148499746
bindukavya2000@gmail.com	Abijith Sudhir	ECE	8	8618584925
abijithsudhir@gmail.com	CHETHANA K S	ECE	8	9164214124
chethanasuresh123@gmail.com	Pavan Kumar G R	ECE	4	9886080952
pavankumar3052001@gmail.com	the second contract of	ECE	6	9148272577
prakruthi078@gmail.com	Prakruthi S H	The same of the sa	8	9.18862E+11
shreyav3001@gmail.com	Shreya Vasudev	ECE	6	9.19846E+11
keerthangowdas222@gmail.com	Keerthan Gowda S	CSE	4	Maria San Andrewson Commission Co
kirannarayan0@gmail.com	Kiran v narayan	ECE	2	6366955248
Snehashet002@gmail.com	SNEHA G PALANKER	Artificial i		8971501093
dileepven@gmail.com	dileep.v	ECE	6	7349613350
sryashwanth2001@gmail.com	YASHWANTH	CSE .	6	080 7856897 9071536853
vabhishek9876@gmail.com	Abhishek V	ECE	6	8660434249
udaych810@gmail.com	Uday C H	ECE	2	9480941813
manasagl911@gmall.com	Manasa G L	CSE	6	6361380629
surajghorpade748@gmail.com	SURAJ V GHORPADE			8095484952
vigneshmuthaiah62@gmail.com	Vignesh muthaiah R		6	7259579620
fariya2700@gmail.com	Fariya N	CSE	6	9743464205
sourabdevil11@gmail.com	Sourab B Shetty	ECE		COME THE MAN CONTRACTOR
harshithashastry11@gmail.com	Harshitha.S	Telecomr	n 6	8050283089

vaishnavigurunath01@gmail.com	Vaishnavi G	ECE	6	9743932931
hemanthrpatil00@gmail.com	Hemanth	ECE	4	
ashwathkrupa@gmail.com	Krupa A	ECE .	4	8660558903
nagaveni.graja@gmail.com	Nagaveni G R	ECE	6	9742588709
kannanprathibha01@gmail.com	K Prathibha	Telecomm	6	8073273644

in Sc

.



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

#14, Raghuvanahalli, Kanakapura Main Road, Bangalore - 560109
Tel: 080 - 28435722 / 24 Fax: +91-80-28435723 Email: principal.ksit@gmailcom Web: www.ksi

REPORT

WEBINAR

on

"Cyber Security and Ethical Hacking"

by

Mr. Abhishek Mitra

CEO & Founder

Indian Cyber Security Solutions, Kolkata

Organized by
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

In association with IETE STUDENTS FORUM (ISF)



Date: 11th JUNE 2021

Timings: 11.00 am -12.30 pm

CONTENTS

WEBINARon"Cyber Security and Ethical Hacking" byMr. Abhishek Mitra, CEO & Founder, Indian Cyber Security Solutions, Kolkatawas arranged by IETE Students Forum of ECE Department for B.E 8th Semester ECE, CSE and TC students on 11th June 2021 at 11amusing Microsoft Teams Platform.

OBJECTIVES:

- To expose thestudents to the emerging Cyber Security Issues.
- To provide the students and faculty an opportunity to meet the experts working inCyber Security Solutions.
- To analyse various password Management methods
- To recommend variousservices and courses available related to Cyber security
- To understand the fundamentals of Hacking.

SUMMARY:

- Date of Invitation to Speaker:6thJune 2021
- Date of willingness Response from speaker: 6thJune 2021
- Date of Submission of Approval Letter: 6th June 2021
- Date of Approval Received from Principal:6th June 2021
- Date of Invitation to students and Staff: 10th June 2021
- Date of Event: 11th June 2021
- Number of Registered Participants: 115
- Number of feedbacks received: 106

MEETING DETAILS

Meeting Platform: Microsoft Teams

https://teams.microsoft.com/l/meetup-

join/19:a563731df38f49a1bd7091318265ddb2@thread.tacv2/1619591872307?context=%7B%22Tid %22:%22d54dff4a-0f7d-46b3-b176-6c9004f4a591%22,%22Oid%22:%225bfe240c-5d6f-40fa-aa09-702f43d9d752%22%7D

FEEDBACK

https://forms.gle/KZmZEbKXBgRY1AbQA

PROFILE OF SPEAKER



, Mr. Abhishek Mitra, CEO & Founder, Indian Cyber Security Solutions. He is also the CEO & FOUNDER OF GREEN FELLOW IT SECURITY SOLUTIONS PVT. LTD and INDIAN HOME SCHOOL. He is an ISMS Lead Auditor, Certified Ethical Hacker, with Dual Master Degree in Management (MBA & PGPM) and also in Diploma in Digital Marketing.

He has audited & secured organisations like MOL, Orissa Pollution Control Board, KFC India, TITAN India, West Bengal State Electricity Board and many more. He has been acknowledged by Business Connect India as the "Top 25 most valuable CEOs in India" in 2019. His

Corporate journey was covered up by Startup India in 2021. Under his guidance, ICSS was listed among the top 10 cyber security & technical training providers in India by Silicon India 2020. Recently ICSS along with him was mentioned among 'the "Top 20 Tech Brands to look for in 2021 by Business Connect India".

His profound knowledge in Cyber Crime and Cyber Security has helped security forces to solve many cases. He is often invited by Cyber Cell Lalbazaar, Central Intelligence Security Force, Bhutan Security Force.

He was covered in multiple media channels like AAJ TAK, Telegraph, News 18 and many more. His comment and technical insight on the MOMO Attack and the ATM frauds in Kolkata was highly appreciated by people.

During the COVID-19 outbreak he was covered by ABP News and ZEE News about the Online Frauds on PM Care Fund's. When Cyber threat from China loomed over India, there were phishing attack targeted over Indian citizens. He came up with a brilliant idea of a Phishing Detection website tool using Al and named it as "Marg Darshak". This initiative was highly appreciated by the government officials that was also covered in News Time Kolkata.

EVENT:

The main factor behind this surge in cyber-attacks could be the high rise in online activities due to lockdown imposed to curb covid-19 pandemic situation. Further greater use of smart phone and technologies for transactions multiplied the opportunities for hackers to commit cyber frauds. An added contributor was the lack of awareness for adequate cybersecurity.

While Government of India has already taken up many initiatives to escalate and secure Cyber space, it is the responsibility of educational Institutions to build a full-fledged Army of Cyber Professionals. To address the gap in cyber skill building programs, multiple agencies are providing trainings to bring about cybersecurity awareness.

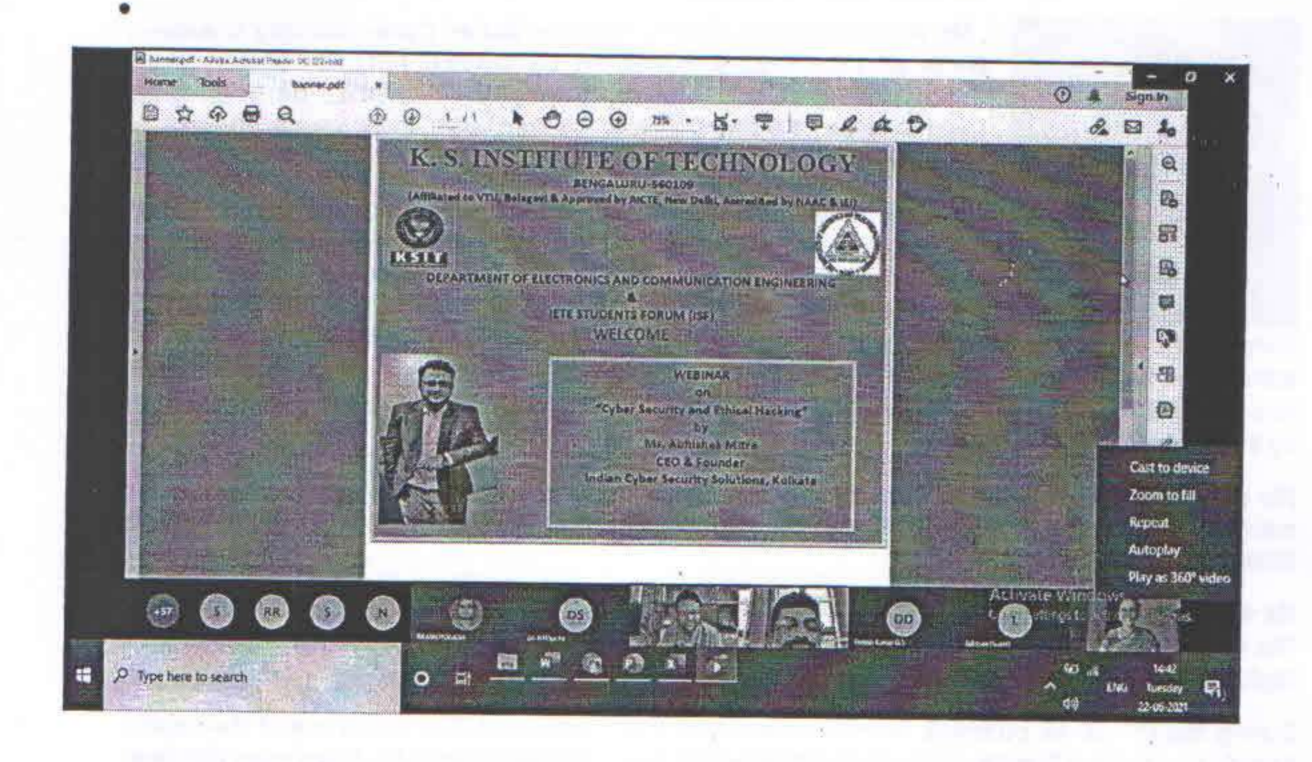
The Webinar was held on 11th June 2021, 11 am to 12.30 pm in MS Teams.

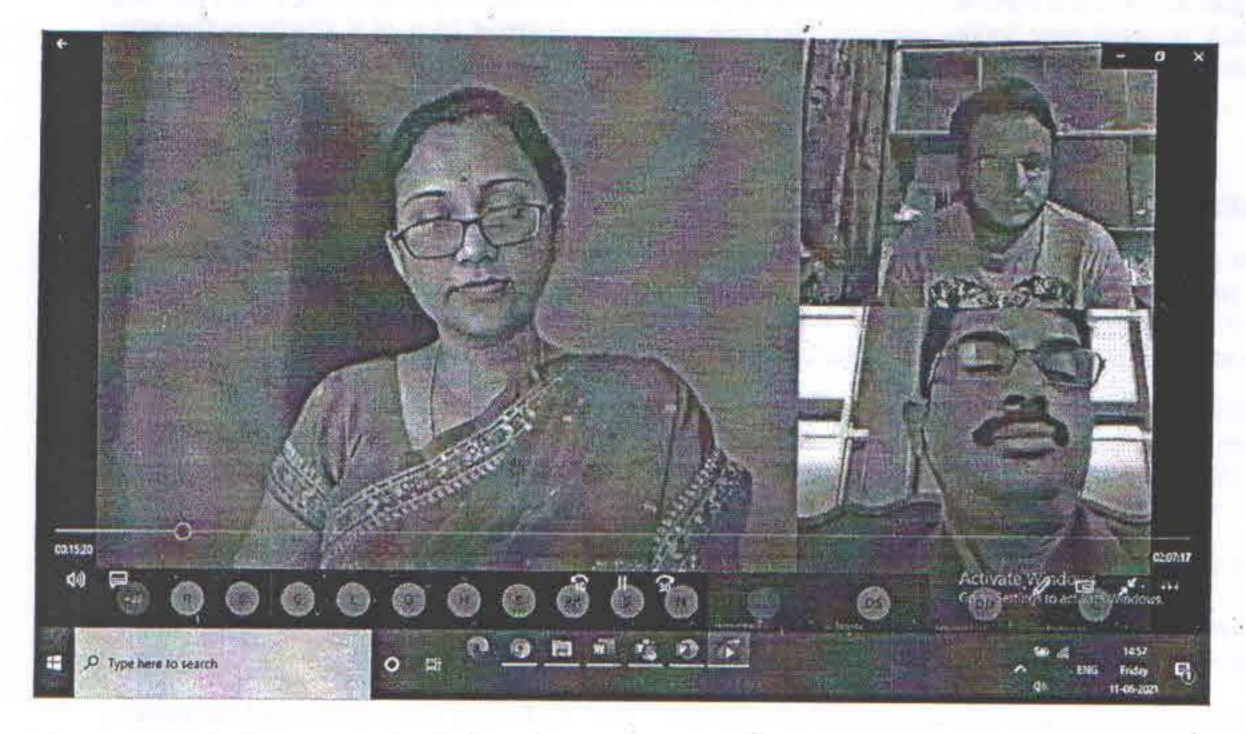
Respected Mr. Abhishek Mithra, CEO and Founder, Indian Cyber Security Solutions, Kolkata was the resource person.

Dr Surekha, professor, KSIT and co-ordinator of IETE student's forum, ECE dept started the webinar with a brief introduction about the webinar topic and welcomed the Chief guest and his team.

She also extended her warm welcome to Mr. Dilip Kumar K, Principal and Director of KSIT, Dr P N Sudha, HOD of ECE dept, Dr Chanda V Reddy, HOD of TCE dept, Dr Dinesh Kumar, IETE co-ordinator TCE dept, other faculty co-ordinators and students.

Dr Dinesh Kumar, IETE co-ordinator TCE dept gave a brief introduction about the speaker Mr. Abhishek Mithra.

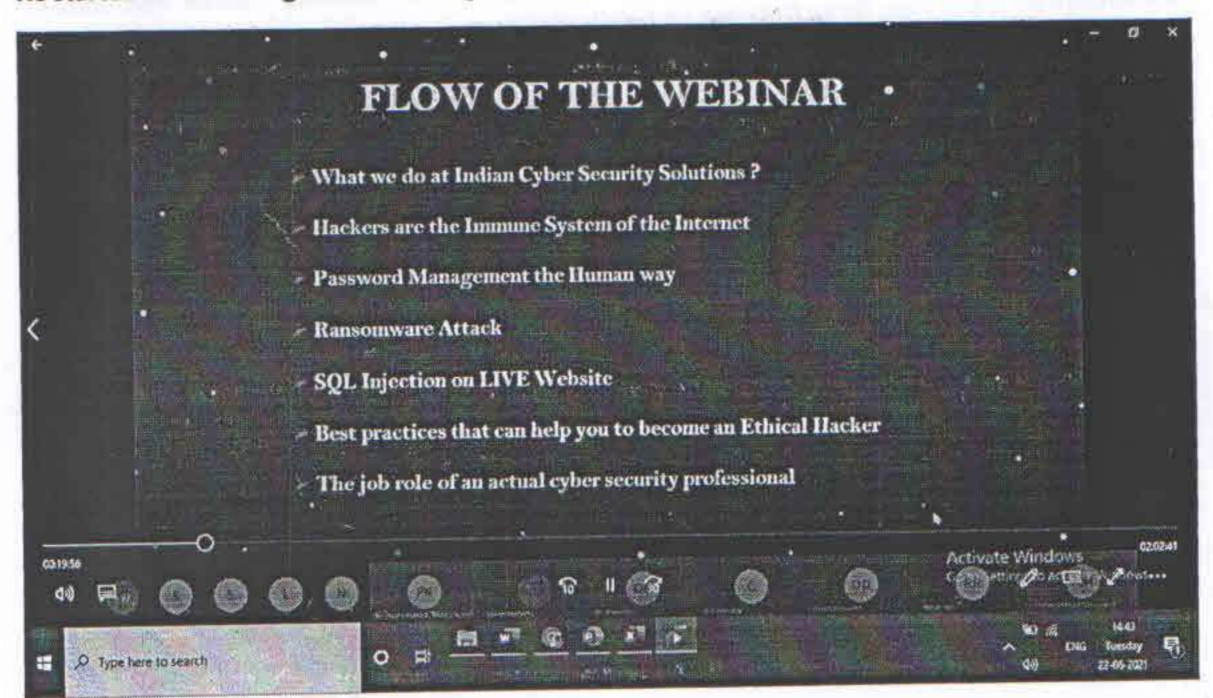




Dr.Surekha, Professor, Dept. of ECE welcoming the Guest Speaker and Participants

Mr Rohan, coordinator, ICSS elaborated about the cyber security and the threats its causing to the society.Mr Abhishek Mitra took over the session and started presenting his presentation.

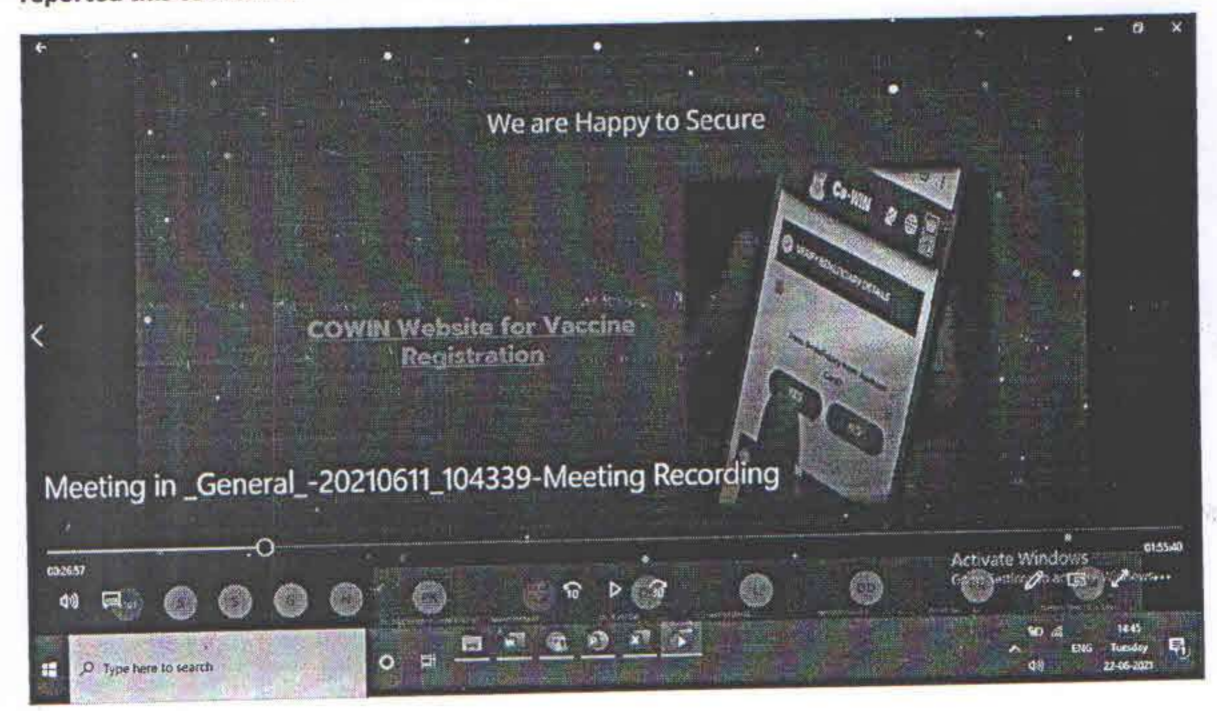
He started with briefing about building the cyber immunity and also about the flow of webinar.



He also spoke about the cyber security services and training that were provided by the company.

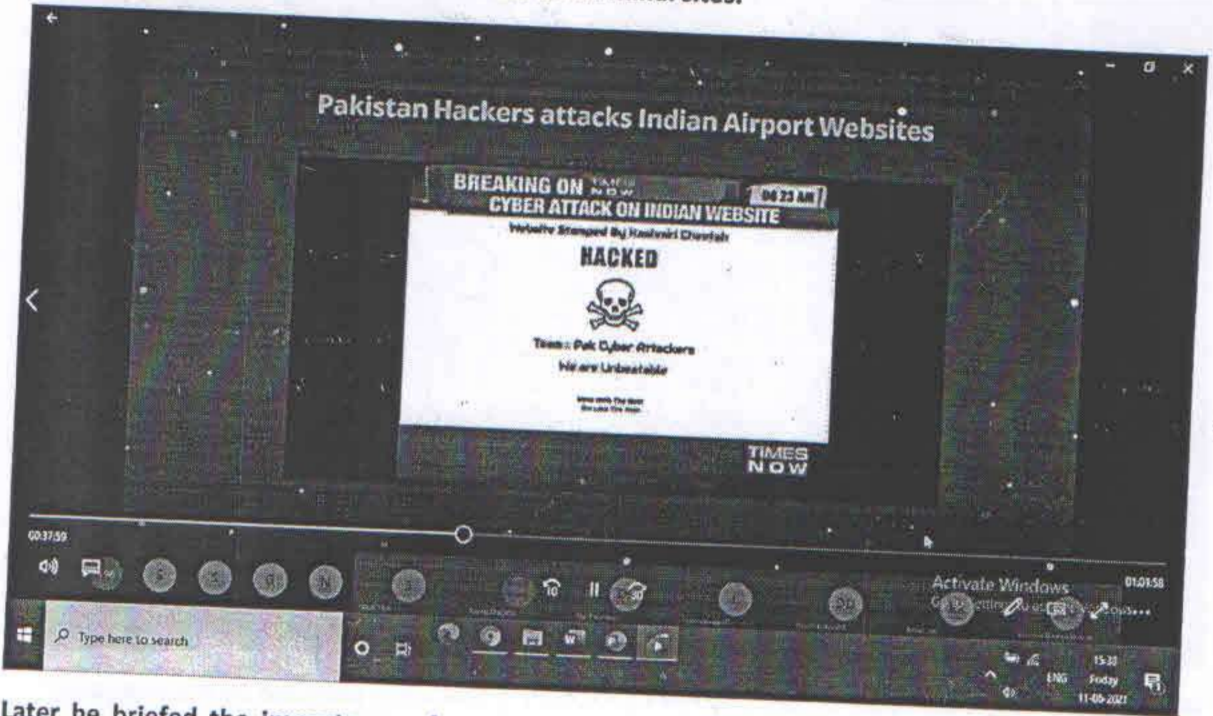
He as well notified about different kind of hackers and who they are and what they do in the real world.

He had raised his voice against how data breach activity was happening in the CoWin website which was designed for covid 19 vaccine allotments and registrations by OTP bypassing and reported this to NCIIPC.



He then informed about the ATM hacking that had taken place in Kolkata and his part in it.

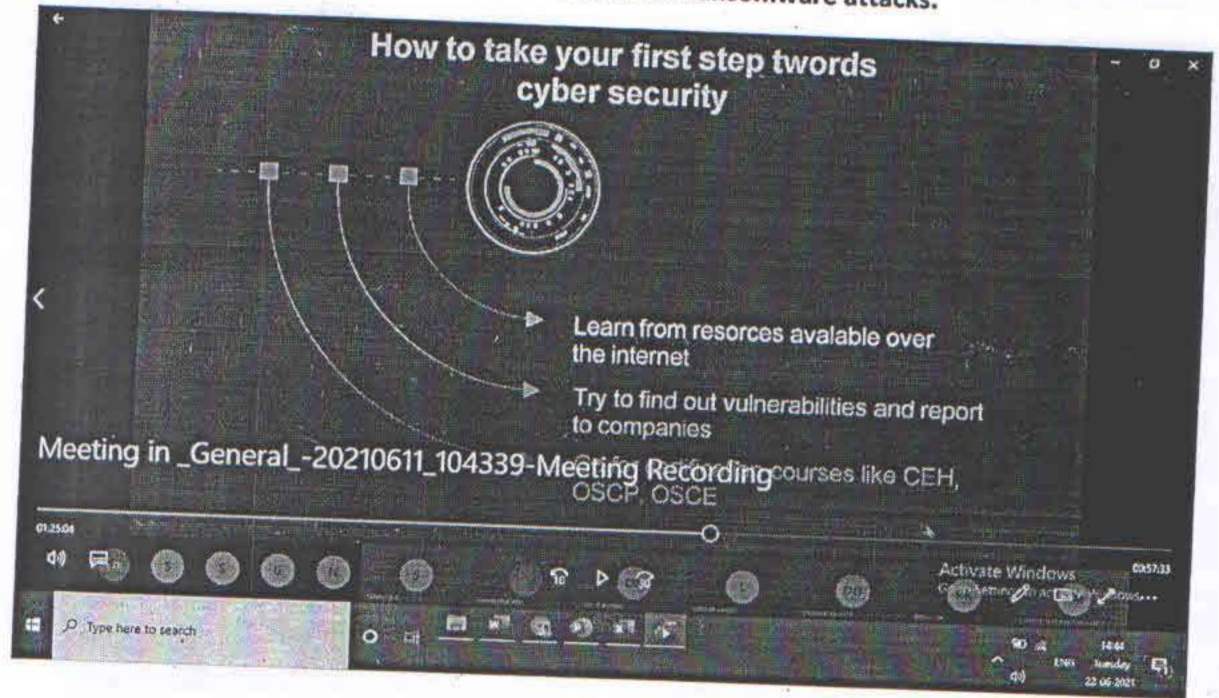
He reported about how Pakistani hackers attacked Indian Airport websites, about a Gray Hat activity followed by ICSS and about how Indian programmers counter hacked and infused ransomware on more than three Pakistan air terminal sites.



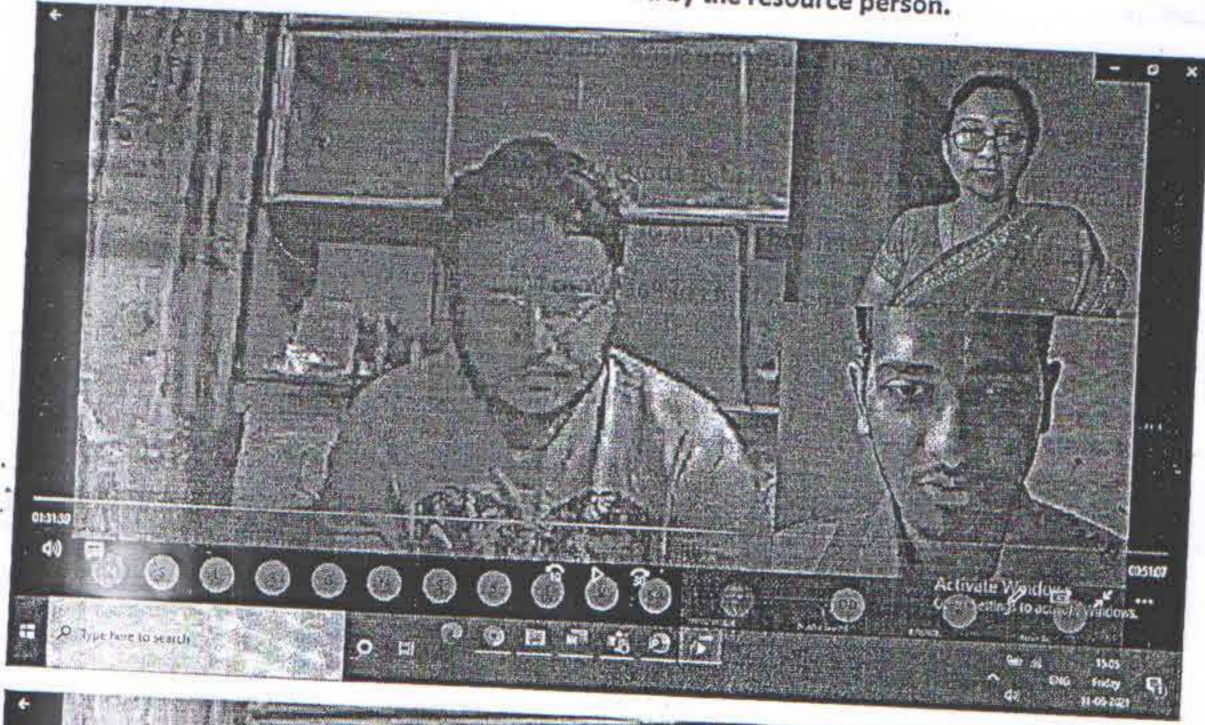
Later he briefed the importance of password management and how important it is to have a strong password so that it gets very hard for the hackers to crack it.

And next he spoke about website defasement that had taken place in Coal India authorities.

He also informed about the SQL injection that took place in Seacom Engineering college and data tampering that took place in paid websites and about Ransomware attacks.



He then suggested about how everyone can learn new things about cyber security from the open sources available on internet and do courses on it. Few of the students from the webinar shared their feedbacks and questions which were answered by the resource person.





Mr. Abhishe litra addressing the queries of students

On a whole the complete session was very informative which helped everyone imbibe the knowledge out cyber security and the threats around it.

At the end is mentioned about a website cybercrime.gov.in where people could file an FIR if they faced any promise on threats and hacks.

Finally, feed was collected from all the participants via google form.

A good number (106) of VIII semester ECE, CSE and TC students and 3 faculty attended the lecture.

The technical talk has provided the students and faculty an exposure to cyber security and ethical hacking.

The webinar ended at 12.30 PM., and everyone signed out with positive feedback.

Outcomes of the event:

- Students and faculty gained knowledge about Cyber Attacks.
- Students and faculty understood the role of Ethical Hacking.
- Students got to know the applications of Password Management.

IETE Coordinator Dr. Surekha B Dr. PN.Sudha

Dr. Dilip Kumar K

Mail Regardining Webinar Conduction

an <shivarajan.icss@gmail.com> surekha@gmail.com

6 June 2021 at 19:16

ishek@indiancybersecuritysolutions.com, rohan@indiancybersecuritysolutions.com, Shilpi.icss@gmail.com, aj.icss@gmail.com

)r Surekha, Department of ECE, (.S. Institute of technology, Bangalore 3HARATI VIDYAPEETH DEEMED UNIVERSITY

Greetings from Indian Cyber Security Solutions !!

This is Shiva from Indian Cyber Security Solutions.

ndian Cyber Security Solutions as a unit of GreenFellow IT Security Solutions Pvt Ltd is an ISO certified company which aims to provide cyber security solutions to private and government organizations across the globe. With around 200+ clients across the Jobe ICSS aims at providing Vulnerability Assessment & Penetration Testing services making cyber security convenient for every organization.

DUR MOTTO:- We believe in overall growth of a student as they were the pillars of the upcoming era. We primarily focuses on the complete enhancement of an individual i.e. from basics to in-depth knowledge of topics.

We the ICSS has given webinars and helped students throughout the country. We have delivered webinars in most IITs, NIT s, _PU, and many more.I would like to request you to kindly allow us to deliver a FREE OF COST webinar with certificates to all the participating students of your esteemed university in order to help them to learn new-technologies for the future. ve would love to inspire and aspire stuudents to be an upcoming Industry professional. We the ICSS offers Internship for the deserving candidates which directly gives the student an exposure to Industry-culture.It directly opens the placement opportunity to be an industrialist.

Ne are ready to arrange a webinar to help/ aware the students and every interested people.

Perks and Prizes:-

- 1.Live Webinar.
- 2.Live doubt session.
- 3.Experienced IT field learner and speaker.
- Participation certificate for all participants.
- 5.FREE of cost learning.
- 3.Internships and placement opportunities for deserving candidates.

Kindly refer to the below attached brochure.

Who we are:

ICSS has developed an online phishing website detection tool named as Margdarshak, to prevent cyber threats from all over the globe:-https://indiancybersecuritysolutions.com/phishing-website-detection-tool/

ICSS reported for the OTP Bypassing at CoWIN website:-https://youtu.be/kE7KoUgwWqQ

Client's Review about ICSS (Madhya Pradesh Gramin Bank):-https://youtu.be/kMRkuWRNgy4

Media coverages:-https://indiancybersecuritysolutions.com/print-media-coverage/

Feedbacks from various students about ICSS:-https://indiancybersecuritysolutions.com/feedback/

Our esteemed client's protfolio:-https://indiancybersecuritysolutions.com/clients-portfolio/

Glimpse of workshops conducted by ICSS:-https://indiancybersecuritysolutions.com/workshop-on-ethical-hacking-kolkata/

We are proposing the following dates and time for conducting the webinar :-

on for arranging a Guest Lecture Online

Borra <borrasurekha@gmail.com>
Sudha P.N" <pnsudha@ksit.edu.in>

6 June 2021 at 21:11

e Principal, .S. Institute of Technology, 3angalore

Dear Sir,

THROUGH PROPER CHANNEL: HOD ECE

Subject: Requisition for arranging a Guest Lecture

Vir. Abhishek Mitra, CEO & Founder of Indian Cyber Security Solutions, Kolkata has come forward to deliver an online talk on "Cyber Security and Ethical Hacking" on 11th June 2021 at 11am. This topic is useful to our VIII Semester ECE and CSE students. Hence, I request you to permit us to arrange the webinar under IETE banner.

Indian Cyber Security Solutions is a unit of GreenFellow IT Security Solutions Pvt Ltd and is an ISO certified company which aims to provide cyber security solutions to private and government organizations across the globe. Please find attached the profile of the speaker.

There is No expenditure involved for arranging the talk. Further the company issues a E- certificate of participation for all the registered participants.

Kindly approve and do the needful.

Thanking you.

Yours Faithfully,

Dr. Surekha Borra
IETE Co-ordinator
Department of ECE
K.S. Institute of Technology
Kanakpura Road, Bangalore, India

ORCID iDhttps://orcid.org/0000-0002-1842-806X
https://scholar.google.co.in/citations?user=WAC8OywAAAAJ&hl=en



Abhishek Mitra profile.jpeg 138K Kindly revert back to us for further communications.

Please do acknowledge the receipt of this email.

Thanking You Shiva Rajan

3 attachments



ICSS_LOGO.jpg 29K



Abhishek Mitra profile.jpeg 138K

囚

ICSS bootcamp Brochure.pdf 1727K

o: Shiva Rajan <shivarajan.icss@gmail.com>

7 June 2021 at 17:4

Dear Sir,

Happy to inform you that our Management and Principal has approved the organization of the webinar on "Cyber Security and Ethical Hacking" on 11th June from 11am-12pm.

Kindly find here the registration link which I prepared for our reference (to send the meeting link and also the participation certificates.

https://forms.gle/Yo78EWRDAnEQyTrW9

Feel free to inform me if I have to collect any more details from the participants.

Once you approve I will make a poster and start circulating to our college students and faculty.

Best regards,

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

ORCID iDhttps://orcid.org/0000-0002-1842-806X https://scholar.google.co.in/citations?user=WAC8OywAAAAJ&hl=en

[Quoted text hidden]

ECE,
of technology, Bangalore

m this has reference to your email regarding approval of the Webinar scheduled to be held on 11.06.2021 on Cyber and Ethical Hacking. While on the subject, kindly note that our speaker would be our CEO and Founder, Mr. Abhishek the webinar would be held between 11am and 12 noon.

quest you to send the following:

our college logo so we can create a leaflet which can be circulated on social media to garner necessary hype. List of the students who would be participating in the Webinar so that we can issue participation certificates.

We would also request your students to upload a 20-30 second feedback video after the webinar and we might post a few of them on our and other social media platforms.

Thank you Shiva Rajan

[Quoted text hidden]

rekha Borra

shiva Rajan <shivarajan.icss@gmail.com>

9 June 2021 at 11:55

Dear Sir.

Thankyou for the confirmation of dates and speaker.

Please find attached our college logo and list of registrations (69)so far from our college.

Please note that We had limited the webinar only for our college.

guess there may be a few more registrations.

Let me know when to stop (date and time accepting the responses for registrations.

Also let me know which Platform is fine for you to organize the webinar. (Zoom/Googlemeet/MS Teams), so that i will generate the neeting link and share to all the participants and to you.

Quoted text hidden]
Quoted text hidden]

2 attachments



ksit_Logo.png 87K



Registration-Cyber Security and Ethical Hacking (Responses).xlsx

rekha Bor-Shiva F <box/>
box/arajan.icss@gmail.com>

11 June 2021 at 07:08

Dear Sir,

Please tached final List of registrations for the webinar. (Total:116)

Quoted Les

Quoted text

園

yber Security and lical Hacking (Responses).xlsx

remails revert back to us for further communications.

Please do acknowledge the receipt of this email.

Thanking You Shiva Rajan

3 attachments



ICSS_LOGO.jpg 29K



Ab 138

A Control of the Cont

Abhishek Mitra profile.jpeg 138K

囚

ICSS bootcamp Brochure.pdf 1727K

o: Shiva Rajan <shivarajan.icss@gmail.com>

7 June 2021 at 17:4

Dear Sir,

Happy to inform you that our Management and Principal has approved the organization of the webinar on "Cyber Security and Ethical Hacking" on 11th June from 11am-12pm.

Kindly find here the registration link which I prepared for our reference (to send the meeting link and also the participation certificates.

https://forms.gle/Yo78EWRDAnEQyTrW9

Feel free to inform me if I have to collect any more details from the participants.

Once you approve I will make a poster and start circulating to our college students and faculty.

Best regards,

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

ORCID iDhttps://orcid.org/0000-0002-1842-806X https://scholar.google.co.in/citations?user=WAC8OywAAAAJ&hl=en

[Quoted text hidden]

KS.INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ECE , IETE STUDENTS FORUM

FEEDBACK (11th June 2021)

WEBINAR on "Cyber Security and Ethical Hacking"

				WEBINAR on "Cyber Secur	rity and Ethical Hacking"				The state of the second	
SI.No.	Email Address Phone Number	Name	USN	Department	1. How was the event	t org: 2. How relevant was th	ne e 3. How was the eff	ec 4. How was th	 5. How Useful is this webinar for you and the so 	ociety7
		14.1.0	AVE ADDEDED	CSE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
1	shreemahak01@gmail.cor 7635030505	Mahak Shree	1KS19CS050	ECE	Very Well	Relavant	Effective	Good	Very Useful	
2	purushotham1837@gmail. 7349720698	Purushotham V R	1KS18EC064	Computer Science	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
3	shashankmishra.0598@gi 8707346140	Shashank Mishra	1KS18CS092	Computer Science And		Relavant	Effective	Good	Useful	
4	sauravkumar8k@gmail.co 8877648894	Saurav Kumar	1KS18CS088		Well	Relavant	Effective	Good	Useful	
5	nadig22rahul@gmail.com 7406268730	Rahul Nadig	1KS17EC076	ECE	INTERNATION OF THE PARTY OF THE	Very Relevant	Very effective	Excellent	Very Useful	
6	divyatm72@gmail.com 9448834587	Divya TM	1KS17EC036	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
7	ritupetilbng@gmail.com 8660252425	Ritu Patil	1KS17EC079	ECE	Very Well	1 2 2	Very effective	Excellent	Very Useful	
8	abijithsudhir@gmail.com 8618584925	Abijith Sudhir	1KS17EC002	ECE	Very Well	Relavant	A STATE OF THE PARTY OF THE PAR	Good	Useful	
9	dileepj@ksit.edu.in 8867781213	Mr. DILEEP J	THE PERSON NAMED IN COLUMN	The state of the s	nn Very Well	Relavant	Effective	Good	Very Useful	
10	vyju72000@gmail.com 8095424475	Vyjayanthi K S	1KS18CS120	CSE	Very Well	Very Relevant	Effective	Good	Useful	
11	dileepven@gmail.com 7349613350	dileep.v	1ks18ec402	ece	Very Well	Relavant	Effective		200 PC 200 PC 100 PC 10	
12	ssgkaratagi@gmail.com 8660165209	K Shreya	1KS17EC043	Electronics and commun		Very Relevant	Very effective	Excellent	Very Useful	
13	navinkumarhg1905@gmai +919740178744	Navin Kumar HG	1KS17EC062	ECE	Very Well	Relavant	Very effective	Excellent	Very Useful	
14	srividya880@gmail.com 81055 13506	SRIVIDYA VR	1KS17EC092	ECE	Very Well	Very Relevant	Very effective	Good	Useful	
15	lakshans18@gmail.com 8762043566	Lakshan N S	1KS17EC046	ECE	Very Well	Relavant	Very effective	Good	Useful	
16	hemanthavishnu33@gmai 7353326240	Hemantha.v	1ks19ec400	E&CE	Very Well	Very Relevant	Effective	Good	Very Useful	
17	msirisha0826@gmail.com 8497878995	M Sirisha	1KS17EC050	ECE	· Very Well	Very Relevant	Very effective	Excellent	Very Useful	
18	sahanav70@gmail.com 8147943985	Sahana V	1KS17EC085	Ece	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
19	shravyaacharya99@gmail 7676487310	Shravya acharya	1ks17ec089	ECE	Very Well	Very Relevant	Very effective	Average	Very Useful	
20	sushmithakn22@gmail.cox 9481484253	Sushmitha K N	1KS17EC096	Ece	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
21	vaishnavisiddappa9505@ 9449110080	VAISHNAVI S	1KS17EC101	ECE	Well	Relavant	Very effective	Excellent	Useful	
22	jsahana80@gmail.com 8310051757	Bhavana, J	1KS17EC021	Ece	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
23	madhu.s1308@gmail.com 8197678340	Madhu S	1KS17EC051	ELECTRONICS AND C	Of Very Well	Very Relevant	Very effective	Excellent	Very Useful	
24	raghotham056@gmail.con 9972113894	RAGHOTHAM C G	1KS19EC406	ECE	Very Well	Relavant	Very effective	Excellent	Very Useful	
25	krishnaprasadb13@gmail. 7019295628	Krishnaprasad B	1KS19EC402	ECE	Very Well	Relavant	Effective	Excellent	Useful	
26	jeevansrgowda23@gmail. 7019022164	JEEVAN R S	1KS17EC042	ELECTRONICS AND C	Of Very Well	Very Relevant	Very effective	Excellent	Very Useful	
27	amankushwaha365@gma 8081239899	Aman Kushwaha	1KS19CS007	CSE	Well	Very Relevant	Effective	Excellent	Very Useful	
28	prasadpavan082@gmail.c 9535547522	Pavanprasad.R	1KS17EC067	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
29	anithabhagya2315@gmail 8217598482	ANITHA R	1KS17EC009	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
30	Vaishnaviktt@gmail.com 7019104920	Vaishnavl K Katti	1KS17EC100	Electronics and commu	unii Very Well	Relavant	Very effective	Good	Very Useful	
31	harshithab14@gmail.com 7026019559	Harshitha B	1KS18EC403	Electronics and commu	nic Well	Relavant	Very effective	Excellent	Very Useful	
32	charangkm2000@gmail.ct 7019164764	Charan G	1KS18EC015	ECE	Very Well	Very Relevant	Very effective	Good	Very Useful	
33	srinivasmr70@gmail.com 8904433836	M.R.Srinivas	1KS17EC048	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
34	pratimavishwanath@gmai 8884858328	PRATIMA V KASHY	/ 1KS17EC072	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
35	pallavirmpl123@gmail.con 9620535688	Pallavi S	1KS17EC066	Electronics and commu	nic Very Well	Very Relevant	Very effective	Excellent	Very Useful	
36	chethana1999@gmail.con 9901946812	Chethana Prasad K	1KS17EC029	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
37	sahanamk1999@gmail.co 9535586093	Sahana M K	1KS17EC084	ECE	Very Well	Very Relevant	Effective	Excellent	Very Useful	
38	naganetra236@gmail.com 7259140833	Naganetra M	1KS17EC059	ECE	Very Well	Very Relevant	Very effective	Good	Very Useful	
39	shreyav3001@gmail.com +918861835770	Shreya Vasudev	1KS18EC083	ECE	Well	Relavant	Effective	Excellent	Useful	
40	saigovardhan.p@gmail.co 9916520175	P Sai Govardhan	1KS18EC057	ECE	Very Welt	Relavant	Very effective	Excellent	Very Useful	
41	surya.nagaraj206@gmail.r +917349730141	SURYA N	1KS17EC094	Electronics and commu	and the second s	Very Relevant	Effective	Excellent	Very Useful	
42	cheltamuthuanupriya@gm 9916847070	Anupriya c	1KS20CS007	CSE	Very Well	Very Relevant	Effective	Excellent	Very Useful	
ARLEY.	vishal211299@gmail.com 9008510734	Vishal Goutham N	1KS17EC104	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
43	vkanushri@gmail.com 8073971161	Anushri VK	1KS17EC014	Ece	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
	srinidhigopal1@gmail.corr +917975243248	H G SRINIDHI	1KS17EC041	EC	Very Well	Very Relevant	Very effective	Good	Very Useful	0.00
45	mohammedsadaath@gma 6361551496	Mohammed Sadath	1KS17EC057	ECE	Very Well	Relavant	Very effective	Excellent	Very Useful	
46	akkshayul@gmail.com 9538027979	Akkshay U.L	1KS17EC003	E.C.E	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
47	tejastejumanoj@gmail.con 6363424705	Tejas K	1KS17EC098	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
48	mahadevamsv76@gmail.c 7829857687	mahadeva g	1KS17EC052	ECE	Well	Very Relevant	Effective	Good	Useful	
49	shreyasupadhya22@gmai 8618716140	SHREYAS H R	1KS17EC090	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
50	shreenidhidwarkanath19@ 9449067031	BD Shreenidhi	1KS17EC019	ECE	Very Well	Very Relevant	Effective	Excellent	Useful	
51	disha,vasishta@gmail.con 7406107193	Disha S	1ks17ec035	ECE	Well	Relavant	Effective	Good	Useful	
52	disha, vasishia@gmail.com /400 (07 193	unaite o	100110000		(20.00)	Model Care Visit	- WIOTHWEST >	- Vacabalan		

8553129447 shivdatt69@gmail.com 9880101980 deepasr@ksit.edu.in dvishnupriya1112@gmail. 6363686266 shewanichib01@gmail.cor 9149890467 khanzaina307@gmall.com 09916300823 rithananraj@gmail.com 9071872670 nayaksunaina88@gmail.cr 9916564268 aaki96798nov@gmail.com 8102100946 sauravsmakam30@gmail. 8762171300 m.ranjith1799@gmail.com 7829255612 sauravsmakam30@gmail. 8762171300 veerasreenidhi@gmail.cor 9741955501 binakantharaj@gmail.com 09972225582 shreyaraipalle@gmail.com 99160 87673 sushmithabl99@gmail.con 8971290115 prakruthi078@gmail.com 9148272577 deviyanig23@gmail.com 9739948707 ramyayadav770@gmail.cc 6366626838 manishagn02@gmail.com 9113697369 shilpa.ap@kssem.edu.in 9986931362 s.meenakshi@jainuniversi 9916574225 lavanyam041@gmail.com 8095616344 deepayogish@kssem.edu 9632948736 sanjay.baburao.nayak@k: 9902422600 santhoshkumarbr@ksit.ed 9845532660 surajghorpade41iyer@gm 6361380629 santosh.kumar.j@kssem.€ 9035636616 shalinikv.cse@kssem.edu 9742397194 vabhishek9876@gmail.coi 9071536853 nehakb02@gmail.com 9880984079 gopalakrishnamurthy.c.r@+919880127272 prakruthi078@gmail.com 9148272577 ugranada.channabasava@8095913558 dineshknayak761@gmail. 08971765754 chaitanyashivaraju@gmail 8197730165 valbhavisri55@gmail.com 9739210675 krithikaparthasarathy129@9731354440 k.shivani29@gmail.com 8105057914 purshothampushu070@gr 8861677194 faizalmhd6444@gmail.cor 7899135518 1999viduvidya@gmail.con 8296408474 purshothampushu070@gr 8861677194 kulkarnibhoomika16@gma 7619614337 singhaarushas@gmail.cor 8867388997 abhikodi008@gmail.com 7019013468 sushma.gkamnoor@gmail +919986750348 waqarkashif8@gmail.com 9986524982 navyasuresh712@gmail.c +919448644055 surabhigs27@gmail.com 8296444098 sandeep67739799@gmail 9148401753 asiyaf78@gmall.com +919739799551 yashashwiniramanna8@g 9902674418 surya.nagaraj206@gmail.i +917349730141

1ks16ec086 90 shivdatt CSE Dr. DEEPA .S.R CSE 1KS18CS119 Vishnupriya D Computer Science 1KS18CS124 Shewani Chib Computer science 1KS18CS123 Zaina Khan 1KS18CS083 Rithana COMPUTER SCIENCE EI Very Well 1KS18CS104 SUNAINA NAYAK CSE 1KS19CS001 Aakriti Computer science 1KS18CS089 Saurav S Makam ECE 1KS17EC049 M RANJITH Computer science 1KS18CS089 Sauray S Makam VEERA SREENIDHI 1KS18CS113 Computer science Beena Computer Science 1KS18CS079 Shreya Raipalle ECE 1KS17EC095 Sushmitha BL ECE 1KS18EC061 Prakruthi S H ECE 1KS17EC032 Deviyani G Computer science 1KS19CS410 Ramya.R Computer science enginer Well 1KS20CS053 Manisha G N ECE Mrs. Shilpa A P CSE Meenakshi ECE 1K\$18EC040 Lavanya m CS Deepa Yogish ECE Sanjay B. Nayak ECE Santhosh kumar.b.r ECE 1ks18ec094 Suraj V Ghorpade Computer science and en Very Well Santosh Kumar J K V SHALINI Electronics and communic Very Well 1KS18EC002 Abhishek V CS Neha kb Electronics and communic Well Gopalakrishna Murthy C R ECE 1KS18EC061 Prakruthi S H CSE UGRANADA CHANN Faculty dinesh kumar nayak 1KS18EC025 ECE CSE Chaitanya Shivaraju 1KS19CS021 Vaibhavi Sreenivasa 1KS17EC099 ECE ECE 1KS17EC045 Krithika P ECE 1KS17EC088 Shivani K PURUSHOTHAMA V 1ks16ec068 ECE Electronics and Communic Very Well 1KS17EC056 Mohammad Faizal ECE 1KS17EC103 Vidya V Ece 1ks16ec068 Purushothama v ECE 1KS17EC022 Bhoomika PK ECE 1KS17EC031 Devale Sudarshan ECE 1KS17EC001 Abhishek K V KAMNOOR SUSHM 1KS17EC044 ECE Syed Wagar Kashif 1KS17EC097 ECE 1KS17EC063 Navya S ECE 1KS17EC040 G S Surabhi Electronics and Communik Well 1KS17EC086 Sandeep Kumar M ECE 1KS17EC017 Asiya Fathima ECE 1KS17EC105 Yashashwini R Electronics and Communik Very Well 1KS17EC094 SURYA N

Very Relevant Very Relevant Very Relevant Relavant Very Relevant Less Relavant Relavant Relavant Relavant Very Relevant Relavant Relavant Relavant Very Relevant Relavant Very Relevant Very Relevant Very Relevant Less Relavant Not relavant Very Relevant Very Relevant Relavant Very Relevant Relavant Relavant Less Relavant Very Relevant Relavant Relavant Less Relavant Relavant Relavant Relavant Relavant Relavant Very Relevant Very Relevant Very Relevant Very Relevant Very Relevant Very Relevant Relavant Relavant Relavant Relavant Very Relevant Very Relevant Very Relevant Very Relevant Relavant Relavant Relavant

Very Well

, Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Very Well

Well

Well

Well

Well

Well

Well

Well

Well

Well

Well

Very Useful Excellent Very effective Very Useful Excellent Very effective Very Useful Excellent Very effective Useful Good Effective Useful Good Very effective Not Useful Average Less effective Very Useful Good Very effective Very Useful Good Effective Useful Good Effective Very Useful Good Very effective Useful Good Effective Useful Good Effective Useful Good Effective Very Useful Very effective Excellent Very Useful Good Effective Very Useful Excellent Very effective Useful Good Effective Useful Excellent Very effective Useful Good Effective Very Useful Excellent Very effective Very Useful Excellent Effective Very Useful Excellent Very effective Very Useful Excellent Very effective Very Useful Excellent Very effective Useful Good Effective Useful Good Effective Very Useful Excellent Very effective Very Useful Excellent Very effective Very Useful Excellent Very effective Very Useful Good Effective Very Useful Excellent Very effective Very Useful Excellent Very effective Very Useful Excellent Effective Very Useful Good Effective Very Useful Excellent Effective Useful Excellent Effective Excellent Very Useful Very effective Very Useful Good Effective Very Useful Excellent Very effective Very Useful Excellent Very effective Very Useful Good Very effective Very Useful Excellent Very effective Useful Excellent Very effective Very Useful Excellent Very effective Useful Good Effective Very Useful Good Effective Very Useful Excellent Very effective Very Useful Excellent Very effective Very Useful Very effective Good Very Useful Good Effective Useful Good Less effective Very Useful Excellent Very effective Very Useful Good Very effective

53

54

55

56

57

58

59

60

61

63

65

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

99

100

101

102

103

104

105

KS.INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ECE , IETE STUDENTS FORUM

FEEDBACK (11th June 2021)

WEBINAR on "Cyber Security and Ethical Hacking"

				WEBINAR on "Cyber Secu	rity and Ethical Hackin	ng"				
SI.No.	Email Address Phone Number	Name	USN	Department	1. How was the ev	ent org. 2. How relevant was t	the e 3. How was the ef	fec 4. How was t	he 5. How Useful is this	webinar for you and the society?
1520		2201W-22-14-		0.00	M 111-1	Mar Datases	Vancation	Excellent	Very Useful	
1	shreemahak01@gmail.cor 7635030505	Mahak Shree	1KS19CS050	CSE	Very Well	Very Relevant Relavant	Very effective Effective	Good	Very Useful	
2	purushotham1837@gmail. 7349720698	Purushotham V R	1KS18EC064	ECE Science	Very Well	7-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Very effective	Excellent	Very Useful	
3	shashankmishra.0598@gr 8707346140	Shashank Mishra	1KS18CS092	Computer Science	Very Well	Very Relevant	Effective	Good	Useful	
4	sauravkumar8k@gmail.co 8877648894	Saurav Kumar	1KS18CS088	Computer Science And		Relavant	Effective	Good	Useful	
5	nadig22rahul@gmail.com 7406268730	Rahul Nadig	1KS17EC076	ECE	Well	Relavant	A STATE OF THE PARTY OF THE PAR	Excellent	Very Useful	
6	divyatm72@gmail.com 9448834587	Divya TM	1KS17EC036	ECE	Very Well	Very Relevant	Very effective		VIOTA TO THE STATE OF	
7	ritupatilbng@gmail.com 8660252425	Ritu Patil	1KS17EC079	ECE	Very Well	Very Relevant	Very effective	Excellent.	Very Useful	
8	abijithsudhir@gmail.com 8618584925	Abijith Sudhir	1KS17EC002	ECE	Very Well	Relavant	Very effective	Excellent	Very Useful	
9	dileepj@ksit.edu.in 8867781213	Mr. DILEEP J	STREET STREET STREET	Electronics and Telecor	A PARTY OF THE PAR	Relavant	Effective	Good	Useful	
10	vyju72000@gmail.com 8095424475	Vyjayanthi K S	1KS18CS120	CSE	Very Well	Very Relevant	Effective	Good	Very Useful	
11	dileepven@gmail.com 7349613350	dileep.v	1ks18ec402	ece	Very Well	Relavant	Effective	Good	Useful	
12	ssgkaratagi@gmail.com 8660165209	K Shreya	1KS17EC043	Electronics and commu	and the same	Very Relevant	Very effective	Excellent	Very Useful	
13	navinkumarhg1905@gmai +919740178744	Navin Kumar HG	1KS17EC062	ECE	Very Well	Relavant	Very effective	Excellent	Very Useful	
14	srividya880@gmail.com 81055 13506	SRIVIDYA VR	1KS17EC092	ECE	Very Well	Very Relevant	Very effective	Good	Useful	
15	lakshans18@gmail.com 8762043566	Lakshan N S	1KS17EC046	ECE	Very Well	Relavant	Very effective	Good	Useful	
16	hemanthavishnu33@gmai 7353326240	Hemantha.v	1ks19ec400	E&CE	Very Well	Very Relevant	Effective	Good	Very Useful	
17	msirisha0826@gmail.com 8497878995	M Sirisha	1KS17EC050	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
18	sahanav70@gmail.com 8147943985	Sahana V	1KS17EC085	Ece	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
19	shravyaacharya99@gmail 7676467310	Shravya acharya	1ks17ec089	ECE	Very Well	Very Relevant	Very effective	Average	Very Useful	
20	sushmithakn22@gmail.coi 9481484253	Sushmitha K N	1KS17EC096	Ece	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
21	vaishnavisiddappa9505@ 9449110080	VAISHNAVI S	1KS17EC101	ECE	Well	Relavant	Very effective	Excellent	Useful	
22	jsahana80@gmail.com 8310051757	Bhavana, J	1KS17EG021	Ece	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
23	madhu.s1308@gmail.com 8197678340	Madhu S	1KS17EC051	ELECTRONICS AND C	Of Very Well	Very Relevant	Very effective	Excellent	Very Useful	
24	raghotham056@gmail.con 9972113894	RAGHOTHAM C G	1KS19EC406	ECE	Very Well	Relavant	Very effective	Excellent	Very Useful	
25	krishnaprasadb13@gmail, 7019295628	Krishnaprasad B	1KS19EC402	ECE	Very Well	Relavant	Effective	Excellent	Useful	
26	jeevansrgowda23@gmail. 7019022164	JEEVAN R S	1KS17EC042	ELECTRONICS AND C	Of Very Well	Very Relevant	Very effective	Excellent	Very Useful	
27	amankushwaha365@gma 8081239899	Aman Kushwaha	1KS19CS007	CSE	Well	Very Relevant	Effective	Excellent	Very Useful	
28	prasadpavan082@gmail.c 9535547522	Pavanprasad.R	1KS17EC067	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
29	anithabhagya2315@gmail 8217598482	ANITHA R	1KS17EC009	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
30	Vaishnaviktt@gmail.com 7019104920	Valshnavi K Katti	1KS17EC100	Electronics and commi	unii Very Well	Relavant	Very effective	Good	Very Useful	
31	harshithab14@gmail.com 7026019559	Harshitha B	1KS18EC403	Electronics and commu	nic Well	Relavant	Very effective	Excellent	Very Useful	
32	charangkm2000@gmail.cx 7019164764	Charan G	1KS18EC015	ECE	Very Well	Very Relevant	Very effective	Good	Very Useful	
33	srinivasmr70@gmail.com 8904433836	M.R. Srinivas	1KS17EC048	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
34	pratimavishwanath@gmai 8884858328	PRATIMA V KASHY	/ 1KS17EC072	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
35	pallavirmpl123@gmail.con 9620535688	Pallavi S	1KS17EC066	Electronics and commu	mic Very Well	Very Relevant	Very effective	Excellent	Very Useful	
36	chethana1999@gmail.con 9901946812	Chethana Prasad K		ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
37	sahanamk1999@gmail.co 9535586093	Sahana M K	1KS17EC084	ECE	Very Well	Very Relevant	Effective	Excellent	Very Useful	
38	naganetra236@gmail.com 7259140833	Naganetra M	1KS17EC059	ECE	Very Well	Very Relevant	Very effective	Good	Very Useful	
	shreyav3001@gmail.com +918861835776	100	1KS18EC083	ECE	Well	Relavant	Effective	Excellent	Useful	
39		P Sai Govardhan	1KS18EC057	ECE	Very Well	Relavant	Very effective	Excellent	Very Useful	
40	saigovardhan.p@gmail.co 9916520175		1KS17EC094	Electronics and commu		Very Relevant	Effective	Excellent	Very Useful	
41	surya,nagaraj206@gmail.i +91734973014	ALCOHOLD STANDON	1KS20CS007	CSE	Very Well	Very Relevant	Effective	Excellent	Very Useful	
42	chellamuthuanupriya@gm 9916847070	Anupriya c Vishal Goutham N	1KS17EC104	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
43	vishal211299@gmail.com 9008510734			Ece	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
44	vkanushri@gmail.com 8073971161	Anushri VK	1KS17EC014	EC	Very Well	Very Relevant	Very effective	Good	Very Useful	
45	srinidhlgopal1@gmail.com +91797524324		1KS17EC041 1KS17EC057	ECE	Very Well	Relavant	Very effective	Excellent	Very Useful	
46	mohammedsadaath@gma 6361551496	Mohammed Sadath		E. C. E	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
47	akkshayul@gmail.com 9538027979	Akkshay U.L.	1KS17EC003	ECE	Shirt College College	Very Relevant	Very effective	Excellent	Very Useful	
48	tejastejumanoj@gmail.con 6363424705	Tejas K	1KS17EC098	ECE	Very Well Well	Very Relevant	Effective	Good	Useful	
49	mahadevamsv76@gmail.c 7829857687	mahadeva g	1KS17EC052	ECE	Very Well	Very Relevant	Very effective	Excellent	Very Useful	
50	shreyasupadhya22@gmai 8618716140	SHREYAS H R	1KS17EC090	ECE	Very Well	Very Relevant	Effective	Excellent	Useful	
51	shreenidhidwarkanath19@ 9449067031	BD Shreenidhi	1KS17EC019 1ks17ec035	ECE	Well	Relavant	Effective	Good	Useful	
52	disha.vasishta@gmail.con 7406107193	Disha S	142 11 60033	LOG		T COMM T CONT	Service Servic		C. 11-0	

K. S. INSTITUTE OF TECHNOLOGY, BENGALURU-560109 NSS UNIT

CIRCULAR

DATE: 02/04/2021

NSS unit of KSIT is organizing awareness program "Elimination of Single use plastic" on 05/04/2021. All Students and faculty members are requested to join the program and make grand success.

Venue: KSIT campus Quadrangle

TIME: 10.00 AM

NSS.P.O

Principal

CC:

- 1. MANAGEMENT FOR INFORMATIION
- 2. CEO
- 3. HOD-BSH
- 4. HOD -ECE
- 5. HOD MECH
- 6. HOD-TC
- 7. HOD-CS
- 8. PED
- 9. Transportation
- 10.Library





IEEE KSIT STUDENT BRANCH

EVENT: FOCUS FLOW

EVENT SCHEDULED: ONLINE MICROSOFT TEAMS PLATFORM

EVENT DATE: 19-06-2021

MEMBERS PRESENT IN THE MEETING: IEEE STAFF EXECOM, TEACHING STAFF, IEEE STUDENT BRANCH EXECOM AND STUDENTS

Event started at 6:00 PM with 70 participants.

IEEE along with WIE organised a super fun event, some learning and bonding together specially for teachers where they could chill out and have some good time together.

The agenda of the event was to present a non-technical event to the prefinal and final year students (IEEE and Non-IEEE members) and the lecturers.

This fun event started off with an ice-breaker session that involved interaction with audience through fun questions and riddles.

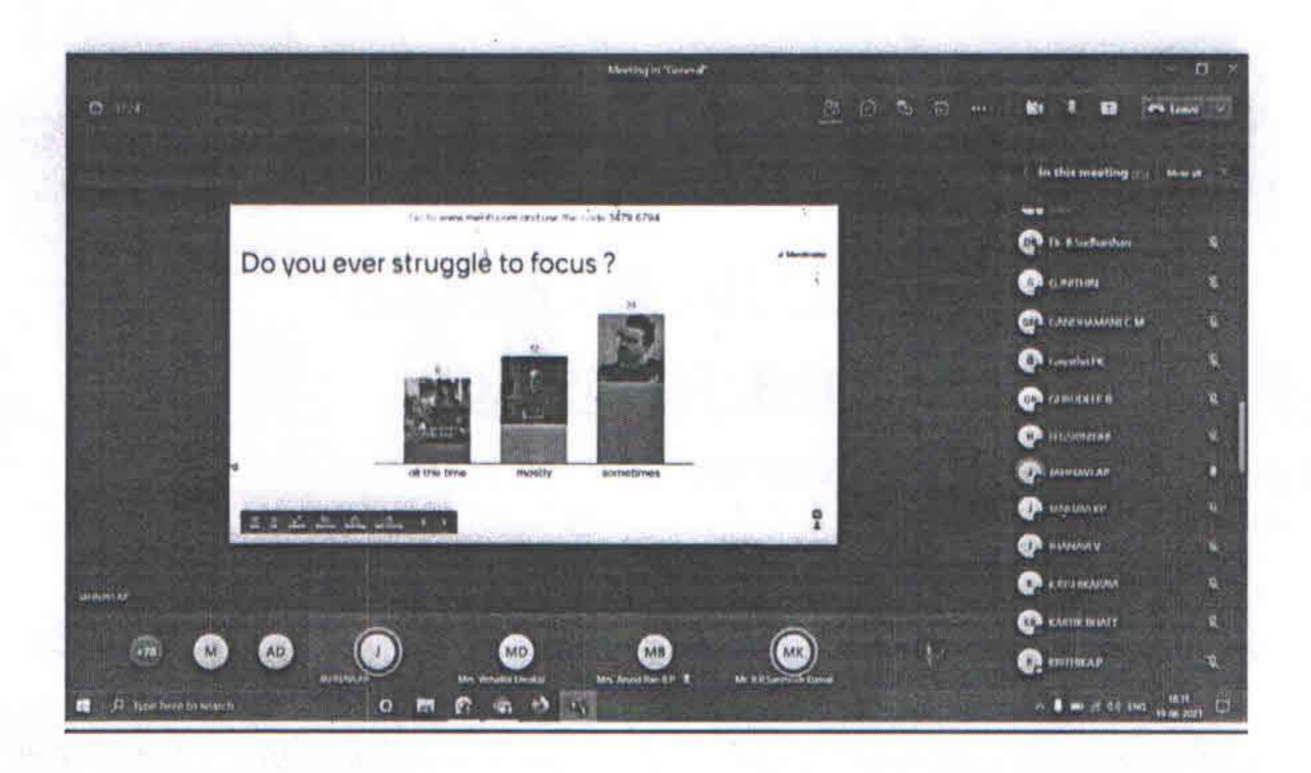
Following the ice-breaker session was an insightful story session narrated by Jhanavi, deputy secretary SPS with an underlying message for the audience about importance of focusing and about how to improve focus.

This was followed by talking to audience about what Awareness means, importance of awareness and how to become more aware.

This also involved awareness tests using relevant videos.

The session finally ended with a fun game that involved picking questions for the teachers by the students which was meant to bring a light atmosphere to the session and provide room for students and teachers to bond more.

Event ended at 7:30 PM.





Student Chair

Branch Chair

Branch Counsellor



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

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

DEPARTMENT OF MECHANICAL ENGINEERING

Title of activity: Webinar on "Design Innovation for Successful Career in the field of aviation for Mechanical students"

Type of activity: Webinar

Speaker name: Dhanish Abdul Khader

Date/duration of activity: July 7th (Wednesday) 2021, 11.15 AM-12.15 PM

Mode/Platform: Online Mode/Microsoft Teams

Number of participants: 70

Inauguration Graced by: Dr. Umashankar M (HOD, Mechanical Engineering Department, KS Institute of Technology)

1. Objective

Workshop was organized to introduce Mechanical Engineering students the importance of "Design Innovation for Successful Career in the field of Aviation" using STK (Systems Tool Kit) Software.

2. Target Group

Engineering Students & Faculties of Mechanical Engineering Dept, KSIT

3. About SS Technologies

SS Technologies offers targeted technical engagements to solve Defense and Space problems for ISRO, DRDO and Indian Air Force. SS Technologies is actively involved in training of students in Space and Defense Software with internship experience.

4. Activities SS Technologies

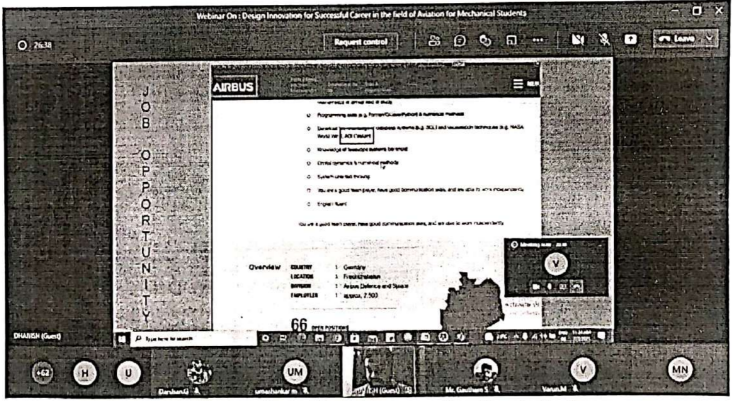
- Developing Applications, based on the client's requirements by interfacing Systems Tool Kit (STK) using C++
- Involved in various projects like Aircraft Mission Planner, Blind Window for defense systems.
- Conducting workshops/training and demo on STK at corporate and educational level.



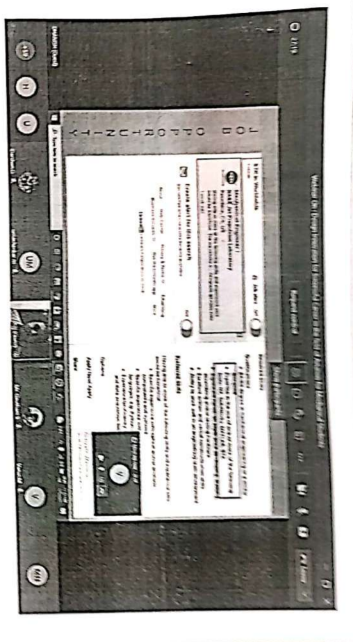
Each student gets Space and Defense software training along with internship letter and free materials of modelling softwares, analysis softwares and programming softwares in a 64gb pendrive, and get a chance to fly a real 2 seater aircraft.

.CONTACT:8310639969;dhanish@s2edutech.com

Poster: SS Technologies



1. Screenshot of Speaker engaging the students



2. Screenshot of Speaker engaging the students

(Mechanical Engineering Department)

Coordinator

Head of the Department
Dept. of Mechanical Enga
K.S. Institute of Technology
Sengeluru #580:409



INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

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

DEPARTMENT OF MECHANICAL ENGINEERING

Title of activity: "Non Destructive Evaluation (NDE) of Castings"

Type of activity: Webinar

Date/Duration of activity: 21/07/2021, 1.5

HoursMode/Platform: Online Mode/Cisco Webex

Number of participants: 195

Guest of Honour: Dr C. Siddaraju (Vice Chairman, The Institute of Indian Foundrymen)

Chief Guest: Mr. Vijayaraghavan (Chief Manager (Rtd) HAL, Bangalore)

Webinar Presided by (in absentia): Shri. R.Rajagopal Naidu (President, Kammavari Sangham)

Webinar Graced by (in absentia): Shri. R.Leela Shankar Rao (Hon. Secretary, Kammavari Sangham)

Webinar Graced by (in absentia): Shri. T Neerajakshulu Naidu (Hon. Treasurer, Kammavari Sangham)

Webinar Graced by (in absentia):Dr. K.V.A. Balaji (CEO, KS Group of Institutions)

Webinar Graced by:Dr. Dilip Kumar K (Principal\Director, KS Institute of Technology)

Webinar Graced by:Dr. Umashankar M (HOD, Mechanical Engineeing Department, KS Institute of Technology)

Webinar Coordinators: Dr. Girish TR (Associate Professor, Mechanical Engineering Department, KS Institute of Technology)

Webinar Coordinators: Mr. Ranganath N(Assistant Professor, Mechanical Engineering Department, KS Institute of Technology)

To introduce the audience about the criticality of Non Destructive Evaluation (NDE) in Castings and to learn about the evolution in the Foundry Industry with respect to Non Destructive Testing.

2. Target Group

Graduate Mechanical Engineers, Faculties & Industry Professionals

3. About HF

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



BANGALORE

Kammavari Sangham (R) 1952
K. SINSTITUTE OF TECHNOLOGY, BANGALORE-560109
(Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi,
Accredited by NAAC & IEI)



Office bearers of HF Bangalore Chapter

HAPTER

Chairman Dr. Siddaraju C

Vice Chairman Mr. Keshava Murthy

Secretary Mr. R Manjanath

Treasurer Mr. Nagesh Kumar R

Immediate Past Chairman Dr. R Rauganatha

Past Chairman Sri B. S Govind Weblnar

Non Destructive Evaluation (NDE) of Casting

Evolving Future of the Foundry Industry 210 July 2021 at 11am

ORGANISED BY

DEPARTMENT OF MECHANICAL ENGINEERING



Speaker
P. Vljayaraghavan
Chlef Manager (rtd) HAL, Bangalore

Patron Sri R.Rajagopal Naidu President

Sri R.Leela Shankar Rao Hon Secretary

Sri T. Neerajakahulu Naidu Treasurer

Advisory Committee Dr Dilip Kumar K Principal

Convenor Dr M Umashankar HOD, Dept of Mechanical Engg

Coordinator
Dr Girish T R
Associate Professor
Dept of Mechanical Engs
Mob: 9916915517

Mr Rauganath N Assistant Professor Dept of Mechanical Engg Mob: 9743336296

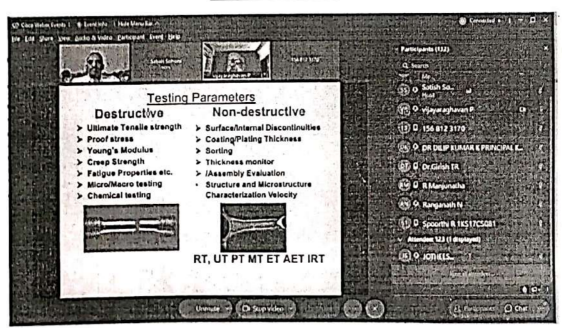
For more information
Please contact:
Mr. Ranganath N

Coordinator & Asst. Prof. ME KSIT Mobile: 9743336296 Register at: https://forms.gle/HWwUdpf4jR6hwkog7
E certificates will be provided to all participants

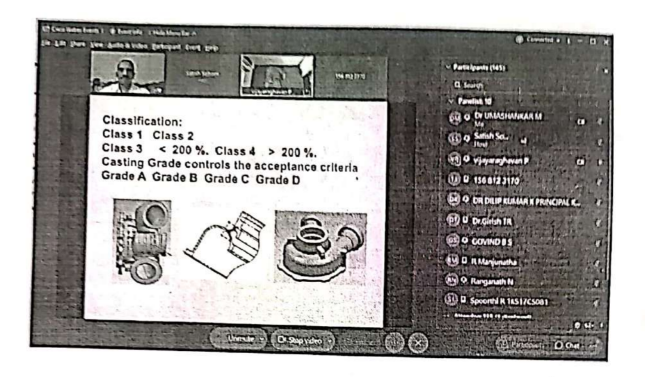
Join Cisco WebEx Meeting

https://indianfoundry.webex.com/indianfoundry/onstage/g.php?MTID =e1692a971cb64680ffe5b39207abbb84e

1.Webinar Poster



2.Screenshot of the Webinar



3.Screenshot of Mr. Vijayaraghavan explaining NDE methods



4.Screenshot of Dr. Dilipkumar K(Principal)addressing the session

HOD 267 2021

(Mechanical Engineering Department)

Head of the Department

A.S. Institute of Technology Bengulury - Seri 109

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

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

DEPARTMENT OF MECHANICAL ENGINEERING

- ➤ Title of activity: "TECHNOTSAV 2K21"
- > Type of activity: Technical Presentation, My Dream Startup, Quiz, Solo Singing, Hand Sketching and Meme Making
- > Date: 17/07/2021
- > Mode/Platform: Online Mode/Microsoft Teams
- > Number of participants: 20 teams
- > Chief Guest: Mr. Seshnath B (CEO & MD, Walvoil, Bengaluru)
- > Event Presided by: Shri. R.Rajagopal Naidu (President, Kammavari Sangham)
- > Event Graced by: Shri. R.Leela Shankar Rao (Hon. Secretary, Kammavari Sangham)
- > Event Graced by: Shri. T Neerajakshulu Naidu (Hon. Treasurer, Kammavari Sangham)
- > Event Graced by: Dr. K.V.A. Balaji (CEO, KS Group of Institutions)
- > Event Graced by: Dr. Dilip Kumar K (Principal\Director, KS Institute of Technology)
- > Event Graced by: Dr. Ramanarasimha (Principal\Director, KSSEM)
- > Event Graced by: Dr. Umashankar M (HOD, Mechanical Engineering Department, KS Institute of Technology)
- > Event Graced by: Dr. Balaji (HOD, Mechanical Engineering Department, KSSEM)
- Event Coordinator: Dr. Nagaprasad KS (Associate Professor, Mechanical Engineering Department, KS Institute of Technology)

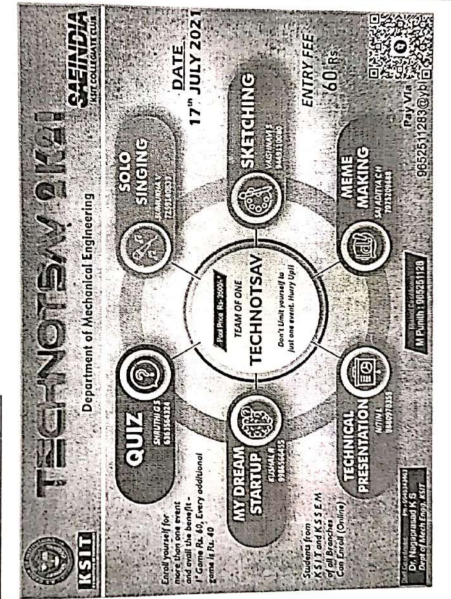
1. Objective

Presentation, My Dream Startup, Quiz, Solo Singing, Hand Sketching and Provide a platform for students to showcase their talents in Technical Meme Making

2. Target Group

Engineering Students from KSIT & KSSEM

POSTER – TECHNOTSAV 2K21





K.S.Group of Institutions K.S INSTITUTE OF TECHNOLOGY

AFFIGRED TO B. Approved by ACTE, New Date, Accretionable PAAC & CIT.

#14. Registroscotust. Kanakhaira Main Road. Desgetra - 560102

Pin 20125725 (Sa | Figur (10) 25135725 | Error process (grant actor) and some hist actor

The Management, Principal & Staff Cordially Invite you to the (3rd Phase)
Online Inaugural of the event

TECHNOTS/W 2K2

17 th JULY, SATURDAY at 10:00 am

Chief Guest

Mr. Seshnath B CEO & Managing Director Walvoil, Bengaluru

Presided By

Srl. R. Rajagopal Naidu President, Kammavari Sangham

Will Grace the Occasion

Sri. R. Leela Shankar Rao Hon, Secretary, Kammavari Sangham

Sri.T.Neerajakshulu Naidu Treasurer, Kammavari Sangham Dr. K.V.A. Balaji CEO, KSGI

Dr. Dilip Kumar. K

Dr. K. Rama Narsimha Principal / Director KSSEM

Dr. M. Umashankar Prof & Head Mech Dept KSIT

Dr. Nagaprasad K S

Prof Mech Dept
Chief Coordinator

Dr. Balaji B Prof & Head Mech Dept KSSEM

All are cordially invited

Invitation to the event

Managing Committee of Kammavari Sangham (R) - 1952

Bri. R. Rajagopal Naidu

Prosident

Dr. M. Rukmangada Naldu

Vice President

Bri. B. Lokanadha Naidu

Vice President

Sri. A. Leela Shankar Rao

Hon, Becretary

Sri. V. Rajendra Naklu

Joint-Secretary

Sri. S. Venugopal Naidu

Joint-Secretary

Sri, T. Neerajakahulu Naldu

Treasurer

Srl. M. Yogamurthy

Internal Auditor

Sri. N.M. Krishnamurthy

Chairman, Finance Committee

Sri. A.V. Nagaraj

Chairman, Building Committee

6ri. N. Krishnama Naldu Chairman, Hostel Committee

6d. D. Jagadish Kumar

Chairman, Transport Committee

Bri. T. N. Manjunath

Chairman, Environment Committee

Bri. M. Sudhakar

Chairman, Legal Cell

Srl. G.Ramana Babu

Director

Srl. G. V. Ramesh

Director

Sd. V. Ramesh Kumar

Director

Srl. J,M. Chandra Shekar (Babu)

Director

Srl. P. Prabhakar Naldu

Director

Academic Advisory Board

Dr. H. P. Khincha

Chalrman

Dr. K. N. Balasubramanya Murthy

Member

Dr. Y. N. Srikanth

Member

Dr. Shyam Vasudava Rao

Momber

Dr. K.V.A. Balaji

Chief Executive Officer

Invitation to the event with mention of Dignitaries

STAFF & STUDENT CO-ORDINATORS

1. QUIZ

- 1. Prof. And Kumar & Over of stock from the
- 2. Prof I buy & Dogs of the sculp
- A Rhevan kashyop X
- 4. Carehon Gowda K M
- & Gonzal B

2. MY DREAM STARTUP

- A Shackards M 6
- A Prichai &

4. SOLO SINGING

- A Proof Federated At L new of seed tree but A Proof Sandrap to come of the seeds
- A Kulyun Heat lash B t

5. SKETCHING

- 1. Prof. Rajosh B.L. Door of some from the first A. Prof. Shark Kinney B. A. Door of the tiet
- A Nogembra M
- A Area Nomer Al

3. TECHNICAL PRESENTATION 6. MEME MAKING

- 1. Prof. Absorb Alamor & R. Comercians and Lat. 2. Prof. Respect Alamor & N. Comercia and
- 2 Short 65
- 4 Ameres

0

DN SANGED Z

- 1. Mark transferred & says of send says for
- A THAT A

For Rules and Regulations Contact the Event Curordinators

Event Details with Coordinators Names



Inauguration of the Technotsay 2K21 Poster by Dr. Umashankar M (HOD, Mechanical Engineering Department, KS Institute of Technology)



Staff of Mechanical Engineering Department on the day of the event



Student Volunteers from various branches of KSIT on the day of the event

oordinator

(Mechanical Engineering Department)

pt. of Mechanical Engg. Institute of Technology Bengaluru - 560,409

Scanned with CamScanner



K S Institute of Technology, Bengaluru - 109

Department of Telecommunication Engineering

Report on 3 Day FDP titled "INSIGHTS ON ANTENNA, SATELLITE AND RADAR COMMUNICATION"

Date and Time of FDP: 10/8/2020 and 12/8/2020 from 10.00AM to 12.00PM and 1.30PM to 3.30PM

Organized by: Department of Telecommunication Engineering, K.S Institute of Technology, Bengaluru

Through: Zoom online Application.

Meeting Details:

SL. NO	Date & Session	Meeting Details
1	10-08-2020 Session-1 (Morning Session) 10am -12pm	Meeting link: https://us02web.zoom.us/j/6981862657?pwd=ZnJxMElmvm9XbHZtWmZ2eVF3N3VIUT09 Meeting ID: 698 186 2657 Passcode: webinarTC
2	10-08-2020 Session-2 (Afternoon Session) 1.30pm -3.30pm	Meeting link: https://us02web.zoom.us/j/6981862657?pwd=ZnJxMElmvm9XbHZtWmZ2eVF3N3VIUT09 Meeting ID: 698 186 2657 Passcode: webinarTC
3	11-08-2020 Session-1 (Morning Session) 10am -12pm	Meeting link: https://us02web.zoom.us/j/6981862657?pwd=ZnJxMEl_MVm9XbHZtWmZ2eVF3N3VIUT09 Meeting ID: 698 186 2657 Passcode: webinarTC

4	11-08-2020 Session-2 (Afternoon Session) 1.30pm -3.30pm	Meeting link: https://us02web.zoom.us/j/6981862657?pwd=ZnJxME1 MVm9XbHZtWmZ2eVF3N3VIUT09 Meeting ID: 698 186 2657 Passcode: webinarTC
5	12-08-2020 Session-1 (Morning Session) 10am -12pm	Meeting link: https://us02web.zoom.us/j/6981862657?pwd=ZnJxMElmvm9XbHZtWmZ2eVF3N3VIUT09 Meeting ID: 698 186 2657 Passcode: webinarTC
6	12-08-2020 Session-2 (Afternoon Session) 1.30pm -3.30pm	Meeting link: https://us02web.zoom.us/j/6981862657?pwd=ZnJxMEl MVm9XbHZtWmZ2eVF3N3VIUT09 Meeting ID: 698 186 2657 Passcode: webinarTC

Target Audience: Faculties of TCE/ECE/EEE/CSE. Participation limit was 100.

Scope and Objectives:

This Faculty Development Program focused on Antenna, Satellite and RADAR Communication and understanding its applications in the current scenario.

This FDP on Antenna, Satellite and RADAR Communication was organized for Faculties of Telecommunication Engineering/Electronics and Communication Engineering/Computer Science Engineering/Information Science Engineering.

Day-1: Morning Session (10AM to 12PM)

Speaker: Dr. Rahul Vivek Purohit, Professor & Head, HITAM, Hyderabad

Session started with welcoming all the participants and session speaker by respected Dr. Chanda V Reddy Madam, Professor and Head, Department of TCE. Respected speaker started session at 10.05AM. Speaker discussed about the radiation pattern of an antenna, importance of beam area and efficiency in antenna design, types of antenna. Concept of boundary conditions in designing antenna was discussed by

speaker. Speaker also discussed concept of broadside array and end fire array. Applications of antennas were discussed by speaker. Speaker addressed many questions asked by the participants. Total strength of the session was 91.

Day-1: Afternoon Session (1.30PM to 3.30PM)

Speaker: Dr. Prasanna G Paga, Asst. Prof, Dept of ECE, NMIT, Bengaluru

Session started with welcoming all the participants and session speaker by respected Dr. Chanda V Reddy Madam, Professor and Head, Department of TCE. Respected speaker started session at 1.35PM. Speaker discussed about the antenna performance parameters, comparison of different feeding schemes. Concept of impedance matching, polarized antenna, electrically reconfigurable antenna, radiation and fabrication was discussed by speaker. Speaker also discussed concept of reconfiguration theory which is very important in designing antenna. Technical issues of antennas were discussed by speaker. Speaker addressed many questions asked by the participants. Total strength of the session was 80.

Day-2: Morning Session (10AM to 12PM)

Speaker: Dr. Surendra Pal, Assoc. Director & program Director, Satellite Navigation Program, Satellite Center, Bengaluru

Session started with welcoming all the participants and session speaker by respected Dr. Chanda V Reddy Madam, Professor and Head, Department of TCE. Respected speaker started session at 10.05AM. Speaker discussed about RF Background Noise Window, Many technological reversals, present communication scenario, current trends in worldwide satellite services and communication trends in 2020. Concept of GAGAN coverage patterns, IRNSS constellation pattern was discussed by speaker. Speaker also discussed mobile communication systems. Transponders usage was discussed by speaker. Speaker addressed many questions asked by the participants. Total strength of the session was 70.

Day-2: Afternoon Session (1.30PM to 3.30PM)

Speaker: Dr. Komala M, Assoc. Prof, Dept of ECE, SJBIT

Session started with welcoming all the participants and session speaker by respected Dr. Chanda V Reddy Madam, Professor and Head, Department of TCE. Respected speaker started session at 1.35PM. Speaker discussed about the RADAR frequency

of operation, Elementary form and principle operation of RADAR. Concept of continuous wave and pulse Doppler RADAR was discussed by speaker. Speaker also discussed concept of Moving Target Indicators. Applications, Components of pulse RADAR, comparison of different RADARs were discussed by speaker. Speaker addressed many questions asked by the participants. Total strength of the session was 65.

Day-3: Morning Session (10AM to 12PM)

Speaker: Mr. S. Varadarajan, Former Director, LRDE, Bengaluru

Session started with welcoming all the participants and session speaker by respected Dr. Chanda V Reddy Madam, Professor and Head, Department of TCE. Respected speaker started session at 10.05AM. Speaker discussed about critical parameters to consider while designing the RADARs, clutters and interference. Concept of RADARs cross section of targets, concept of detectability and matched filters was discussed by speaker. Speaker also discussed types of clutters and its parameters to consider while designing RADARs. Concept of FMCW RADARs, Doppler extraction, Receiver noise figure was discussed by speaker. Speaker addressed many questions asked by the participants. Total strength of the session was 64.

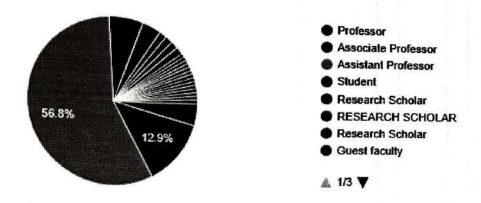
Day-3: Afternoon Session (1.30PM to 3.30PM)

Speaker: Mr. Sasindran Prabhu, Senior Solutions Architect (EX), Tech Mahindra, KRP KSGI, Bengaluru

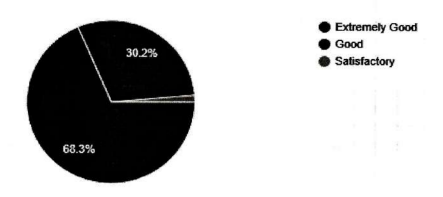
Session started with welcoming all the participants and session speaker by respected Dr. Chanda V Reddy Madam, Professor and Head, Department of TCE. Respected speaker started session at 1.35PM. Speaker discussed about the evolution of 5th Generation Technology and its features. Concept of user expectations in 5G, 5G enabling technologies was discussed by speaker. Speaker also discussed concept of advanced antenna structures for 5th generation technology. 5G network architecture, network slicing, 5th generation user cases and services were discussed by speaker. Speaker addressed many questions asked by the participants and conducted a quiz of 20 questions by asking questions in zoom online platform. Total strength of the session was 77.

6. Designation/Role

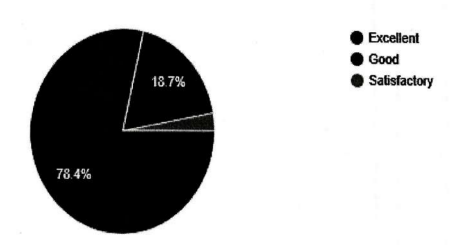
139 responses



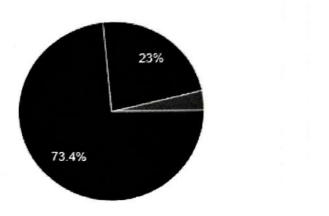
7. Audio & Video Clarity of the Webinar 139 responses



Overall Organization and Planning of the Webinar
 responses



8. How Helpful was this Webinar to you 139 responses



Extremely Helpful

HelpfulSatisfactory

9. Your Overall Opinion about Resource Person's Presentation 139 responses

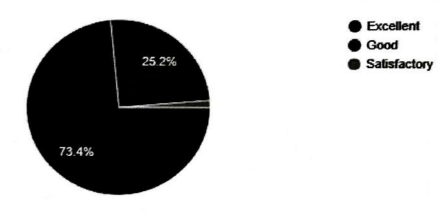






Fig A: Attendance Sample





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 Faculty Development Program titled "INSIGHTS ON ANTENNA, SATELLITE AND RADAR COMMUNICATION" conducted by the Department of Telecommunication Engineering from 10/8/2020 to 12/8/2020.

Event Coordinator

Mr. Dinesh Kumar D S IETE Coordinator, Dept.of TCE

Dr. Chanda V Reddy HOD, Dept.of TCE

No.14, Raghuvanahalli, Kanakapura Main Road, Bengahru - 560109 : Website : www.ksit.ac.in Certificate ID:1DDTNS-CE000001

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
FDP	2	2	1	1	1	-	-			1	-	2	2

- PO1: Participants gained the knowledge of engineering fundamentals on communication.
- PO2: Participants can be able to analyze complex engineering problems.
- PO3: Participants can be able to apply the knowledge in using various communication programming tools.
- PO4: Participants can identify complex problems for research work.
- PO5: Participants can utilize modern tools for research work.
- 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 communication programming tools to various fields of signal communication problems.

Report Submitted By

Mr. Dileep J Event Coordinator

Dept. of TCE

Mr. Dinesh Kumar D S IETE Coordinator

Dept. of TCE

Dr. Chanda V Reddy

HOD

Dept. of TCE

Dr. K V A Balaji Principal/CEO

K.S.I.T



K. S. INSTITUTE OF TECHNOLOGY

EETE STAND TELECOMMUNICS AND TELECOMMUNICATION AND TELECOMMUNICATI

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi #14, Kanakapura Rd, Raghuvanahalli, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email : principal@ksit.edu.in Web : www.ksit.edu.in

Department of Telecommunication Engineering

presents a 3-Day FDP on

INSIGHTS ON ANTENNA, SATELLITE AND RADAR COMMUNICATION

THE PARTY OF THE P

10am to 12pm

Landel- Pob Helat Wildela Wil .

Day 1: 10/08/2020

Introduction to
Antenna
Dr. Rahul Vivek Purohit
Prof & Head
HITAM, Hyderabad

Day 2: 11/08/2020

Overview of Satellite Communication Dr. Surendra Pal

Assoc. Director & Program Director Satellie Navgation Program ISRO Satellite Center, Bengaluru

Day 3: 12/08/2020

RADAR Design

Mr. S. Varadarajan Former Director LRDE, Bengaluru 1:30pm to 3:30pm

: 1: 1: 1º

Antenna Design

Dr. Prasanna G Paga Asst. Prof, Dept of ECE NMIT, Bengaluru

Introduction to RADAR Dr. Komala M

Assoc. Prof, Dept of ECE SJBIT, Bengaluru

Realization of 5G Technology

Mr. Sasindran Prabhu
Senior Solutions Architect (Ex)
Tech Mahindra
KRP KSGI, Bengaluru

KKF K50i, Bengalara

REE REGISTRATION

Contact: Mr. Dileep J

+91 8867781213

Register Here:



https://rb.gy/yepfpc

Dr. Chanda V Reddy Prof & Head Dept of TCE Mr. Dinesh Kumar D S Assoc. Prof, Dept of TCE IETE Coordinator Mr. Dileep J Asst. Prof, Dept of TCE Event Coordinator ■ M Gmail

Q Search mail

Compose

Inbox

530

(no subject) Inbox ×

Starred

Starred

Snoozed

Sent

Drafts

21

More

Dinesh Kumar

to me

ALERT: You've spent Rs.1124.70 on CREDIT Card xx1788 at ZOOM.U

18002586161.

Reply

Forward

Meet

New meeting

Join a meeting

Hangouts

Lakshmi

+



K S INSTITUTE OF TECHNOLOGY DEPARTMENT OF TELECOMMUNICATION ENGINEERING

EVENT DATE: 10/08/2020 TO 12/08/2020

EVENT NAME: INSIGHTS ON ANTENNA, SATELLITE AND RADAR COMMUNICATION

CONSOLIDATED ATTENDANCE DETAILS

SL.NO	Name of the Participant (with Title - Dr./Mr./Ms.)	E-Mail ID	Designation/Role	No. of Sessions Attended (6)
1	Mr. Dileep J	dileepj@ksit.edu.in	Assistant Professor	6
2	Dr. Swetha Amit	swetha.amit@gmail.com	Assistant Professor	6
3	Mr. G H YOGEESH.	yogeeshgh2010@gmail.com	Assistant Professor	5
4	Ms.LAKSHMI C	lakshmi.c2510@gmail.com	Assistant Professor	4
5	Kusuma G S	kusuma.gs34@gmail.com	Assistant Professor	4
6	NAGESHWARI	nageshwari2012@gmail.com	Assistant Professor	5
7	Dr. Babu N V	babunv@gmail.com	Professor	6
8	KOYYAGURA SAMPATH SINGH	sampathsingh09@gmail.com	Assistant Professor	4
9	Dr. Mahantesh K	mahantesh.sjbit@gmail.com	Associate Professor	6
10	Nandeesh G S	nandi.kit@gmail.com	Assistant Professor	5
11	Mrs.Prathiba.N	pratibha.yashas@bmsit.in	Assistant Professor	5
12	Dr Yashoda B S	yashoda bs@yahoo.com	Professor	4
13	LATHA S	lathavenky2005@gmail.com	Assistant Professor	5
14	Mr. PUNEETH S	puneeth.s@kssem.edu.in	Assistant Professor	6
15	Mr.Thyagaraj	chetanaram2013@gmail.com	Assistant Professor	5
16	Mr. Manjunatha M	manjumg04@gmail.com	Assistant Professor	5
17	Ms.Suganthi J	suganthiragu@gmail.com	Assistant Professor	4
18	Mrs. Pushpalatha G	pushpaglatha@gmail.com	Assistant Professor	5
19	Mr Sangamesh Gama	sangamesh.gama@gmail.com	Assistant Professor	5
20	Mr. Satish Kumar B	satishkumarb@ksit.edu.in	Assistant Professor	6
21	Mrs.Sudha H Thimmaiah	sudha.tce.ait@gmail.com	Associate Professor	4
22	Dr. Surekha Borra	borrasurekha@gmail.com	Professor	6
23	DINESH KUMAR D S	dineshkumards@ksit.edu.in	Associate Professor	6
24	Usha HN	usha.hn@gmail.com	Assistant Professor	4
25	PADMINI K	padmini.roopesh@gmail.com	Assistant Professor	5
26	Lakshmidevi T R	lakshmi.dbit08@gmail.com	Assistant Professor	5
27	Dr M Jayantgi	jayanthisathish1012@gmail.com	Associate Professor	4
28	Mr. MAJID SHAIKH	abdulmajid.s@gmail.com	Assistant Professor	4

29	Mr.Saleem S Tevaramani	saleemstevaramani@ksit.edu.in	Assistant Professor	5
30	Chaithranjali Y J	chaithra34anjali@gmail.com	Assistant instructor	4
31	Mr. KARKA GANESH	msganesh325@gmail.com	Research Scholar	5
32	Mr.G.SATHISH KUMAR	sathish14@gmail.com	Assistant Professor	4
33	Mr. Laherikant S. Garva	Isgarva2011@gmail.com	Teacher	5
34	Kadari Srinivasa Rao	kadarisrinu@gmail.com	Assistant Professor	4
35	Chandrashekar h k	hkchandrashekar@gmail.com	Associate Professor	5
36	Dr.P V Rao	raopachara@gmail.com	Professor	4
37	MR.BHARAT SHIVAJI HONDE	bharat hondel 1@rediffmail.com	Associate Professor	4
38	Smt Mangala jagannath Patil	mangala.patil269@gmail.com	Educator	3
39	Naganagouda patil	sillunpatil@gmail.com	Assistant Professor	4
40	RAJESH ANNAPALLI	rajesh.annapalli@gmail.com	Assistant Professor	4
41	Mr	abhinash.khandual.1996@gmail.c	Assistant Professor	5
42	Mr.K.Pranav	karthipranav18@gmail.com	Assistant Professor	6.
43	Dr Navdeep Singh	arora navdeep@rediffmail.com	Associate Professor	4
44	DR SANDIP D SATAV	sandy_satav@yahoo.co.in	Associate Professor	5
45	Dr. K. Prasad	kasigariprasad@gmail.com	Associate Professor	6
46	Mr. AZEEM AHMAD	azeemsnc557@gmail.com	Director	4
47	Mr.E.Udayakumar	udayakumar.sujith@gmail.com	Assistant Professor	5
48	Mr. Shrenik Suresh Sarade	shreniks2k7@rediffmail.com	Assistant Professor	5
49	Ms. CHELSY JOY	cjchelsyjoy@gmail.com	Assistant Professor	5
50	Ms.K.Srividhya	srivi@svce.ac.in	Assistant Professor	4
51	Ningappa T Pujar	ningappap@gmail.com	Assistant Professor	3
52	Mrs Shally Gujral	gujralshally81@gmail.com	Research Scholar	4
53	Dr. M. Nesasudha	nesasudha@karunya.edu	Associate Professor	4
54	ESHWAR UDBAL	eshwar.udbal@gmail.com	Assistant Professor	0
55	Mr. Shyam Sundar Jash	shyamsundarjash88@gmail.com	Research Scholar	4
56	Mr. VENUGOPAL CHETUKURI	chetukurivenugopal@gmail.com	Assistant Professor	5
57	Mr Vemu Srinivasa rao	vemu1974@svecw.edu.in	Associate Professor	4
58	Mr.V.Asokan	asokan.v@rajalakshmi.edu.in	Assistant Professor	6
59	M.Sc Taha Yaseen Salih Alqaisy	Ibnalanbar664@gmail.com	Assistant lecturer	4
60	CHUKKA.NAVYA	navya.ch.one@gmail.com	Guestfaculty	4
61	Mr. Lokhande Pradipkumar Vitthalrao	pvlokhande@tkietwarana.ac.in	Assistant Professor	5
62	Ms. V. Saritha	Tankasai iinas (S.B. Iana	Assistant Professor	5
63	Mr GAJULA SRI VENKATA RAMA ABI	abhishek.gajula@gmail.com	Assistant Professor	4
64	S Parameswari	parametric rine Britain	Assistant Professor	5
65	MS. BHARANI BANDI	bharani.sujith789@gmail.com	Assistant Professor	4

66	Mr. HANUMANTH RAO BANDARI	hanuman.tifr@gmail.com	Sr.ENGINEER	5
67	Mr. CHANDRA MOULI A	a.chandramoulee@gmail.com	RESEARCH SCIENT	4
68	GOPALA KRISHNA MURTHY C R	gopalakrishnamurthy.c.r@kssen	n. Associate Professor	5
69	P.SATHEESH KUMAR	satheeshkumar.p@cit.edu.in	Assistant Professor	5
70	SATHYA R	sathya.r@rajalakshmi.edu.in	Assistant Professor	4
71	Mr.D.Ramesh Varma	varmaramesh422@gmail.com	Assistant Professor	5
72	Dr.K.SEETHARAM	seetharamkhetavath@gmail.com	Associate Professor	5
73	Mr. VEGURU PRAKASAM	vprn2274@gmail.com	Assistant Professor	4
74	Ms. Alagti Mamatha	alugati.mamatha@gmail.com	Assistant Professor	5
75	Ms. Vainala Spandana	vainalaspandana@gmail.com	Assistant Professor	4
76	K.PHANI SRINIVAS	researchdirectorigt@gmail.com	Associate Professor	4
77	Mr. RAJESHWAR BOGOJU	rajeshwar713@gmail.com	Assistant Professor	4
78	Ms Chithra S	chithra@saveetha.ac.in	Assistant Professor	4
79	Mr.DUVVARA JAYAPRASAD	djprasad321@gmail.com	Assistant Professor	5
80	Mrs. Mudey Swapna	swapnamudey@gmail.com	Assistant Professor	5
81	Ratan Babu Telusoori	ratan44ab@gmail.com	Assistant Professor	5
82	Penchala reddy sura	sura.440@gmail.com	Assistant Professor	5
83	Mr. SUVENDU SWAIN	suvenduswain85@gmail.com	Assistant Professor	5
84	Mrs B. Anitha	Anitha.banoth86@gmail.com	Assistant Professor	5
85	Dr GYAN SINGH BAGHEL	gyanbaghel1111@gmail.com	Assistant Professor	6
86	Ms. Pallavi Sharma	pallavisharma@lkcengg.edu.in	Assistant Professor	6
87	Mr. SAMPENGA VEERRAJU	veerraju.s77@gmail.com	Assistant Professor	5
88	Mrs. LAKSHMI S	lakkilash1987@gmail.com	Assistant Professor	6
89	Mr.Rohit Vasant Patil	rohit29291@gmail.com	Assistant Professor	4
90	RAVINDRA DATTATRAY PARDESHI	rdpardeshi15@gmail.com	Professor	5
91	Dr MAMTA PRAJAPATI	drmamtaprajapati@gmail.com	Assistant Professor	6
92	Mr.TPVV SRINIVASARAO	tpvv.vikas@gmail.com	Assistant Professor	4
93	Mr.GIRISH DOMBAR	dg.girish11@gmail.com	lecturer	3
94	Mr. S. Sasidhar Reddy	sasidharsettem@gmail.com	Assistant Professor	4
95	VIJAYKUMAR H K	hkvkmech@gmail.com	Assistant Professor	6
96	Mr. UMESH KUMAR SAKET	umesh.rr1992@gmail.com	Research scholar	5
97	Mr. Bansod Niranjankumar Narayan	niranjanbansod1969@gmail.com	Assistant Professor	5
98	Mr.RAGHAVENDRA.SALAVE.	raghavsalave786@gmail.com	RESEARCH SCHOL	5
99	MS. K GANGABHAVANI	kgangabhavani66@gmail.com	Assistant Professor	4
100	M V KESAVA KUMAR	kesavkeku@gmail.com	Assistant Professor	6
101	Dr. Anurag Shrivastava	anuragshri76@gmail.com	Professor	6
102	Ms. Neha shukla	nehashukla.1609@gmail.com	Research Scholar	4

103	Dr. Manikandan.T	manikandan.t@rajalakshmi.edu.in	Professor	5
104	Ms. Kritika Singh	singh.kritika0208@gmail.com	Guest faculty	6
105	Ms. VAANPRIYA K	priyamca2014@gmail.com	Assistant Professor	4
106	Ms. SUPRITI	supritichawla1974@gmail.com	Teacher	5
107	Dr. DIVYA DEHARIYA	divyadaheriya@gmail.com	Assistant Professor	4
108	Dr.Shivananda S Kempaller	shivanandaskempaller@gmail.com	Assistant Professor	5
109	Ms. Sheela Meti	svpolicegoudar@gmail.com	Assistant Professor	4
110	VLADIMIR ADOLFO JUAREZ ORTIZ	vladimirajuarezo@hotmail.com	ENGINEER	5
111	Mr R VINOTH KUMAR	vinovlsi@gmail.com	Assistant Professor	4
112	Dr. R. NITHYA	nivelan_15@yahoo.com	Assistant Professor	4
113	Mr V V KULKARNI	vvkulkarni@aissmscoe.com	Assistant Professor	5
114	Dr chandrakala V	chandrakala.v@dr-ait.org	Associate Professor	5
115	Dr. Hemant Kumar	juneja6031@gmail.com	Assistant Professor	6
116	Mrs SUNITA DEBBARMA	sunitadebb@gmail.com	Assistant Professor	5
117	Mr. Vipul Balasaheb Shinde	vbshinde86@gmail.com	Lecturer	4
118	Prof.Siddarama S	siddu_hulimani@yahoo.co.in	Assistant Professor	4
119	Mr Sandeep Sharma	sandeepsharma116@gmail.com	Faculty	6
120	Mr FATEH	fatehudml@gmail.com	Assistant Professor	5
121	Miss KAVYA SIDDESHWAR	spkavya1@gmail.com	Research Scholar	6
122	Dr CHANCHAL KUMARI	drchanchalkumari@gmail.com	Researcher	5
123	Dr VIKHE PRATIBHA SOPANRAO	vikhepratibha@gmail.com	Assistant Professor	6
124	Mr Sudhir Kumar Pattanayak	sudheerku@yahoo.com	Assistant Professor	5
125	Ms.V. UMA MAHESWARI	umakce16@gmail.com	Assistant Professor	5

Mr. DILEEP J, EVENT COORDINATOR



K S INSTITUTE OF TECHNOLOGY

DEPARTMENT OF TELECOMMUNICATION ENGINEERING EVENT DATE : 10/08/2020 TO 12/08/2020

EVENT NAME: INSIGHTS ON ANTENNA, SATELLITE AND RADAR COMMUNICATION CONSOLIDATED FEEDBACK

1. Name of the Participant (with Title - Dr./Mr./Ms.)	7. Audio & Video Clarity of the Webinar	8. How Helpful was this Webinar to you	9. Your Overall Opinion about Resource Person's Presentation	10. Overall Organization and Planning of the Webinar	11. Suggestions
Mr. DILEEP J	Extremely Good	Extremely Helpful	Excellent	Excellent	Excellent
Dr. Surekha Borra	Good	Helpful	Good	Good	
Mr. P. SATHEESH KUMAR	Extremely Good	Extremely Helpful	Excellent	Excellent	
Mr.Saleem S Tevaramani	Extremely Good	Extremely Helpful	Excellent	Excellent	Very Nice
Mr. AZEEM AHMAD	Good	Extremely Helpful	Excellent	Excellent	
Ningappa T Pujar	Extremely Good	Extremely Helpful	Excellent	Excellent	
PADMINI K	Good	Helpful	Good	Good	
Dr. DIVYA DEHARIYA	Good	Extremely Helpful	Good	Excellent	informative interesting useful sessions thanks
Ms Chithra S	Extremely Good	Extremely Helpful	Excellent	Excellent	Nil
Dr. Mahantesh K	Extremely Good	Extremely Helpful	Excellent	Excellent	All is well
Dr. K. Prasad	Extremely Good	Extremely Helpful	Excellent	Excellent	Very nice make one more time
Dr. Swetha Amit	Good	Helpful	Good	Satisfactory	
Prof. Geetha G	Good	Helpful	Excellent	Excellent	Keep conducting such webinars. Thanks for coordinating.
Mr. VEGURU PRAKASAM	Good	Extremely Helpful	Good	Good	no

Mr. CHANDRA MOULI A		I			SESSIONS ON MILLIMETER WAVE AND TERAHERTZ COMMUNICATI
DR SANDIP D SATAV	Extremely Good	Extremely Helpful	Excellent	Excellent	ONS
DR SANDIF D SATAV	Extremely Good	Extremely Helpful	Excellent	Excellent	Excellent Session
Mr.G.SATHISH KUMAR	Extremely Good	Extremely Helpful	Excellent	Excellent	C1
Ms.	Extremely Good	Extremely Helpful	Excellent	Excellent	Good sessions
Ms. Sahana.V MAJID SHAIKH	Extremely Good Extremely Good	Helpful Extremely Helpful	Excellent Excellent	Excellent	As a suggestion, further webinar can be in access on
Dr. Chandrakala V	Good	Helpful		Excellent	no
		Telplui	Excellent	Excellent	
MRS.S.PARAMESWARI	Extremely Good	Extremely Helpful	Excellent	Excellent	NIL
Dr. R. NITHYA	Extremely Good	Extremely Helpful	Excellent	Excellent	Good
Ms. CHELSY JOY	Extremely Good	Extremely Helpful	Excellent	Excellent	Looking forward for more sessions like this
Ms.SHAIK THASLEEM BHANU	Extremely Good	Helpful	Good	Good	C1
Ms.K.SRIVIDHYA	Extremely Good	Extremely Helpful	Excellent	Excellent	Good very informative
Ms.susmita basak	Extremely Good	Helpful		tes same	very informative
Dr MAMTA PRAJAPATI	Extremely Good	Extremely Helpful	Excellent Excellent	Excellent	
N/ Cl		AND 198 (C)	Excellent	Excellent	Good luck
Mr. Shyam Sundar Jash	Extremely Good	Satisfactory	Excellent	Excellent	
Dr. Hemant Kumar	Good	Satisfactory	Good	Good	
Mrs. SUPRITI	Extremely Good	Extremely Helpful	Excellent	Excellent	Keep it up öŸ'f
Mr	Good	Extremely Helpful	Good	Excellent	no
LAKSHMI S	Extremely Good	Extremely Helpful	Excellent	Excellent	All are good
Dr. Babu N V	Extremely Good	Helpful	Good	Excellent	
Mr. Settem Sasidhar Reddy	Good	Extremely Helpful	Good	Excellent	nothing
Mrs Shally Gujral	Extremely Good	Extremely Helpful	Excellent	Excellent	- Indiana

M V KESAVA KUMAR	Good	Extremely Helpful	Excellent	Excellent	
Ashwini Bannadabhavi	Extremely Good	Helpful	Excellent	Excellent	It was wonderful informative sessio
Mr. Shrenik Suresh Sarade	Extremely Good	Extremely Helpful	Excellent	Excellent	Nice fdp
Dr. Manikandan T	Good	Satisfactory	Good	Good	Nil
Ms Khamruz zama	Extremely Good	Extremely Helpful	Excellent	Excellent	No
Smt Mangala jagannath Patil	Good	Helpful	Good	Good	Nothing
Mr. Vijaykumar H K	Good	Helpful	Good	Good	Good
Mr. Bansod Niranjankumar Narayan	Good	Helpful	Good	Good	_
Mr.DHUPAM ARUN KUMAR	Extremely Good	Extremely Helpful	Excellent	Excellent	for whole team for organizing this
Mr. KARTHIKEYAN T A	Extremely Good	Extremely Helpful	Excellent	Good	
Kusuma G S	Extremely Good	Extremely Helpful	Excellent	Excellent	
MR. NAGARJUNA TANIKONDA	Extremely Good	Extremely Helpful	Excellent	Excellent	Very nice Sessions
Ms. V. Saritha	Extremely Good	Extremely Helpful	Excellent	Excellent	Nil
					successfully completed 3 days FDP at our institute from TCE Dept as coordinator under IETE.
DINESH KUMAR D S	Extremely Good	Extremely Helpful	Excellent	Excellent	Bengaluru
Dr.K.SEETHARAM	Extremely Good	Extremely Helpful	Excellent	Excellent	
Mr.Sangamesh Gama	Extremely Good	Extremely Helpful	Excellent	Excellent	NO

Dr.Shivananda S Kempaller RAVINDRA DATTATRAY	Extremely Good	Extremely Helpful	Excellent	Excellent	Overall webinar aspects are knowledgeable, useful, helpful and very effective information. I hope you have conducting good webinar in coming days.
PARDESHI	Extremely Good	Extremely Helpful	Excellent	Excellent	Excellent
Vitthalrao	Extremely Good	Extremely Helpful	Excellent	Excellent	
Miss KAVYA SIDDESHWAR	Good	Helpful	Good	Good	organizers and the
Mr R VINOTH KUMAR	Extremely Good	Extremely Helpful	Excellent	Excellent	PRESENTATION
Ms. U. Safana begum	Extremely Good	Extremely Helpful	Excellent	Excellent	Nice session for you
Mr. G H YOGEESH.	Extremely Good	Extremely Helpful	Excellent	Excellent	improving the
Mrs. LATHA S	Good	Helpful	Good	Good	It was informative
K GANGABHAVANI	Good	Extremely Helpful	Excellent	Excellent	
Mrs. Mudey Swapna	Extremely Good	Extremely Helpful	Excellent	Good	
Ms. Usha HN	Good	Extremely Helpful	Excellent	Excellent	
R.Anusuyadevi	Extremely Good	Extremely Helpful	Excellent	Excellent	Very informative session
M.Revathy	Extremely Good	Extremely Helpful	Excellent	Excellent	nice
GOPALAKRISHNA MURTHY C R	Extremely Good	Extremely Helpful	Excellent	Excellent	HAVE FEW MORE SEESIONS
Dr P Venkateswara Rao	Good	Extremely Helpful	Good	Excellent	More on applications and gap between industry needs
Ms. Kritika Singh	Good	Helpful	Excellent	Excellent	Thank you

Ms. Joohi Garg	Extremely Good	Extremely Helpful	Good	Good	Kindly share material and recording of the session
Gouri Shankar Sharma	Satisfactory	Helpful	Good	Good	Conduct hands on dielectric resonator Antenna, dra based MIMO antenna
Mr. Manjunatha M	Extremely Good	Extremely Helpful	Excellent	Excellent	Excellent
Mr. Vipul Balasaheb Shinde	Extremely Good	Extremely Helpful	Excellent	Excellent	Good sessions
Mr. SUVENDU SWAIN	Extremely Good	Extremely Helpful	Excellent	Excellent	FDP on VLSI chip design using
Mr.yuvraj pawar	Extremely Good	Extremely Helpful	Excellent	Excellent	Happy It was really great
Mrs.SAHANA SALAGARE	Extremely Good	Extremely Helpful	Excellent	Excellent	event great
Ms.V. UMA MAHESWARI	Extremely Good	Extremely Helpful	Excellent	Excellent	GOOD
K.PHANI SRINIVAS	Good	Helpful	Good	Good	Request more time for presentation with examples. Not minimizing speakers' time.
Kadari Srinivasa Rao	Extremely Good	Extremely Helpful	Excellent	Excellent	Good
Mr. KARKA GANESH	Extremely Good	Extremely Helpful	Excellent	Excellent	Thank you

K. S. INSTITUTE OF TECHNOLOGY

DEPADEPARTMENT OF TELECOMMUNICATION RING ENGINEERING

WEBINAR REPORT

Event Name: "What's next? An influential perspective on career growth"

Date: SEPTEMBER 18,2020

TIME: 2:30 PM to 3:30 PM

Mode Of Presentation: Zoom Platform

OBJECTIVE

The department of telecommunication engineering conducted a webinar on September 18 on career growth. The main objective of the webinar was to help us choose our career paths and help us gain knowledge about the carrier opportunities.

WEBINAR DETAILS

The webinar was conducted by Mr. VIKAS NAG who was the alumni of KSIT, Telecommunication Department. He is working presently as a Product Owner of the United Heath Group, Ireland.

He started the webinar by asking us our future carrier plans. Later he gave us a complete information about how to chose our carriers, on what basis we have to select, and how to procede with our decisions. He also told us about his struggles when he was a student and helped us by giving us real life examples also. He also gave us examples of different famous personalities and how their life was and how we could apply them in our lives. He was truly inspirational and we all thoroughly enjoyed the talk.

Dr. Devika B Co-ordinator Dr. Chanda V Reddy HOD

Dept. of Telecommunication Enga K. S. Institute of Technology Bengalury - 560 109 Principal PRINCIPAL

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



Kammavari Sangham (R) - 1952

K. S. INSTITUTE OF TECHNOLOGY

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi #14, Kanakapura Rd, Raghuvanahalil, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email : principal@ksit.edu.in Web : www.ksit.edu.in



Department of Telecommunication Engineering

Under Telecom Forum A Webinar on

"What's next?

An influential perspective on career growth"

Speaker:

Mr. Vikas Nag(Alumni, KSIT) Product owner, United Health Group. Date: September 18, 2020 Time: 2:30PM to 3:30PM

Mode of Presentation: Zoom Platform

Event Coordinator
Ms. Devika B
Assistant Professor, Dept. of TCE

Convener
Dr. Chanda V Reddy
HOD, Dept. of TCE

For more Information:

Contact: +91 9663922299

Mail ID: devikab@ksit.edu.in

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109 DEPARTMENT OF TELECOMMUNICATION ENGINEERING

Feedback for Webinar on " What's next? An influential perspective on carrer growth"

Name of the student	USN	email id of student	1. How helpful was the webinar to your academics *	2. Knowledge of Resource Persons about the topic *	3. Organization and Planning of webinar *	4. Audio and video clarity *
Aishwarya MR	1	umaramakrishna2001@gmail.com	Moderately helpful	Very Good	Very Good	EXCELLENT
Aishwarya N	2	aishuvijaya2000@gmail.com	Extremely helpful	Very Good	EXCELLENT	Very Good
Anudheep R	6	anudheepravichandran@gmail.com	Extremely helpful	Very Good	Very Good	Very Good
ARFA TASNEEM	7	arfatasneem777@gmail.com	Moderately helpful	Very Good	Good	Good
Ashitha	8	Ashithaash24@gmail.com	Moderately helpful	Very Good	Very Good	Very Good
Chirag Shah	9	chiragshah1244@gmail.com	Extremely helpful	EXCELLENT	EXCELLENT	EXCELLENT
H.M. Vishal anand	11	hmvishal36@gmail.com	Moderately helpful	Very Good	Very Good	Very Good
sharma Jeevani	13	jeevanibhaskar@gmail.com	Moderately helpful	Very Good	Very Good	Very Good
K Prathibha	14	kannanprathibha01@gmail.com	Moderately helpful	EXCELLENT	EXCELLENT	EXCELLENT
K Prathibha	14	kannanprathibha01@gmail.com	Extremely helpful	Very Good	EXCELLENT	EXCELLENT
KAVYA S S	15	kavyasavithagowda@gmail.com	Moderately helpful	Very Good	Very Good	Very Good
Nabeela Sayeeda	16	nabeelasayeeda@gmail.com	Moderately helpful	Very Good	Good	Good
Madhushree T P	17	madhu99286@gmail.com	Extremely helpful	EXCELLENT	EXCELLENT	EXCELLENT

Pragathi J Reddy	17	Pragathijr27@gmail.com	Extremely helpful	Very Good	EXCELLENT	EXCELLENT
SIRI MAHESH	19	sirimahesh2410@gmail.com	Extremely helpful	Very Good	Very Good	Very Good
SNEHA AL	20	Snehareddy72386@gmail.com	Moderately helpful	EXCELLENT	EXCELLENT	EXCELLENT
SUBRAMANYA UDUPA G R	21	subramanyaudupagr@gmail.com	Satisfactory	Very Good	Good	Very Good
Thoshitha SN	22	snthoshitha@gmail.com	Moderately helpful	EXCELLENT	EXCELLENT Very Good	
Nisha Deepak	24	nishadeepak2011@gmail.com	Moderately helpful	Very Good	Very Good	Very Good
Ganesh	8	mandakapuganesh@gmail.com	Moderately helpful	EXCELLENT	EXCELLENT	EXCELLENT
Gowthami V	9	gowthamiiiv@gmail.com	Extremely helpful	EXCELLENT	EXCELLENT	EXCELLENT
K RAVITEJA	12	ravi.katuri99@gmail.com	Moderately helpful	Very Good	Very Good	Very Good
Niveditha R	25	nivedithargowda98@gmail.com	Extremely helpful	EXCELLENT	EXCELLENT	EXCELLENT
Pavan kumar N	26	pavannanjundaiah1299@gmail.com	Satisfactory	Good	Good	Good
Prajwal A	27	Prajwal.ajay2735@gmail.com	Extremely helpful	Good	Very Good	Very Good
Rachana Giliyal	29	giliyalrachana@gmail.com	Moderately helpful	Very Good	Very Good	Very Good
Ravitej K	32	ravitej9991@gmail.com	Moderately helpful	Very Good	Very Good	Very Good
S SRILAKSHMI	34	lakshmi.sathish04@gmail.com	Satisfactory	Good	Good	Good
P T SAI TESHAL	36	saiteshal036@gmail.com	Extremely helpful	EXCELLENT	EXCELLENT	EXCELLENT

Shriyukta Ram	40	shriyakta rum@gmail.com	Moderately helpful	EXCELLENT	EXCELLENT	EXCELLENT
Srividya Murthy	43	wividya.murthy410@gmail.com	Moderately helpful	EXCELLENT	Very Good	Good



K S Institute of Technology, Bengaluru – 109 Department of Telecommunication Engineering Report on webinar titled "Ethical Hacking"

Date and Time of webinar: 21/9/2020 from 10.30AM to 12.00PM

Through: Zoom online Application.

https://us02web.zoom.us/j/81783951158

Organized by: Department of Telecommunication Engineering, K.S Institute of Technology, Bengaluru in association with Infotech Mentors, Bengaluru

Resource Person: Mr. Ravikumar K, Director, Infotech Mentors, Bengaluru

Target Audience: 5th and 7th semester students of TCE, Faculties of TCE.

Scope and Objectives:

This webinar focused on importance of ethical hacking and understanding its applications in the current scenario.

This webinar on ethical hacking was organized for 5th and 7th semester students of Telecommunication Engineering, Faculties of Telecommunication Engineering. Students and faculties were benefited learning about different types of ethical hacking applications. Speaker also illustrated about demonstration of different applications with the help of few software interfaces. Speaker initially introduced what is ethical hacking to the audience. After that, speaker discussed about different types of footprints available in ethical hacking. Speaker discussed about guidelines to follow in ethical hacking.

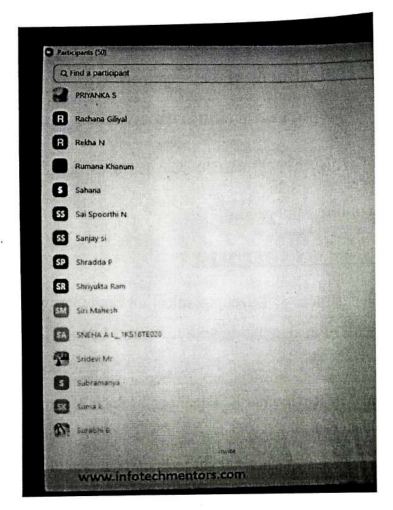


Fig A: Attendance Sample



K. S. INSTITUTE OF TECHNOLOGY

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi #14, Kanakapura Rd, Raghuvanahalil, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email : principal@ksit.edu.in Web : www.ksit.edu.in



Department of Telecommunication Engineering Under Institution of Engineers (India) in association

with Infotech Mentors

Presents a Webinar on "Ethical Hacking"



Speaker:

Mr. Ravikumar K

Director

Infotech Mentors

Date: September 21, 2020

Time: 10:30AM to 12:00PM

Mode of Presentation: Zoom

Event Coordinator Mr. Dileep J IEI Coordinator, Dept. of TCE Convener
Dr. Chanda V Reddy
HOD, Dept.of TCE

For more Information:

Contact: +91 8867781213

Mail ID: dileepj@ksit.edu.in

Fig B: Webinar Poster

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 programming.
- 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 (ethical hacking applications).
- 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 web programming tools to various fields of signal communication problems.

Report Submitted By

Mr. Dileep J Dept. of TCE

Staff Signature with date

HOD 23/9/2020

Principal



K S INSTITUTE OF TECHNOLOGY DEPARTMENT OF TELECOMMUNICATION ENGINEERING EVENT NAME: ETHICAL HACKING

EVENT DATE AND TIME: 21/9/2020 from 10.30AM to 12.00PM

SPEAKER: Mr. RAVIKUMAR K, Director, Infotech Mentors, Bengaluru

ATTENDANCE DETAILS

SL.NO	NAME	SEM
1	APOORVA P M	VII
2	C P FELIX ROY	VII
3	NANDITHA H	VII
4	SUMA K	VII
5	PRIYANKA S	VII
6	SURABHI B	VII
7	DASHA JAIN	V
8	HARSHITHA S	V
9	SAI SPOORTHI	V
10	SUBRAMANYA UDUPA	V
11	MEGHANA	VII
12	MADHUSHREE T P	VII
13	SHRIYUKTA RAM	VII
14	SRIDEVI M R	VII
15	GANESH B	VII
16	DHRUTHI V	VII
17	NAYANASHREE	VII
18	NIVEDITHA R	VII
19	SHRADDA	VII
20	VADHIRAJ	VII
21	PAVAN N	VII
22	SANJAY S I	VII
23	ANUDEEP R	V
24	VISHAL	V
25	AJAY KUMAR	V
26	ASHITHA S N A	V

27	ARFA TASNEEM	V
28	NABEELA SAYEEDA	V
29	SIRI MAHESH	V
30	KRUPA M G	V
31	THOSHITHA	V
32	AISHWARYA S	V
33	AISHWARYA M R	V
34	K PRATHIBHA	V
35	PRAGATHI	V
36	AISHWARYA N	V
37	JEEVANI B	V
38	SNEHA A L	V
39	SRIVIDYA MURTHY	VII
40	V DEEPTHI	VII
41	YASHASWI BHAT	VII
42	RUMANA	VII
43	SAHANA	VII
44	RACHANA	VII
45	GREESHMA P S	VII
46	ZAIBA ANAM	VII
47	YASHASWINI G	VII

Mr. DILEEP J, EVENT COORDINATOR

K S INSTITUTE OF TECHNOLOGY DEPARTMENT OF TELECOMMUNICATION ENGINEERING EVENT NAME: ETHICAL HACKING

EVENT DATE AND TIME: 21/9/2020 from 10.30AM to 12.00PM

SPEAKER: Mr. RAVIKUMAR K, Director, Infotech Mentors, Bengaluru

FEEDBACK OF WEBINAR

	T				·		
			Ad!: - 0	How Helse 1	Your	Overell	
1			Audio & Video	How Helpful was this	1000000 00 00	Overall Organizatio	
SL.	NAME	SEM		Webinar to	Opinion about	n and	Any other
NO	NAME	SEM	Clarity of		11.54.7417.05.05.05.05.05.05.05.05.05.05.05.05.05.	- CERTAN CONTRACTOR	Suggestions
			the	you (for a	Resource	Planning of	
			Webinar	scale of 5)	Person's	the Webinar	
1	ADOODYA D.M	3711	Eventlant		Presentation Excellent	Excellent	No
_	APOORVA P M C P FELIX ROY	VII	Excellent	5	Good	Excellent	No
	NANDITHA H	VII	Good	4	Good	Good	140
_		VII	Very Good	5		Excellent	
	SUMA K	VII	Good	4	Very Good	Good	No
_	PRIYANKA S	VII	Good	4	Very Good Good	A STATE OF THE STATE OF T	No
$\overline{}$	SURABHI B	VII	Very Good	5		Very Good Excellent	No
-	DASHA JAIN		Excellent	5	Very Good Excellent	Very Good	INO
	HARSHITHA S	V	Excellent	5	Very Good	Excellent	
9	SAI SPOORTHI	V	Good	3	very Good	Excellent	
	SUBRAMANYA	V	Good	5	Very Good	Excellent	No
	UDUPA	3711	Varu Cood	4	Very Good	Excellent	No
	MEGHANA	VII	Very Good Good	. 4	Excellent	Very Good	140
	MADHUSHREE T	VII		4	Very Good	Excellent	No
	SHRIYUKTA RAM	VII	Good	4	Very Good	Very Good	INO
	SRIDEVI M R	VII	Good	5	-	Excellent	No
	GANESH B	VII	Very Good	5	Very Good		
	DHRUTHI V	VII	Good		Very Good	Excellent	No
	NAYANASHREE	VII	Good	4	Very Good	Very Good	
	NIVEDITHA R	VII	Good	4	Very Good	Excellent	N I
19	SHRADDA	VII	Good	5	Very Good	Excellent	No
20	VADHIRAJ	VII	Very Good	4	Very Good	Excellent	No
20	PAVAN N	VII	Very Good	5	Very Good	Very Good	No
_	SANJAY S I	VII	Very Good	4	Very Good	Excellent	No
LL	DAINJA I D I	V 11	· cry coou	-	,		
				_	.,	v. 6 1	3.7
	ANUDEEP R	V	Very Good	5	Very Good	Very Good	No
23		1					
	VISHAL	V	Very Good	4	Very Good	Excellent	No
_	AJAY KUMAR	V					
_	ASHITHA S N A	V	Very Good	5	Very Good	Very Good	No
	ARFA TASNEEM	v	,		,		
-	NABEELA						
	SAYEEDA	V	Very Good	4	Very Good	Excellent	No
20	DATELLOA						

29 SIRI MAHESH	V	Very Good	5	Very Good	Eventlent I	
30 KRUPA M G	V	Good	5	Very Good		
31 THOSHITHA	V	Very Good	5	Excellent	Excellent	
32 AISHWARYA S	V	Very Good	5	Very Good	Very Good Excellent	No
33 AISHWARYA M R	V	Very Good	5	Very Good	Very Good	No
34 K PRATHIBHA	V	Good	5	Very Good	Very Good	
35 PRAGATHI	V	Very Good	5	Very Good	Excellent	No
36 AISHWARYA N	V	Very Good	5	Very Good	Excellent	
37 JEEVANI B	V	Good	5	Very Good		
38 SNEHA A L	V	Very Good	5	Excellent	Excellent	
39 SRIVIDYA MURTI	VII	Very Good	5	Very Good	Very Good	No
40 V DEEPTHI	VII	Very Good	5	Very Good	Very Good	No
41 YASHASWI BHAT	VII	Good	5	Very Good	Very Good	
42 RUMANA	VII	Very Good	4		Excellent	
43 SAHANA	VII	Very Good	5	Very Good	Excellent.	No
44 RACHANA	VII	Very Good	5	Very Good	Excellent	
45 GREESHMA P S	VII	Good	5	Excellent	Very Good	No
46 ZAIBA ANAM	VII	Good	5	Very Good	Excellent	
47 YASHASWINI G	VII	Very Good		Very Good	Excellent	
	A 11	very Good	5	Excellent	Very Good	No

Mr. DILEEP J, EVENT COORDINATOR



K S Institute of Technology, Bengaluru – 109

Department of Telecommunication Engineering

Report on webinar titled "Higher Education in UK"

Date and Time of webinar: 28/9/2020 from 7.00PM to 8.00PM

Through: Zoom online Application.

https://us02web.zoom.us/j/81783951158

Organized by: Department of Telecommunication Engineering, K.S Institute of Technology under Telecom Engineers Forum in association with SI-UK, Bengaluru

Resource Person: Ms. Pooja Kishin, International Student Advisor, SI-UK, Bengaluru

Target Audience: 5th and 7th semester students of TCE/ECE/CSE/Mechanical.

Scope and Objectives:

This webinar focused on importance of higher education in foreign universities and Competitive exams.

This webinar on ethical hacking was organized for 5th and 7th semester students of Telecommunication Engineering, Electronics and Communication Engineering, Computer Science and Engineering and Mechanical Engineering. Students were benefited learning about different types of universities available for master degree program in UK. Speaker also told about how to apply for higher education and different competitive examinations available. Speaker also mentioned the concept of scholarships and fee structures in different universities.



Fig A: Attendance Sample



Kammavari Sangham (R) - 1952

K. S. INSTITUTE OF TECHNOLOGY

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delh #14, Kanakapura Rd, Raghuvanahalii, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email : principal@ksit.edu.in Web : www.ksit.edu.in





Department of Telecommunication Engineering

Under Telecom Engineers Forum (TEF) in association with SI-UK, Bengaluru

Presents a Webinar on

"Higher Education in UK"



Speaker:

Ms. Pooja Kishin Head & International Student Advisor, SI-UK Bengaluru Branch

> Event Coordinator Mr. Dileep J Department of TCE

Date: September 28, 2020 Time: 7:00PM to 8:00PM

Convener
Dr. Chanda V Reddy
HOD, Department of TCE

Click Here to Register https://bit.ly/3hHecd2

Patron Dr. K V A Balaji Principal / CEO

For more Information:

Contact: +91 8867781213

Mail ID: dileepj@ksit.edu.in

Fig B: Webinar Poster

Mapping of webinar with PO'S and PSO'S

Program	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO2
Webinar	-	-			-	2	. 1	1	2	1		ı	2

- PO6: Engineer and Society: Participants can effectively understand how to select the best university from the available opportunities.
- PO7: Environment and Sustainability: importance of higher education in sustainable environment and development.
- PO8: Ethics: participants learnt about applying for higher education should contain following some rules and regulations set by that university.
- PO9: Individual and Team Work: participants learnt about how to apply for English Proficiency Test and score good marks
- PO10: Participants can communicate effectively by gaining knowledge.
- PSO2: Participants are able to understand the knowledge gained in the webinar for applying higher education.

Report Submitted By

Mr. Dileep J Dept. of TCE

Staff Signature with date

HOD

Principal



K S INSTITUTE OF TECHNOLOGY DEPARTMENT OF TELECOMMUNICATION ENGINEERING EVENT NAME: HIGHER EDUCATION IN UK

EVENT DATE AND TIME: 28/9/2020 from 7.00PM to 8.00PM

SPEAKER: Ms. Pooja Kishin, International Student Advisor, SI-UK, Bengaluru ATTENDANCE DETAILS

SL.NO	NAME	Department	SEM
1	SHASHANK M G	MECH	VII
2	AISHWARYA S	TCE	V
3	AISHWARYA M R	TCE	V
4	AJAY KUMAR	TCE	V
5	ARFA TASNEEM	TCE	V
6	ASHITHA	TCE	V
7	CHIRAG	TCE	V
8	DASHA JAIN	TCE	V
9	GOWTHAMI V	TCE	V
10	HARSHITHA	TCE	V
11	THOSHITHA	TCE	V
12	GANESH B	TCE	VII
13	MOHAN PRASANNA B	TCE	VII
14	NANDITHA	TCE	VII
15	DHRUTHI	TCE	VII
16	DEEPTHI	TCE	VII
17	SAHANA	TCE	VII
18	RAVITEJA K	TCE	VII
19	VAISHNAVI S	ECE	VII
20	ANAGHA KASHYAP	ECE	VII
21	BHOOMIKA P K	ECE	VII
22	SUPRIYA V	ECE	VII
23	PALLAVI S	ECE	VII
24	MEGHANA G R	CSE	VII
25	ANUSHA A G	CSE	VII
26	SWATI PAI	CSE	VII

27	KRITHIKA	CSE	VII
28	AAFREEN	CSE	VII
29	RUCHITHA G K	CSE	VII
30	KARTHIK T C	CSE	VII
31	NIKITA KATARI	CSE	VII
32	KIRAN D	MECH	VII
33	SURESH	MECH	VII
34	VINAY	MECH	VII

Mr. DILEEP J, EVENT COORDINATOR



K S INSTITUTE OF TECHNOLOGY DEPARTMENT OF TELECOMMUNICATION ENGINEERING EVENT NAME: HIGHER EDUCATION IN UK

EVENT DATE AND TIME: 28/9/2020 from 7.00PM to 8.00PM

SPEAKER: Ms. Pooja Kishin, International Student Advisor, SI-UK, Bengaluru

FEEDBACK ON WEBINAR

			Γ		Your		
					500 DXX	O11	
			Audio &	How Helpful	Accepted the control of the	Overall	
SL.		-	Video	was this	Opinion	Organizatio	Any other
NO	NAME	Department	Clarity of	Webinar to	about	n and	Suggestions
			the	you (for a	Resource	Planning of	35
			Webinar	scale of 5)	Person's	the Webinar	
					Presentation		
1	SHASHANK M G	MECH	Good	4	Very Good	Excellent	No
2	AISHWARYA S	TCE	Good	5	Good	Excellent	No
3	AISHWARYA M R	TCE	Very Good	4	Good	Good	
4	AJAY KUMAR	TCE	Good	5	Very Good	Excellent	
5	ARFA TASNEEM	TCE	Good	4	Very Good	Good	No
6	ASHITHA	TCE	Very Good	4	Good	Very Good	No
7	CHIRAG	TCE	Good	5	Very Good	Excellent	No
8	DASHA JAIN	TCE	Good	5	Very Good	Very Good	
9	GOWTHAMI V	TCE	Good	5	Very Good	Excellent	
10	HARSHITHA	TCE	Good	5	Very Good	Excellent	No
11	THOSHITHA	TCE	Very Good	4	Very Good	Excellent	No
12	GANESH B	TCE	Good	4	Very Good	Very Good	
	MOHAN						
13	PRASANNA B	TCE	Good	4	Very Good	Excellent	No
14	NANDITHA	TCE	Good	4	Very Good	Very Good	
15	DHRUTHI	TCE	Very Good	5	Very Good	Excellent	No
16	DEEPTHI	TCE	Good	5	Very Good	Excellent	No
17	SAHANA	TCE	Good	4	Very Good	Very Good	NO
18	RAVITEJA K	TCE	Good	4	Very Good	Excellent	
19	VAISHNAVI S	ECE	Good	5	Very Good	Excellent	No
	ANAGHA		3300		very dood	Excellent	No
20	KASHYAP	ECE	Very Good	4	Very Good	Excellent	
21		FOE	W 0 1				
	BHOOMIKA P K	ECE	Very Good		Very Good	Very Good	No
22	SUPRIYA V	ECE	Very Good	5	Very Good	Very Good	No
23	PALLAVI S	ECE	Very Good	5	Very Good	Very Good	
24	MEGHANA G R	CSE	Good	5	Very Good	Evenllent	
25	ANUSHA A G	CSE	Very Good	5		Excellent	
26	SWATI PAI	CSE	Very Good	5	Very Good	Excellent	
27	KRITHIKA	CSE	Good	5	Very Good	Very Good	No
28	AAFREEN	CSE	Good		Very Good	Excellent	No
	RUCHITHA G K	CSE	Very Good	5	Very Good	Excellent	
		COL	very Good	5	Very Good	Excellent	No

30	KARTHIK T C	CSE	Very Good	5	Very Good	Very Good	
31	NIKITA KATARI	CSE	Good	5	Very Good	Excellent	No
32	KIRAN D	MECH	Very Good	5	Very Good	Excellent	No
33	SURESH	MECH	Very Good	5	Very Good	Very Good	110
34	VINAY	MECH	Good	5	Very Good	Excellent	No

Mr. DILEEP J, EVENT COORDINATOR



K S Institute of Technology, Bengaluru – 109 Department of Telecommunication Engineering Report on webinar titled "Disruptive Technologies"

Date and Time of webinar: 1/10/2020 from 2.30PM to 4.30PM

Through: Zoom online Application.

https://us02web.zoom.us/j/6981862657?pwd=TndOR3RjZHJWbm5WRTVaUjBEalgwUT09

Meeting ID: 698 186 2657

Passcode: KSIT2020

Organized by: Department of Telecommunication Engineering, K.S Institute of Technology under Institution of Engineers India (IEI)

Resource Person: Mr. Mohith H B, Jr. Software Developer, Webenza Private Limited, Bengaluru and Distinguished Alumni of Telecommunication Engineering Department, KSIT, 2018 Batch.

Target Audience: 5th and 7th semester students of Telecommunication Engineering.

Scope and Objectives:

This webinar focused on importance of booming technologies like Block chain technology, Internet of Things, Artificial Intelligence and Cloud Computing.

This webinar on disruptive technologies was organized for 5th and 7th semester students of Telecommunication Engineering. Students were benefited learning about different types of technologies which are existing in the market.



Fig A: Attendance Sample



K. S. INSTITUTE OF TECH

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi ffl4, Kanakapure Rd. Raghuvanahalli, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email . principal欲ksit.edu.in Web. www.ksit.edu.in

Kammavari Sangham (R) - 1952



Department of Telecommunication Engineering Under Institution of Engineers (India)

Presents a Webmar on

"Disruptive Technologies"

Speaker:

Mr. Mohith H B Jr Software Developer, Webenza Pvt Ltd. Alumni Dept. of TCE, 2018 Batch



Date: October 1st 2020 Time: 2:00PM to 3:00PM

Mode of Presentation Zoom

Event Coordinator Mr. Dileep J IEI Coordinator, Dept. of TCE

Convener Dr. Chanda V Reddy HOD, Dept. of TCE

For more Information:

Contact: +91 8867781213

Mail ID: dileepj@ksit.edu.in

Fig B: Webinar Poster

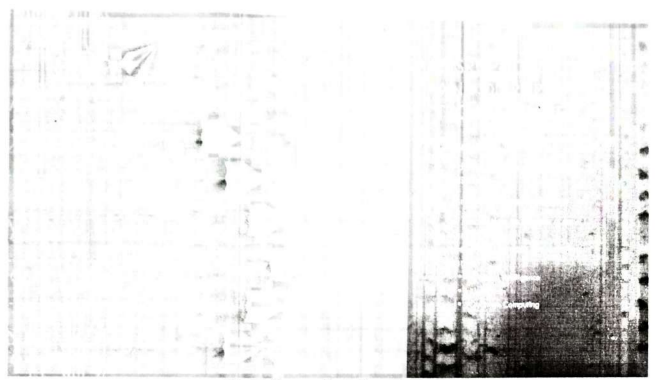


Fig C: Screenshot of a webinar

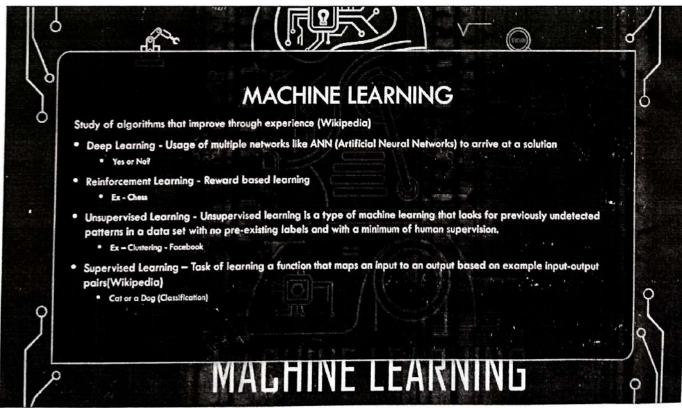


Fig D: Screenshot of a webinar



K S INSTITUTE OF TECHNOLOGY DEPARTMENT OF TELECOMMUNICATION ENGINEERING EVENT NAME: DISRUPTIVE TECHNOLOGIES

EVENT DATE AND TIME: 01/10/2020 FROM 2.30PM TO 4.30PM

SPEAKER: Mr. MOHITH H B, Jr. Software Developer, Webenza Private Limited, Bengaluru and Distinguished Alumni of Telecommunication Engineering Department, KSIT, 2018 Batch.

SL.NO	NAME	SEM
1	MEGHANA	VII
2	ASHITHA	V
3	GANESH	VII
4	HARSHITHA S	V
5	JEEVANI B	V
6	PRATHIBHA	V
7	PRAGATHI	V
8	GREESHMA	VII
9	CHIRAG	V
10	NISCHAY	VII
11	VADHIRAJ	VII
12	SRIVIDYA MURTHY	VII
13	PRIYANKA S	VII
14	SHRADDA	VII
15	SAHANA	VII
16	RACHANA	VII
17	APOORVA	VII
18	THOSHITHA	V
19	SAI SPOORTHI	V
	SUBRAMANYA	17
20	UDUPA	V
21	YASHASVI BHAT	VII

Mr. DILEEP J, EVENT COORDINATOR



K S INSTITUTE OF TECHNOLOGY DEPARTMENT OF TELECOMMUNICATION ENGINEERING EVENT NAME: DISRUPTIVE TECHNOLOGIES

EVENT DATE AND TIME: 01/10/2020 FROM 2.30PM TO 4.30PM

SPEAKER: Mr. MOHITH H B, Jr. Software Developer, Webenza Private Limited, Bengaluru and Distinguished Alumni of Telecommunication Engineering Department, KSIT, 2018 Batch.

SL.NO	NAME	SEM	Audio & Video Clarity of the Webinar	How Helpful was this Webinar to you (for a scale of 5)	Your Overall Opinion about Resource Person's Presentation	Overall Organizatio n and Planning of the Webinar	Any other Suggestions
1	MEGHANA	VII	Good	4	Very Good	Excellent	No
2	ASHITHA	V	Good	5	Good	Excellent	No
3	GANESH	VII	Very Good	4	Good	Good	
4	HARSHITHA S	V	Good	5	Very Good	Excellent	
5	JEEVANI B	V	Good	4	Very Good	Good	No
6	PRATHIBHA	V	Very Good		Good	Very Good	No
7	PRAGATHI	V	Good	5	Very Good	Excellent	No
8	GREESHMA	VII	Good	5	Very Good	Very Good	
9	CHIRAG	V	Good	5	Very Good	Excellent	
10	NISCHAY	VII	Good	5	Very Good	Excellent	No
11	VADHIRAJ	VII	Very Good	4	Very Good	Excellent	No
12	SRIVIDYA MURTHY	VII	Good	4	Very Good	Very Good	0
	PRIYANKA S	VII	Good	4	Very Good	Excellent	No
	SHRADDA	VII	Good	4	Very Good	Very Good	
	SAHANA	VII	Very Good	5	Very Good	Excellent	No
	RACHANA	VII	Good	5	Very Good	Excellent	No
	APOORVA	VII	Good	4	Very Good	Very Good	
2000000	THOSHITHA	V	Good	4	Very Good	Excellent	
	SAI SPOORTHI	V	Good	5	Very Good	Excellent	No
	SUBRAMANYA UDUPA	V	Very Good	4	Very Good	Excellent	No
	YASHASVI BHAT	VII	Very Good	5	Very Good	Very Good	No

Mapping of webinar with PO'S and PSO'S

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

- PO1: Participants gained the knowledge of engineering fundamentals on programming.
- 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
- 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 web programming tools to various fields of signal communication problems.

Report Submitted By

Mr. Dileep J Dept. of TCE

Staff Signature with date

HOD

Principal



K.S.INSITITUTE OF TECHNOLOGY

Department of Telecommunication Engineering

Report on

"Internet of Things (IoT)" Online Workshop report

A online workshop on "Internet of Things (IoT)", was organized by the Department of Telecommunication Engineering, K S Institute of Technology, under Institution of Electronics and Telecommunication Engineers (IETE) ,from 22nd to 24th October 2020. The resource persons of the workshop were Mr. Ravishankar Holla ,Asst.Prof. ,Dept. of ECE,RVCE and Mr. Rajesh Sudi, Asst.Prof. ,Dept. of ECE,JIT.

The resource persons were motivational speaker, who shared with us their knowledge on Internet of Things (IoT) and its design. All three days of online workshop was interactive.

Day 1 was on the introduction to Internet of Things, Key comcepts discussed was

Driving Forces of IoT

- 1. Sensor Technology Tiny, Cheap, Variety
- 2. Cheap Miniature Computers
- 3. Low Power Connectivity
- Capable Mobile Devices
- 5. Power of the Cloud
- 6. Analytics

Big Data Analytics

- Map-Reduce
- Frequent Item-sets
- Similarity
- Clustering
- Dimension Reduction
- Streaming Data

Connectivity

- M2M
- WSN
- IPv6 and 6LowPAN
- · Bluetooth LE and ZigBee
- WiFi and LTE

Devices and Platforms

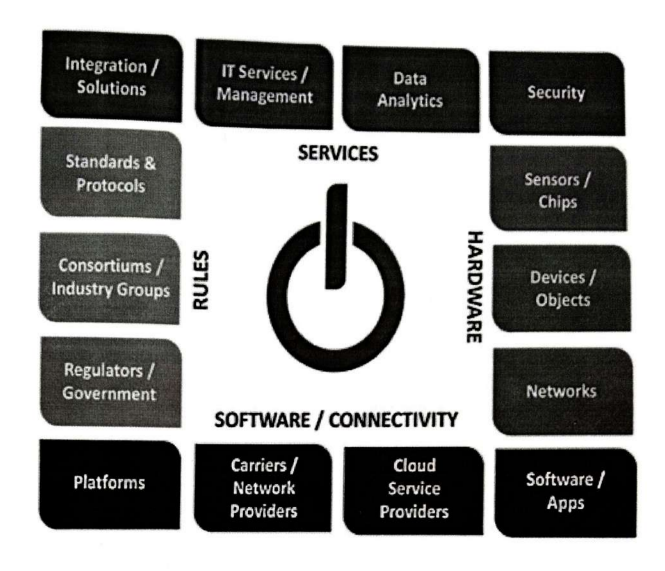
- Mobile Systems
- Sensor Systems
- Wearables
- Energy Harvesting
- Security and Privacy

Skills

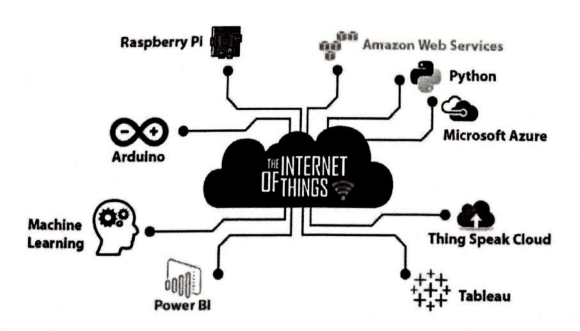
- Hardware Interface -- Sensors, Microcontrollers, actuators
- Cloud computing -- Protocols
- Artificial Intelligence and Machine Learning -- Data analytics, interpretation & Decision making
- Information Security Secure protocols
- Networking -- Ethernet and wireless Protocol networking
- Business intelligence Hadoop, data management etc
- UX/UI Design User interaction

Main features of IoT Hardware Development Platforms

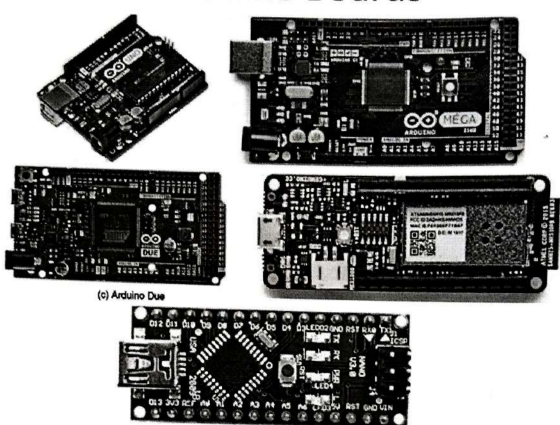
- · Processing and memory/storage capacity.
- Power consumption.
- Size.
- Cost.
- Operating Systems and programming language.
- Connectivity and customizability of peripherals of hardware platforms.
- On-board sensors and hardware security features.



Lab Modules

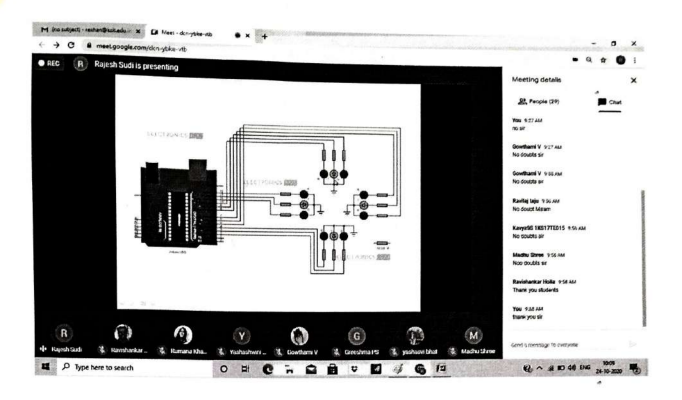


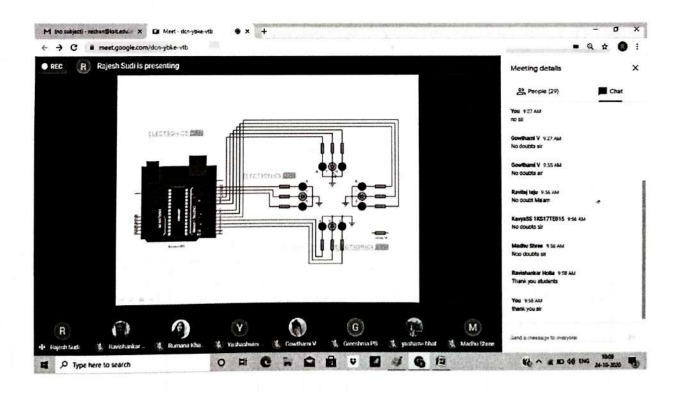
Arduino Boards

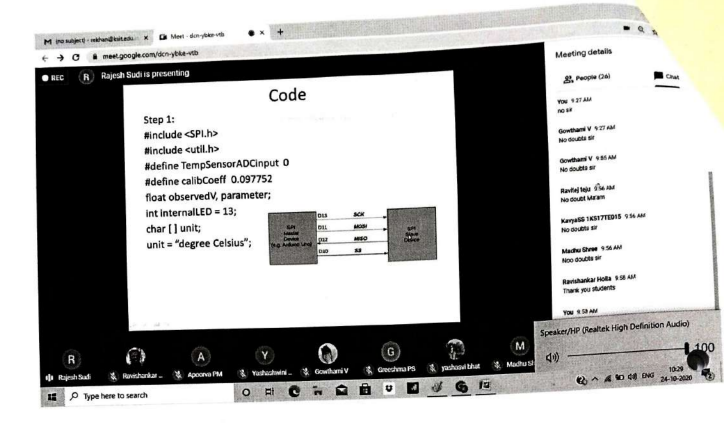


Structure of an Arduino Program

- An arduino program == 'sketch'
 - Must have:
 - setup()
 - loop()
 - setup()
 - configures pin modes and registers
 - loop()
 - runs the main body of the program forever
 - like while(1) {...}
 - Where is main() ?
 - Arduino simplifies things
 - · Does things for you







On the whole the workshop was educative on both theoretical as well as Practical aspects. Overall 40 Students from seventh semester TCE were involved. The workshop was very helpful to all the students who are finding it difficult to decide on which programming courses to be taken up next for complex IoT design.

It also motivated students to learn new technologies and programming languages. 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

			Mappi	ng or v	10112	- F						
Program	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
workshop	2	2	3	2	2	-	-	-	-	2	-	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 IoT.
- 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.

Dr. Rekha N Co-ordinator Dr. Chanda.V. Reddy HOD

Dept. of Telecommunication Enga K. S. Institute of Technology Bengaluru - 560 109

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



Kammavari Sangham (R) - 1952

K. S. INSTITUTE OF TECHNOLOGY

AAC Accredited, Affillated to VTU, Belagavi & Recognized by AICTE, New Delhi #14, Kanakapura Rd, Raghuvanahalli, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email : principal@ksit.edu.in Web : www.ksit.edu.in



Department of Telecommunication Engineering

Under Institution of Electronics and Telecommunication

Engineers (IETE)

Presents a workshop on

"Internet of Things (IoT)"

Resource Persons:

Prof. Ravishankar Holla Asst.Prof. ,Dept. of ECE,RVCE Prof. Rajesh Sudi Asst.Prof. ,Dept. of ECE,JIT

> Event Coordinator Dr.Rekha N Associate Professor,Dept. of TCE

THE PROPERTY OF EACH PARTY OF

Date: 22nd to 24th October 2020 Mode of Presentation: Google Meet

Convener
Dr. Chanda V Reddy
HOD, Dept.of TCE

For more Information:

Contact: +91 9019761559

Mail ID: rekhan@ksit.edu.in

K S INSTITUTE OF TECHNOLOGY ,BENGALURU-109 DEPARTMENT OF TELECOMMUNICATION ENGINEERING

FEEDBACK OF IOT WORKSHOP(22ND OCT TO 24TH OCT 2020)

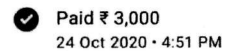
Name of the Student	USN	email id of student	How helpful was the workshop to your academics	2. Knowledge of Resource Persons about the topic	3. Organisation and Planning of workshop	4. Audio and video clarity
Shabnam Ara Ahmed	1ks14te063	shabahmed321@gmail.com	Satisfactory	Good	Good	Good
Zaiba Anam	1ks16te044	zaibaanam18@gmail.com	Extermely helpful	Very Good	Very Good	Good
Anusha H	1KS17TE001	Anushaahareesh@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Apoorva PM	1KS17TE002	apoorvamtg@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Dhananjaya kumar S	1ks17te005	dhananjay.ambiger@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Dhruthi V	1KS17TE007	dhruthi.dv@gmail.com	Extermely helpful	Very Good	Very Good	Very Good
Ganesh B	1KS17TE008	mandakapuganesh@gmail.com	Moderately Helpful	Very Good	Very Good	Very Good
Gowthami V	1KS17TE009	vgowthami1999@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Greeshma	1ks17te010	greeshmatcom@gmail.com	Moderately Helpful	Excellent	Excellent	Excellent
Huda Matheen	1KS17TE011	huda.matheen66@gmail.com	Moderately Helpful	Very Good	Very Good	Very Good
K RAVITEJA	1KS17TE012	ravi.katuri99@gmail.com	Satisfactory	Very Good	Very Good	Very Good
Kavya S S	1KS17TE015	kavyasavithagowda@gmail.com	Moderately Helpful	Good	Good	Good
MADHUSHREE	1KS17TE017	madhu99286@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Meghana C	1KS17TE018	meghanamowli@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
mohanprasanna b	1KS17TE020	mohanprasannab@gmail.com	Satisfactory	Good	Good	Good
Nanditha h	1ks17te021	Nandithah021@gmail.com	Moderately Helpful	Very Good	Good	Good
NAYANA SHREE R C	1KS17TE022	nayanagowda141@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Nischay	1KS17TE023	nischay17p@gmail.com	Moderately Helpful	Very Good	Excellent	Very Good
Nisha Deepak	1KS17TE024	nishadeepak2011@gmail.com	Extermely helpful	Very Good	Very Good	Excellent
Niveditha R	1KS17TE025	nivedithargowda98@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Pavan kumar N	1KS17TE026	pavannanjundaiah1299@gmail.com	Moderately Helpful	Good	Good	Good
Pavan kumar N	1KS17TE026	pavannanjundaiah1299@gmail.com	Moderately Helpful	Very Good	Good	Good
Prajwal A	1KS17TE027	prajwal.ajay2735@gmail.com	Moderately Helpful	Excellent	Excellent	Excellent
Priyanka S	1KS17TE028	priyankasridhara123@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Rachana Giliyal	1KS17TE029	giliyalrachana@gmail.com	Moderately Helpful	Very Good	Very Good	Very Good
Ravitej K	1KS17TE032	ravitej9991@gmail.com	Extermely helpful	Excellent	Good	Very Good
Rumana Khanum	1ks17te033	rumanak2311@gmail.com	Moderately Helpful	Excellent	Excellent	Excellent

Name of the Student	USN	email id of student	How helpful was the workshop to your academics	Knowledge of Resource Persons about the topic	3. Organisation and Planning of workshop	4. Audio and video clarity		
	1KS17TE034	lakshmi.sathish04@gmail.com	Satisfactory	Good	Good	Good		
Sahana R	1KS17TE035	sahana3237@gmail.com	Moderately Helpful	Very Good	Very Good	Good		
Sai teshal	1ks17te036	pinnusaitej@gmail.com	Extermely helpful	Excellent	Excellent	Excellent		
Sanjay si	1ks17te037	Sanjay198@gmail.com	Extermely helpful	Excellent	Excellent	The state of the s		
Shriyukta Ram	1KS17TE040	shriyukta.ram@gmail.com	Extermely helpful	Very Good		Excellent		
Sridevi	1KS17TE042	sridevimudiyanur509@gmail.com	Extermely helpful	Excellent	Very Good	Very Good		
Srividya Murthy	1KS17TE043	Srividya.murthy610@gmail.com	Moderately Helpful	Excellent	Excellent	Excellent		
Suma k	1KS17TE044	Sumakrishna56@gmail.com	Extermely helpful	Excellent	Very Good	Excellent		
Surabhi B	1KS17TE045	surabhibkrishna@gmail.com	Moderately Helpful		Excellent	Excellent		
V Deepthi	1ks17te046	deepthivenkatesha@gmail.com		Very Good	Very Good	Very Good		
			Moderately Helpful	Very Good	Very Good	Excellent		
Vadhiraj	1KS17TE047	instavadhi123@gmail.com	Extermely helpful	Excellent	Excellent	Excellent		
Yashaswini G	1KS17TE048	rajyashashwini@gmail.com	Extermely helpful	Excellent	Excellent	Excellent		



Paid to Rajesh Sudi

IoT workshop



UPI Transaction ID 029816590700

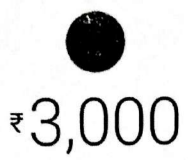
To: RAJESH SUDI sudi.rajesh@okhdfcbank

From: REKHA N (State Bank of India) rekhan.sha@okhdfcbank

Google Transaction ID CICAgKCt2InbKg

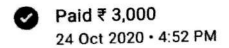
Payments may take up to three working days to be reflected in your account. Check your or your recipient's bank statement for the latest status of your transaction. Learn more





Paid to RSH

IoT workshop



UPI Transaction ID 029816601115

To: RAVISHANKAR HOLLA naanudownload@oksbi

From: REKHA N (State Bank of India) rekhan.sha@okhdfcbank

Google Transaction ID CICAgKCt2NmSSQ

Payments may take up to three working days to be reflected in your account. Check your or your recipient's bank statement for the latest status of your transaction. Learn more





K.S.INSITITUTE OF TECHNOLOGY

Department of Telecommunication Engineering

Report on

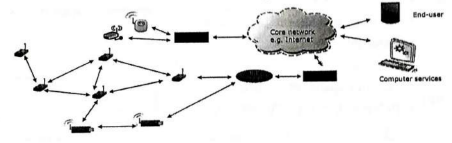
"WIRELESS SENSOR NETWORKS" Online Webinar report

A online webinar on "Wireless Sensor Networks" was organized by the Department of Telecommunication Engineering, K S Institute of Technology, under Institution of Electronics and Telecommunication Engineers (IETE) ,on 7th November 2020. The resource persons of the webinar was Mr. Ravishankar Holla , Asst. Prof. , Dept. of ECE, RVCE.

The resource person was a motivational speaker, who shared with us their knowledge wireless sensor network & its application.

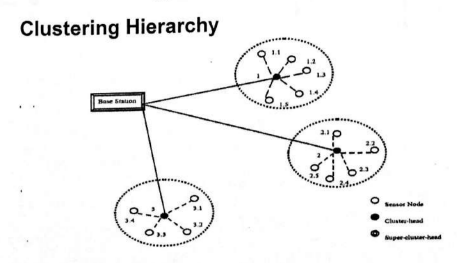
Examples of the topics covered are as follows:

Wireless Sensor Networks (WSN)



- The networks typically run Low Power Devices
- Consist of one or more sensors, could be different type of sensors (or actuators)

Data-dissemination Schemes (Cont.)



Main Components of a Sensor Node: Sensing Module

Example of sensors are integrated with Senor Node



Infar sensor

Ultrasonic

Gyroscope



Electronic compass



Triple axis accelerometer

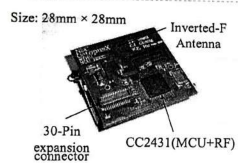


Pressure Sensor



Temperature and Humidity Sensor

Features of Octopus X-A



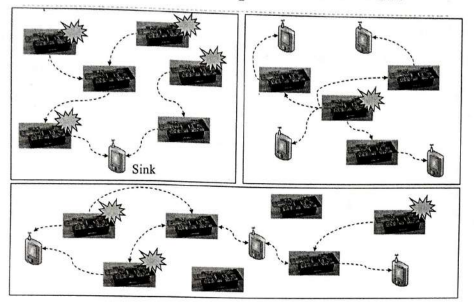
- ▶ MCU (CC2431)
- Inverted-F antenna
- RF transmission range ≒ 100m
- External crystal (32MHz+32.768KHz)
- ▶ 30-Pin expansion connector
- Polymer batter (3.7V 300mAh)



Height: 7mm

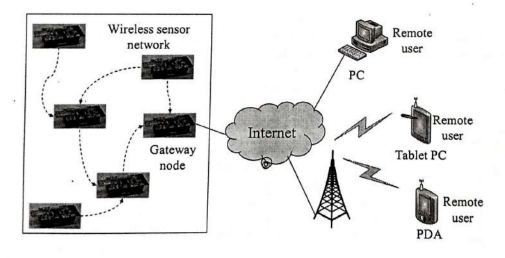
Polymer battery

Multiple Sinks, Multiple Sources WSN



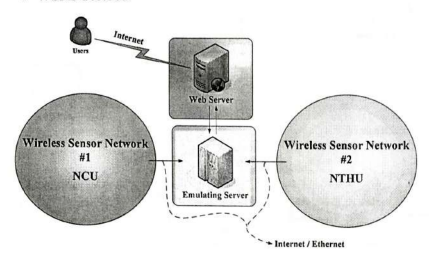
Gateway Concepts for WSN/MANET

▶ Gateway support for different radios/protocols, ...



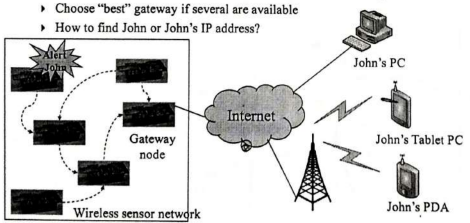
WSN Tunneling

- Example of WSN tunneling
 - WSNs Testbed



WSN to Internet Communications

- Scenario: Deliver an alarm message to an Internet host
- Problems
 - Need to find a gateway (integrates routing & service discovery)



On the whole the webinar was educative on both theoretical as well as Practical aspects. Overall 50 Students from seventh semester and fifth semester TCE were involved. The webinar was very helpful to all the students who are finding it difficult to decide on which programming courses to be taken up next for complex IoT design.

It also motivated students to learn new technologies and programming languages. 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
webinar	2	2	3	2	2	-	-	-	-	2	-	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 sensor networks.
- 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.

Dr. Rekha N Co-ordinator Dr. Chanda.V. Reddy HOD

Dept. of Telecommunication Engg
K S. Institute of Technology
Bengaluru - 560 109

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



Kammavari Sangham (R) - 1952

K. S. INSTITUTE OF TECHNOLOGY

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi #14, Kanakapura Rd, Raghuvanahalli, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email : principal@ksit.edu.in Web : www.ksit.edu.in



Department of Telecommunication Engineering

Under Institution of Electronics and Telecommunication

Engineers (IETE)

Presents a webinar on

"WIRELESS SENSOR NETWORKS

Resource Persons:

Prof. Ravishankar Holla Asst.Prof. ,Dept. of ECE,RVCE THE PROPERTY OF THE PROPERTY O

Date: 7th November 2020

Convener

Dr. Chanda V Reddy

HOD, Dept.of TCE

Mode of Presentation: Google Meet

Event Coordinator
Dr.Rekha N
Associate Professor, Dept. of TCE

For more Information:

Contact: +91 9019761559 Mail ID: r

Mail ID: rekhan@ksit.edu.in

K S INSTITUTE OF TECHNOLOGY, BENGALURU-109

DEOARTMENT OF TELECOMMUNICATION ENGINEERING

FEEDBACK FOR WEBINAR ON"WIRELESS SENSOR NETWORK"

Name of the Student	USN	email id of student	How helpful was the webinar to your academics	Knowledge of Resource Persons about the topic	3. Organization and Planning of webinar	4. Audio and video clarity
Apoorva PM	1KS17TE002	apoorvamtg@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Chitra P	1ks17te003	chitraprasad157@gmail.com	Satisfactory	Good	Good	Good
C P FELIX ROY	1KS17TE004	cpfelixroy1ks17te004@gmail.com	Moderately Helpful	Good	Good	Good
DHANANJAYA KUMAR. S	1KS17TE005	dhananjay.ambiger@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Dhruthi V	1KS17TE007	dhruthi.dv@gmail.com	Extermely helpful	Very Good	Very Good	Excellent
Ganesh B	1KS17TE008	mandakapuganesh@gmail.com	Moderately Helpful	Very Good	Very Good	Very Good
Gowthami V	1KS17TE009	gowthamiiiv@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Greeshma	1ks17te010	greeshmatcom@gmail.com	Moderately Helpful	Very Good	Very Good	Excellent
Huda Matheen	1KS17TE011	huda.matheen66@gmail.com	Moderately Helpful	Very Good	Very Good	Excellent
K RAVITEJA	1KS17TE012	ravi.katuri99@gmail.com	Moderately Helpful	Very Good	Very Good	Very Good
	1KS17TE015	kavyasavithagowda@gmail.com	Moderately Helpful	Good	Good	Very Good
KAVYA S S	1KS17TE017	madhu99286@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Madhu shree	1KS17TE017	meghanamowli@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Meghana C	21122	Mohanprasannab@gmail.com	Satisfactory	Good	Good	Good
Mohanprasanna b	1ks17te020	nandithah021@gmail.com	Moderately Helpful	Very Good	Good	Very Good
Nanditha H	1KS17TE021	nayanagowda141@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
NAYANA SHREE R C	1KS17TE022		Moderately Helpful	Excellent	Very Good	Excellent
Nischay	1KS17TE023	nischay17p@gmail.com	Moderately Helpful	Very Good	Very Good	Very Good
Nisha Deepak	1KS17TE024	nishadeepak2011@gmail.com	Extermely helpful	Excellent	Very Good	Very Good
Niveditha R	1KS17TE025	nivedithargowda98@gmail.com	Satisfactory	Good	Good	Good
PAVAN KUMAR N	1KS17TE026	pavannanjundaiah1299@gmail.com	Extermely helpful	Excellent	Excellent	Very Good
Prajwal A	1KS17TE027	Prajwal.ajay2735@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Priyanka . S	1KS17TE028	priyankasridhara123@gmail.com		Very Good	Very Good	Very Good
Rachana Giliyal	1KS17TE029	giliyalrachana@gmail.com	Moderately Helpful	1.017 0000		

Name of the Student	USN -	email id of student	How helpful was the webinar to your academics	Knowledge of Resource Persons about the topic	3. Organization and Planning of webinar	4. Audio and video clarity
Rumana Khanum	1ks17te033	rumanak2311@gmail.com	Moderately Helpful	Very Good	Very Good	Very Good
S SRILAKSHMI	1KS17TE034	lakshmi.sathish04@gmail.com	Satisfactory	Good	Good	Good
Sahana R	1KS17TE035	sahana3237@gmail.com	Moderately Helpful	Very Good	Very Good	Very Good
P T SAI TESHAL	1ks17te036	pinnusaitej@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Sanjay	1ks17te037	Sanjay@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Srividya Murthy	1ks17te043	Srividya.murthy610@gmail.com	Satisfactory	Very Good	Good	Good
Suma k	1KS17TE044	Sumakrishna56@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
V Deepthi	1KS17TE046	deepthivenkatesha@gmail.com	Moderately Helpful	Very Good	Very Good	Very Good
Vadhiraj R	1KS17TE047	instavadhi123@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Yashaswini G	1KS17TE048	rajyashashwini@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Aishwarya MR	1KS18TE001	umaramakrishna2001@gmail.com	Extermely helpful	Very Good	Excellent	Very Good
Aishwarya N	1KS18TE002	aishuvijaya2000@gmail.com	Moderately Helpful	Very Good	Excellent	Very Good
Aishwarya S	1KS18TE003	aishwaryashiva2700@gmail.com	Satisfactory	Good	Good	Good
Anudheep R	1KS18TE006	anudheepravichandran@gmail.com	Extermely helpful	Very Good	Very Good	Very Good
ARFA TASNEEM	1KS18TE007	arfatasneem777@gmail.com	Moderately Helpful	Good	Very Good	Good
CHIRAG A SHAH	1KS18TE009	chiragshah1244@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
Dasha c jain	1ks18te010	dashacjain.820@gmail.com	Moderately Helpful	Excellent	Very Good	Very Good
HARSHITHA. S	1KS18TE012	harshithashastry11@gmail.com	Extermely helpful	Excellent	Excellent	Excellent
leevani	1KS18TE013	jeevanibhaskar@gmail.com	Satisfactory	Very Good	Very Good	Very Good
K Prathibha	1KS18TE014	kannanprathibha01@gmail.com	Moderately Helpful	Very Good	Excellent	Excellent
Nabeela Sayeeda	1KS18TE016	nabeelasayeeda@gmail.com	Moderately Helpful	Very Good	Very Good	Very Good
Thoshitha SN	1KS18TE022	snthoshitha@gmail.com	Moderately Helpful	Excellent	Excellent	Excellent



K. S. INSTITUTE OF TECHNOLOGY

DEPARTMENT OF TELECOMMUNICATION ENGINEERING

3 Day webinar on the theme "Universal Human Values and Role of Education in Holistic Development"

Date and Time of FDP: 8th June to 10th June 2021.

Daily 12:00 PM - 1:00 PM

Organized by: Department of Telecommunication Engineering

Under Institution of Electronics and Telecommunication Engineers (IETE), India.

Through: Zoom online Application.

Meeting Details:

Day 1 - https://us02web.zoom.us/j/88173765552?pwd=YXZERENBZGZHeDVDT2dvMC9uK21Tdz 09

Day 2 -

ID 927 196 2337

Password - cs123

Day 3 -

https://us02web.zoom.us/j/87378027982?pwd=UXkwOU9wUEdxbEVHOFByU0xPYUhlZz

Target audience: Students and faculties of TCE department, K S Institute of Technology. Participants: 55(approx)

Scope and Objectives: This workshop is about living with fulfilment in our practical day-to-day life. Education is expected to facilitate this aspiration by helping the student to develop a holistic world view as well as the practical skills for living with fulfilment, i.e., living in harmony as an individual as well as with family, society and the natural environment.

Day 1: The need for value in education

Expectation from education

Education has the responsibility to facilitate:

• Understanding 'what to do' - What is valuable, as a human being and

· Learning 'how to do' - skills, technology

Responsibility of education is to deliver understanding and learning. But what has to be the priority between these two? The utmost priority has to be given to understanding 'what to do' then to the learning 'how to do'. Knowingly or unknowingly, our education has become skill-biased. There is almost no input onvalues.

We are currently so focused on providing skills to do things, to prepare people for profession or jobs that in spite of tremendous achievements of science and technology, we can observe:

- Lack of mutual feelings in relationship with human beings
- 2. Lack of mutual enrichment with rest-of-nature

This shows up as confusion in the self, being easily influenced by othersand being busy in their life. E.g.Language, clothes, course, job etc.,

Deciding 'what to do' or 'what is valuable'

Without understanding what to do if we are doing things in an efficientmannerwe will not be sure about where we want to reach and what our goal is.

Our program becomes a jumble of choices like

- Complete school
- · Get admission to a good college
- · Get a degree
- · Get a job

So while we progress in skills, it is difficult to find out if we are making progress or not. So as a human being, it is important to understand what to do before understanding how to do.

Graduates tend to join into a blind race for wealth and position. Their skills are often used only to accumulate wealth. Other aspects of life including relationships in family and work place, understanding of society and public goodremain neglected.

If we are not able to decide what is valuable and what is not valuable on your own that means:

- 1. Someone else is programming us as to what is valuable and what is not valuable
- 2. Unconsciously we keep accepting those things as values
- 3. We are busy with how to implement them, how to realize them and materialize them

To decide what to do or what is valuable on our own. Some topics related to individual has to be discussed which are:

- Self-confidence: Relative and absolute confidence, being self-determined
- Peer pressure: Examples of external pressure, making one's own choices
- Anger: Is anger a sign of power or helplessness?
- Distinction between response and reaction
- Right utilization of physical facilities: Determining one needs, needs of the self and the body
- Time Management: Issues of planning, as well as concentration and alignment with self-goals

Expectations from ourself: Excellence and competition, coping with stress,
 Identifying one' interests as well as strengths

Day 2: What is Value Education?

Value Education

Value Education is about developing a holistic perspective to achieve the following two goals:

- To develop a critical ability to distinguish between essence and form or between what is of
 value and what is superficial, in life
- To develop commitment and courage to act on one's values in real life situations

The ability is to be developed not for a narrow area or field of study, but for everyday situations in life and in all aspects of living – as an individual, in family, in society, and in nature/existence.

Understanding the Human Being(As Co-existence of Self and Body)

Human being is co-existence of the Self (Consciousness) and the Body (Material). This can be seen

the basis of exploring into the need, fulfillment of need, activity and response of the Self and the

In particular, the response of the body is definite while the response of the self depends on assuming. With assuming based on knowing, the conduct of a human being gets definite, otherwise it is indefinite.

The needs of the Self and the Body are of two different types, so they have to be fulfilled separately. A gross misunderstanding is to assume the two to be the same, and this leads to the feeling of deprivation and exploitation.

The activities of desire, thought and expectation are together called imagination. Imagination is continuously going on in the Self. The sources of imagination can be sensation, pre-conditioning or natural acceptance. There is harmony in the Self when the imagination is in line with one's natural acceptance. Harmony in the Self is in continuity when all the activities of the Self are awakened. The Body is an instrument of the Self. Harmony of the Self with the Body is ensured when Self has the feeling of self-regulation and there is health in the Body. When the Self has a feeling of self-regulation (the responsibility for nurturing, protection and right utilization of the Body), and it is able to fulfil this responsibility, the Body is in harmony (good health). This feeling of self-regulation is instrumental in identifying the need for physical facility and ensuring prosperity.

Day 3: Understanding harmony in family, society, nature and existence

Understanding Harmony in the Family

Feelings (values) in relationship:

- Trust (foundation value)
- 2. Respect
- 3. Affection
- 4. Care

- 5. Guidance
- 6. Reverence
- 7. Glory
- 8. Gratitude
- 9. Love (complete value)

Relationship already exists – we don't have to create it; rather we only have to recognise and fulfil it. The family is the basic unit of human-human interaction. The basic issue in family is that of relationship. In relationship, there are nine feelings (values) that can be clearly understood and lived with. There is harmony in the family, mutual happingss in the family, when we understand the feelings and ensure in our living.

Respect is right evaluation at the level of the Self. The complete content of respect is to see that the other is similar to me in terms of purpose, programme and potential; and we are complementary to each

other in terms of competence. Over evaluation, under/otherwise evaluation and discrimination are disrespect.

The other feelings in relationship include affection, care, guidance, reverence, glory, gratitude and love. Love is the feeling of acceptance of all; it is the complete value. Justice is ensuring these feelings in oneself and expressing them to the other, leading to mutual happiness. Justice begins from family and extends to the world family, leading to undivided society.

Understanding Harmony in the Society

Education is to develop right understanding of the harmony at all levels of being – from self to the entire existence (individual, family, society, and nature/existence). And Sanskar is to develop the basic acceptances of the harmony at various levels.

At the level of society, the human goal is right understanding and right feeling (happiness) in every individual, prosperity in every family, fearlessness (trust) in society and co-existence (mutual fulfilment) in nature/existence. This goal is fulfilled by human order, i.e. systems for education-sanskar, health-self regulation, production-work, justice-preservation and exchange-storage. These systems start with the family order, and are interconnected right up to world family order, leading to universal human order. The natural process of development of a child in an environment of relationship needs to be understood and fulfilled so that the child grows into a human being who can have the competence to participate in the universal human order.

Understanding Harmony in the Nature and Existence

Existence is co-existence, which is in the form of units submerged in space. Units are energised, they are self-organised and they recognise their relationship with other units and participate with them in a mutually fulfilling manner (except for human beings without right understanding).

Existence is co-existence, and the role of human being is to realise co-existence in the Self and live in co-existence in nature/existence, extending up to universal human order. In this way, the unfolding of the co-existence will be completed through human being — resulting into universal order.

Mapping of webinar with PO'S and PSO'S

Program	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Webinar		-	1	-	- The state of the	2	3	2	2	2	1	3

Report Submitted By

Dr. Devika B. **Assistant Professor** Dept. of TCE, KSIT, Bengaluru.

Dr. Chanda V Reddy Prof & Head Dept. of TCE, KSIT

MEAD OF " INFOARTMEN"
Dupt, of There we walton Enga
K. S. Institute to Achinology
Benyalury - 560 109

Dr. Dilip Kumar K Principal/Director

K.S.I.T

PRINCIPAL K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109 Kammavari Sangham (R) - 1952



K. S. INSTITUTE OF TECHNOLOGY

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi #14, Kanakapura Rd, Raghuvanahalli, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email: principal@ksit.edu.in Web: www.ksit.edu.in



Department of Telecommunication Engineering

Under Institution of Electronics and Telecommunication Engineers (IETE), India.

Presents a three day Webinar on

"Universal Human Values and Role of Education in

Holistic Development"

Speaker:

Dr. Rahul Vivek Purohit,

Professor and Head,

Department of ECE, HITAM.

Date: 8th -10th, June 2021

Time: 12:00 pm to 1:00 pm (all three days)

Mode of Presentation: Zoom

Event Coordinator:

Dr. Devika B.

Assistant Professor,

Dept. of TCE, KSIT.

Convener:

Dr. Chanda V. Reddy

Professor & Head,

Dept. of TCE, KSIT.

For more Information:

Contact: +91 9663922299 Mail ID: devikab@ksit.edu.in

K S Institute of Technology, Bengaluru -109

Department of Telecommunication Engineering

Feedback on Universal human values and role of Education in Holistic Development

	Email id of student	USN of the student	er	student	knowledge?	speaker or presenter was knowledgeable ?		4. Audio and video clarity	5. How would you rate the session	Do you have any other suggestions that would help us make future events better?
Sai Spoorthi N	saispoorthi51059@gmail.con	1KS18TE018	6th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Gowthami V	gowthamiiiv@gmail.com	1KS17TE009	8th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Aishwarya Shiva	aishwaryashiva2700@gmail.d	1KS18TE003	6th	TCE	Yes	Yes	Very good	Excellent	very good	
Ganesh B	MANDAKAPUGANESH@0	1KS17TE008	8th	TCE	Yes	Yes	Excellent	Good	very good	
Dhananjaya Kumar. S	dhananjay.ambiger@gmail.co	1ks17te005	8th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Madhushree T P	madhu99286@gmail.com	1KS17TE017	8th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Arfa Tasneem	arfatasneem777@gmail.com	1KS18TE007	6th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Ravitej K	ravitej9991@gmail.com	1KS17TE032	8th	TCE	Yes	Yes	Good	Good	good	
Sridevi M R	sridevimudiyanur509@gmail	1KS17TE042	8th	TCE	Yes	Yes	Excellent	Excellent	Excellent	No
Pavan kumar N	pavannanjundaiah1299@gma	1KS17TE026	8th	TCE	Yes	Yes	Very good	Good	very good	
Mohan PrasannaB	mohanprasannab@gmail.com	1KS17TE020	8th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Jeevani B	jeevanibhaskar@gmail.com	1KS18TE013	6th	TCE	Yes	Yes	Very good	Very good	very good	
Surabhi B	surabhibkrishna@gmail.com	1KS17TE045	8th	TCE	Yes	Yes	Very good	Very good	very good	
Suma k	Sumakrishna56@gmail.com	1KS17TE044	8th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Sahana R	sahana3237@gmail.com	1KS17TE035	8th	TCE	Yes	Yes	Very good	Very good	very good	
SNEHA AL	Snehareddy72386@gmail.com	1KS18TE020	6th	TCE	Yes	Yes	Excellent	Excellent	very good	
Kavya S S	kavyasavithagowda@gmail.c	1KS17TE015	8th	TCE	Yes	Yes	Good	Good	good	
Apoorva PM	apoorvamtg@gmail.com	1KS17TE002	8th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Ajay Kumar	ajayeswaran786@gmail.com	1KS18TE004	6th	TCE	Yes	Yes	Very good	Good	very good	
Ashitha	ashithaash24@gmail.com	1ks18te008	6th	TCE	Yes	Yes	Excellent	Very good	very good	
K Prathibha	kannanprathibha01@gmail.co	1KS18TE014	6th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
K Raviteja	ravi.katuri99@gmail.com	1KS17TE012	8th	TCE	Yes	Yes	Very good	Very good	very good	
Nanditha h	nandithah021@gmail.com	1ks17te021	8th	TCE	Yes	Yes	Very good	Very good	very good	
Zaiba Anam	zaibaanam18@gmail.com	1KS16TE044	8th	TCE	Yes	Yes	Good	Good	good	
Vishal	hmvishal36@gmail.com	1KS18TE011	6th	TCE	Yes	Yes	Good	Good	good	

Dhruthi V	dhruthi.dv@gmail.com	1KS17TE007	8th	TCE	Yes	Yes	Good	Very good	very good	
Rachana Giliyal	giliyalrachana@gmail.com	1KS17TE029	8th	TCE	Yes	Yes	Very good	Very good	very good	No
S Srilakshmi	lakshmi.sathish04@gmail.coi	1KS17TE034	8th	TCE	Yes	Yes	Good	Good	poor	
SIRI MAHESH	sirimahesh2410@gmail.com	1KS18TE019	6th	TCE	Yes	Yes	Very good	Very good	very good	It went on very well
Harshitha. S	harshithashastry11@gmail.co	1KS18TE012	6th	TCE	Yes	Yes	Excellent	Excellent	Excellent	No
Nabeela sayeeda	nabeelasayeeda@gmail.com		6th	TCE	Yes	Yes	Excellent	Excellent	Excellent	Some games to be organized
Rumana Khanum	rumanak2311@gmail.com	1ks17te033	8th	TCE	Yes	Yes	Very good	Excellent	very good	
Aishwarya MR	umaramakrishna2001@gmail	1KS18TE001	6th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Anudheep R	anudheepravichandran@gma	1KS18TE006	6th	TCE	Yes	Yes	Very good	Very good	very good	
Niveditha R	nivedithargowda98@gmail.co	1KS17TE025	8th	TCE	Yes	Yes	Excellent	Very good	very good	Nothing It was wonderful sessions
Chitra P	chitraprasad157@gmail.com		6th	TCE	Yes	Yes	Very good	Excellent	Excellent	
Pragathi J Reddy	pragathijr27@gmail.com	1KS18TE017	6th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Chirag	chiragshah1244@gmail.com		6th	TCE	Yes	Yes	Excellent	Very good	Excellent	
Aishwarya.N	aishuvijaya2000@gmail.com		6th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Dasha c jain	dashacjain.820@gmail.com	1ks18te010	6th	TCE	Yes	Yes	Very good	Excellent	Excellent	
Thoshitha SN	snthoshitha@gmail.com	1KS18TE022	6th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Krupa mg	Krupamg001@gmail.com	1ks18te015	6th	TCE	Yes	Yes	Excellent	Excellent	very good	Nothing
Subramanya Udupa G	subramanyaudupagr@gmail.c	1KS18TE021	6th	TCE	Yes	Yes	Good	Very good	very good	No
P T SAI TESHAL	saiteshal036@gmail.com	1ks17te036	8th	TCE	Yes	Yes	Excellent	Very good	very good	I was not able to understand hindi.
K Prathibha	kannanprathibha01@gmail.co		6th	TCE	Yes	Yes	Excellent	Excellent	Excellent	
Krupa mg	krupamg001@gmail.com	1ks18te015	6th	TCE	Yes	Yes	Excellent	Very good	Excellent	



K S Institute of Technology, Bengaluru – 109 Department of Telecommunication Engineering

Report on webinar titled

"Trends and issues in the

realization of Artificial Intelligence applications"

Date and Time of webinar: 16/06/2021 from 2.00pm to 3.30pm

Through: Zoom online Application.

https://us02web.zoom.us/j/9271962337?pwd=NTIFdHI2QW5HL2FVOWdidXRnL01UT09

Meeting ID: 927 196 2337

Passcode: 123456

Organized by: Department of Telecommunication Engineering, K.S Institute of Technology under Institution of Electronics and Telecommunication Engineers - (IETE) and Telecom Engineers Forum (TEF)

Resource Person: Dr. Manjunath Ramachandra, Principal consultant in advanced research group, Wipro Pvt Ltd.

Target Audience: 6th and 8th semester students of Telecommunication Engineering.

Scope and Objectives:

This webinar focused on importance of booming technologies like Machine learning, Internet of Things and Artificial Intelligence.

This webinar on Artificial Intelligence was organized for 6th and 8th semester students of Telecommunication Engineering. 32 students were present in the

webinar. Speaker informed about importance of supervised and unsupervised learning in artificial intelligence. He also informed the significant differences between classification and regression. He also mentioned the usage of continual and zero shot learning in artificial intelligence. Students were benefited learning about different types of technologies which are existing in the market. Lots of questions were asked at the end of speaker's presentation. Speaker answered all the queries asked by the participants. Faculties of telecommunication department also interacted with the speaker about current technologies and accuracy related issues in machine learning and artificial intelligence. 28 students gave feedback about the webinar. This was the feedback link

 $\frac{https://docs.google.com/forms/d/1kogIqyVFRr_Nqmuq0L72PV0u4fvYiTyUwYwjl-oK0zg}{oK0zg}$

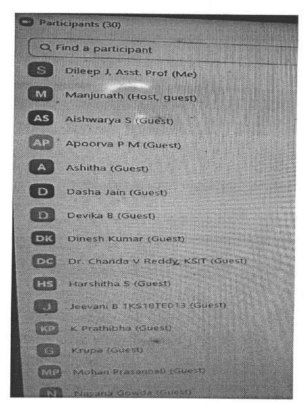


Fig A: Attendance Sample



1991

Kammavari Sangham (R) - 1952

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi #14, Kanakapura Rd, Raghuvanahalli, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email : principal@ksit.edu.in Web : www.ksit.edu.in



Department of Telecommunication Engineering

Under Institution of Electronics and Telecommunication Engineers (IETE) and Telecom Engineers Forum (TEF)

Presents a Webmar on

"Trends and issues in the realization of Artificial Intelligence applications"

Speaker:

Dr. Manjunath Ramachandra Principal consultant in advanced research group, Wipro Pvt Ltd.

Date: June 16th, 2021 Time: 2.00pm to 3.30pm Mode of Presentation : Zoom

Convener:

Dr. Chanda V. Reddy

Professor and Head, Dept. of TCE

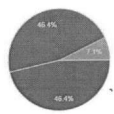
Event Coordinator: Mr. Dileep J. Assistant Professor, Dept. of TCE

For more Information: Contact: +91 8867781213

Mail ID: dileepj@ksit.edu.in

Fig B: Webinar Poster

8. How Helpful was this Webinar to you 28 responses



Extremely Helpful

Helpful

Satisfactory

9. Your Opinion about speaker presentation 28 responses

Excellent

Good G

Satisfactory

Fig C: Feedback Screenshot of a webinar

Mapping of webinar with PO'S and PSO'S

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

- PO1: Participants gained the knowledge of engineering fundamentals of artificial intelligence.
- PO2: Participants can be able to analyze complex engineering problems related to machine learning.
- PO3: Participants can be able to apply the knowledge in using various classification algorithms.
- PO4: Participants can identify complex problems for research work.
- PO9: Participants understands the benefit of Team work
- PO10: Participants can communicate effectively by gaining knowledge.
- PO11: Participants understood the requirements in doing project work
- PO12: Participants can apply the basic knowledge in lifelong learning of new programming skills in artificial intelligence.
- PSO1: Participants are able to understand and apply machine learning concepts to various fields of signal communication problems.

Report Submitted By

Mr. Dileep J Dept. of TCE

Staff Signature with date

HOD

Principal

Kammavari Sangham (R) - 1952



K. S. INSTITUTE OF TECHNOLOGY

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi #14, Kanakapura Rd, Raghuvanahalli, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email : principal@ksit.edu.in Web : www.ksit.edu.in



Department of Telecommunication Engineering

Under Institution of Electronics and Telecommunication Engineers (IETE) and Telecom Engineers Forum (TEF)

Presents a Webinar on

"Trends and issues in the realization of Artificial Intelligence applications"

Speaker:

Dr. Manjunath Ramachandra Principal consultant in advanced research group, Wipro Pvt Ltd.



Date: June 16th, 2021

Time: 2.00pm to 3.30pm

Mode of Presentation : Zoom

Event Coordinator:

Mr. Dileep J.

Assistant Professor, Dept. of TCE

Convener:

Dr. Chanda V. Reddy Professor and Head, Dept. of TCE

For more Information:

Contact: +91 8867781213 Mail ID: dileepj@ksit.edu.in



K S Institute of Technology, Bengaluru – 109 Department of Telecommunication Engineering

Webinar titled "Trends and issues in the realization of Artificial Intelligence applications"

Evaluation Analysis

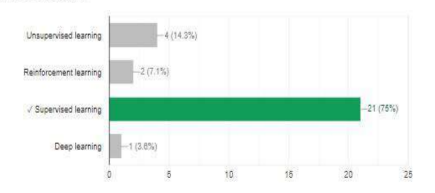
USN	Name of the Participant	1. What type of machine learning algorithm makes predictions when you have a set of input data and you know the possible responses a) Unsupervised learning b) Reinforcement learning c)Supervised learning d) Deep learning	2. What category of machine learning algorithm finds patterns in the data when the data is not labeled? a) Supervised learning b) Unsupervised learning c) Deep learning d) Continual learning	3. True or False? Classification and Regression both are completely same a) True b) False	4. When would you reduce dimensions in your data? When the data comes from sensors b) When you're using a Linux machine c) When your data set is larger than 500 GB d) When you have a large set of features with similar characteristics	5. Which one of these classification algorithms is easiest to start with for prediction a) Naïve Bayes b) logistic network c) neural network d) bagged decision tree	Total score
1KS17TE022	MS. Nayana Shree R C	Option A	Option C	Option B	Option D	Option C	2.00 / 5
1ks17te036	Ms.P T SAI TESHAL	Option C	Option B	Option B	Option D	Option C	4.00 / 5
1KS18TE022	Thoshitha SN	Option C	Option C	Option B	Option B	Option B	2.00 / 5
1KS17TE025	Niveditha R	Option C	Option B	Option B	Option C	Option A	4.00 / 5
1KS18TE012	Ms. Harshitha. S	Option A	Option A	Option B	Option C	Option A	2.00 / 5
1KS17TE020	Mohan PrasannaB	Option C	Option B	Option A	Option B	Option B	2.00 / 5
1KS17TE040	Ms. Shriyukta Ram	Option C	Option B	Option B	Option D	Option B	4.00 / 5
1ks17te021	Ms. Nanditha H	Option C	Option B	Option B	Option D	Option A	5.00 / 5
1KS18TE013	Ms Jeevani Bhaskar	Option B	Option D	Option B	Option D	Option B	2.00 / 5
1ks17te010	Greeshma P S	Option C	Option C	Option B	Option C	Option B	2.00 / 5
1ks17te033	Ms. Rumana khanum	Option C	Option B	Option B	Option D	Option A	5.00 / 5
1ks17te037	Mr. Sanjay si	Option C	Option B	Option B	Option D	Option D	4.00 / 5
1ks18te008	Ms.Ashitha	Option C	Option B	Option B	Option C	Option B	3.00 / 5

1KS17TE002	Apoorva PM	Option C	Option B	Option B	Option C	Option B	3.00 / 5
1KS17TE029	Ms. Rachana Giliyal	Option A	Option A	Option B	Option D	Option B	2.00 / 5
1KS17TE035	Ms. Sahana R	Option C	Option B	Option B	Option C	Option B	3.00 / 5
1KS17TE048	Yashaswini G	Option D	Option A	Option A	Option A	Option A	1.00 / 5
1KS17TE049	Mr. Yashasvi Bhat	Option C	Option C	Option B	Option C	Option A	3.00 / 5
1KS18TE003	Aishwarya S	Option B	Option B	Option B	Option A	Option B	2.00 / 5
1KS17TE017	Ms. Madhushree T P	Option C	Option C	Option B	Option D	Option C	3.00 / 5
1ks18te010	Dasha c jain	Option C	Option C	Option A	Option D	Option C	2.00 / 5
1KS18TE014	Ms. K Prathibha	Option C	Option B	Option B	Option C	Option A	4.00 / 5
1ks18te015	Ms.Krupa mg	Option C	Option B	Option B	Option C	Option B	3.00 / 5
1KS18TE019	Ms Siri Mahesh	Option C	Option B	Option B	Option C	Option B	3.00 / 5
1KS17TE027	Mrs Prajwal Ajay	Option C	Option C	Option B	Option B	Option B	1.00 / 5
1KS17TE011	Ms.Huda Matheen	Option A	Option B	Option B	Option D	Option B	4.00 / 5
1ks17te004	Mr.C P FELIX ROY	Option C	Option A	Option A	Option C	Option B	1.00 / 5

Few screenshots of feedback from students

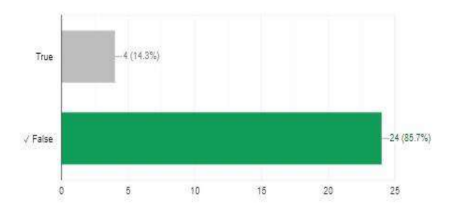






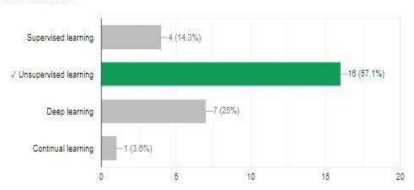
14. True or False? Classification and Regression both are completely same

24 / 28 correct responses



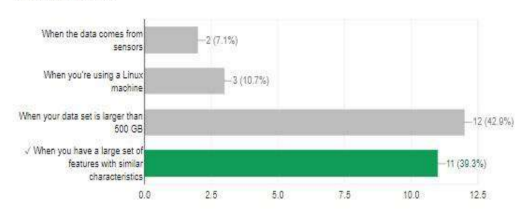
13. What category of machine learning algorithm finds patterns in the data when the data is not labeled?

16 / 28 correct responses



15. When would you reduce dimensions in your data?

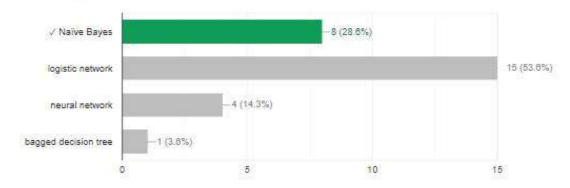
11 / 28 correct responses



16. Which one of these classification algorithms is easiest to start with for prediction



8 / 28 correct responses



Event Co-ordinator HOD



K S Institute of Technology, Bengaluru – 109 Department of Telecommunication Engineering

Report on webinar titled

"Opportunities and Challenges in 6G Wireless Technology"

Date and Time of webinar: 12/07/2021 from 2.00pm to 3.00pm

Through: Zoom online Application.

https://us02web.zoom.us/j/9271962337?pwd=NTIFdHI2QW5HL2FVOWdidXRnL011UT09

Meeting ID: 927 196 2337

Passcode: 123456

Organized by: Department of Telecommunication Engineering, K.S Institute of Technology under Institution of Electronics and Telecommunication Engineers (IETE)

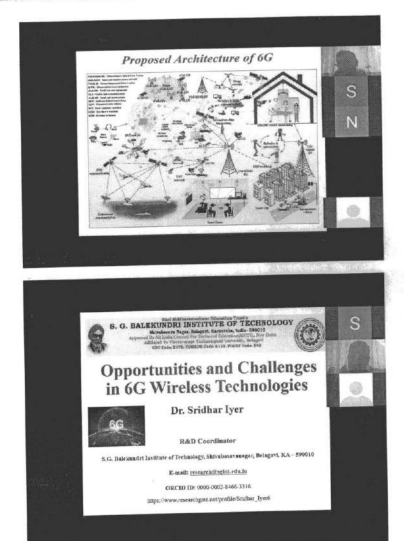
Resource Person: Dr. Sridhar Iyer, Member IEEE and InSc, Associate Professor, Dept of ECE, S. G. Balekundri Institute of Technology, Belagavi

Target Audience:6th and 8th semester students of Telecommunication Engineering.

Scope and Objectives:

This webinar focused on importance of booming technologies like wireless communication and 5G and 6G networking devices. This webinar was organized for 6th and 8th semester students of Telecommunication Engineering. 32 participants were present in the webinar.

Speaker informed about importance of generations of different networks and illustrated about different challenges in the research area. Lots of questions were asked at the end of speaker's presentation. Speaker answered all the queries asked by the participants. Faculties of telecommunication department also interacted with the speaker about current technologies and accuracy related issues in wireless communication and sensor networks.



Close Participants (30)

N Nayana Gowda

N Nischay

NR Niveditha R

P pavan nanjundaiah

PRIYANKA S

R Rekha N

Rumana Khanum

SS S SRILAKSHMI

Sahana

ST SAI TESHAL P T

Shradda P



Kammavari Sangham (R) - 1952

K. S. INSTITUTE OF TECHNOLOGY

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi #14, Kanakapura Rd, Raghuvanahalli, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email : principal@kslt.edu.in Web : www.ksit.edu.in

Department of Telecommunication Engineering

Under Institution of Electronics and Telecommunication Engineers (IETE)

Presents a Webinar on

"Opportunities and Challenges in 6G Wireless Technology"

Speaker:

Dr. Sridhar Iyer, Member IEEE and InSc Associate Professor, Dept of ECE, S. G. Balekundri Institute of Technology, Belagavi Date : July 12th, 2021 Time : 2.00pm to 3.00pm Mode of Presentation : Zoom

Event Coordinator: Dr. Dinesh Kumar D.S. Associate Professor, Dept. of TCE Convener: Dr. Chanda V. Reddy Professor and Head, Dept. of TCE

For more Information: Contact: +91 8722497866 Mail ID: dineshkumards@ksit.edu.in

Webinar Poster

Mapping of webinar with PO'S and PSO'S

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

- PO1: Participants gained the knowledge of engineering fundamentals of wireless technology.
- PO2: Participants can be able to analyze complex engineering problems related to wireless sensor networks.
- PO3: Participants can be able to apply the knowledge in using various wireless sensor
- PO4: Participants can identify complex problems for research work.
- · PO9: Participants understands the benefit of Team work
- PO10: Participants can communicate effectively by gaining knowledge.
- PO11: Participants understood the requirements in doing project work
- PO12: Participants can apply the basic knowledge in lifelong learning of wireless technology
- PSO1: Participants are able to understand and apply wireless sensor network concepts to various fields of signal communication problems.

Report Submitted By

Dr. Dinesh Kumar D S Dept. of TCE

Staff Signature with date

HEAD OF * # DEPARTMENT

Cupt. of Theorem woutlon Engage
K. S. Institute of achnology
Bengalury - 560 109

Principal PRINCIPA

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



Kammavari Sangham (R) - 1952

K. S. INSTITUTE OF TECHNOLOGY

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi #14, Kanakapura Rd, Raghuvanahalli, Bengaluru, Karnataka 560109 Tel: 080 2843 5722 Email : principal@ksit.edu.in Web : www.ksit.edu.in



Department of Telecommunication Engineering

Under Institution of Electronics and Telecommunication Engineers (IETE)

Presents a Webinar on

"Opportunities and Challenges in 6G Wireless Technology"

Speaker:

Dr. Sridhar Iyer, Member IEEE and InSc Associate Professor, Dept of ECE, S. G. Balekundri Institute of Technology, Belagavi

Event Coordinator: Dr. Dinesh Kumar D.S.

Associate Professor, Dept. of TCE

Date : July 12th, 2021

Time: 2.00pm to 3.00pm

Mode of Presentation : Zoom

Convener:

Dr. Chanda V. Reddy Professor and Head, Dept. of TCE

For more Information:

Contact: +91 8722497866 Mail ID: dineshkumards@ksit.edu.in



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109

DEPARTMENT OF TELECOMMUNICATION ENGINEERING

Student feedback on 6G webinar

Name of the Participant	Semester	USN	1. How Helpful was this Webinar to you	2. Your Opinion about speaker presentation	3. Overall Organization and Planning of this Webinar	4. 1G analog wireless cellular network started in the year	5. 1G analog wireless cellular network started in the year [Score]	6. 6G Maximum data transfer rate is	7. 6G Maximum data transfer rate is [Score]	8. Maximum frequency of operation of 6G is	9. Main advantage of 6G technology is
Mohanprasanna b	8th	1KS17TE020	Extremely Helpful	Satisfactory	Satisfactory	1980	1.00 / 1	50Gb/s	0.00 / 1	5THz	Privacy
Ms suma k	8	1KS17TE044	Extremely Helpful	Excellent	Excellent	1975	0.00 / 1	150Gb/s	0.00 / 1	8THz	All the above
Ms. Niveditha R	8th sem	1KS17TE025	Helpful	Excellent	Excellent	1980	1.00 / 1	100Gb/s	1.00 / 1	2THz	All the above
Aishwarya MR	6	1KS18TE001	Helpful	Excellent	Excellent	1970	0.00 / 1	200Gb/s	0.00 / 1	10THz	All the above
Mr Ganesh	8	1KS17TE008	Extremely Helpful	Excellent	Excellent	1970	0.00 / 1	200Gb/s	0.00 / 1	8THz	All the above
Ms.Ashitha	6	1ks18te008	Extremely Helpful	Excellent	Excellent	1980	1.00 / 1	200Gb/s	0.00 / 1	5THz	All the above
Thoshitha SN	6th	1KS18TE022	Extremely Helpful	Excellent	Excellent	1980	1.00 / 1	200Gb/s	0.00 / 1	2THz	All the above
Mr KARTHIK K V	8	1KS17TE013	Extremely Helpful	Excellent	Excellent	1985	0.00 / 1	200Gb/s	0.00 / 1	2THz	All the above
Rachana Giliyal	8th	1KS17TE029	Helpful	Good	Good	1975	0.00 / 1	200Gb/s	0.00 / 1	8THz	All the above
K Prathibha	6th	1KS18TE014	Extremely Helpful	Good	Excellent	1980	1.00 / 1	100Gb/s	1.00 / 1	8THz	All the above
Ms. Jeevani Bhaskar	6	1KS18TE013	Helpful	Good	Excellent	1975	0.00 / 1	200Gb/s	0.00 / 1	8THz	All the above
Ms. Nabeela sayeeda	6	1KS18TE016	Helpful	Excellent	Satisfactory	1975	0.00 / 1	200Gb/s	0.00 / 1	8THz	All the above
P T SAI TESHAL	8	1ks17te036	Helpful	Good	Excellent	1980	1.00 / 1	200Gb/s	0.00 / 1	5THz	All the above
Dr.DINESH KUMAR D S	Faculty	tce dept	Extremely Helpful	Excellent	Excellent	1980	1.00 / 1	200Gb/s	0.00 / 1	10THz	All the above
Ms.Krupa MG	6th	1ks18te015	Helpful	Good	Good	1980	1.00 / 1	100Gb/s	1.00 / 1	2THz	All the above
Mr.Ajay Kumar	6	1KS18TE004	Helpful	Good	Good	1980	1.00 / 1	50Gb/s	0.00 / 1	10THz	All the above
Ms. SIRI MAHESH	6	1KS18TE019	Extremely Helpful	Excellent	Excellent	1985	0.00 / 1	100Gb/s	1.00 / 1	2THz	All the above

Department of Telecommunication Engineering

17 responses

Publish analytics

1. Name of the Participant (with Title - Dr./Mr./Ms.)

17 responses

Ms. SIRI MAHESH

Dr.DINESH KUMAR D S

Mohanprasanna b

K Prathibha

Ms. Jeevani Bhaskar

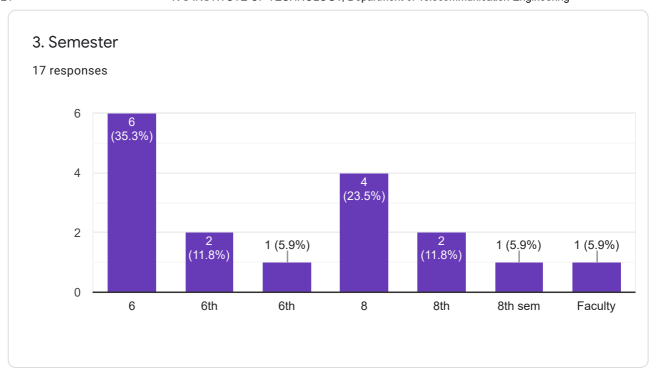
Aishwarya MR

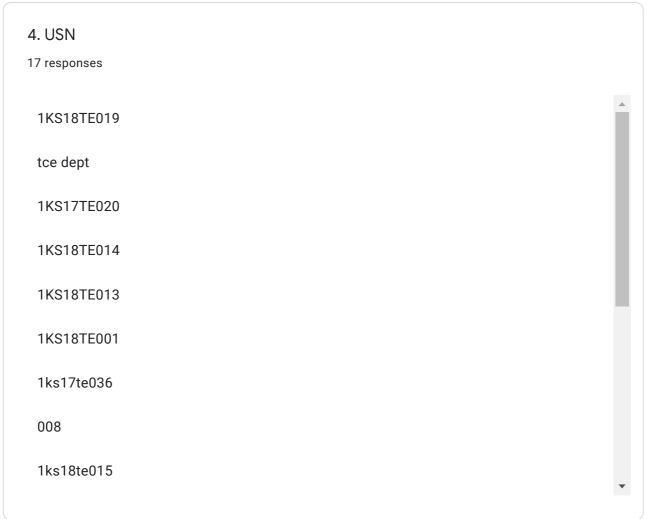
P T SAI TESHAL

Mr Ganesh

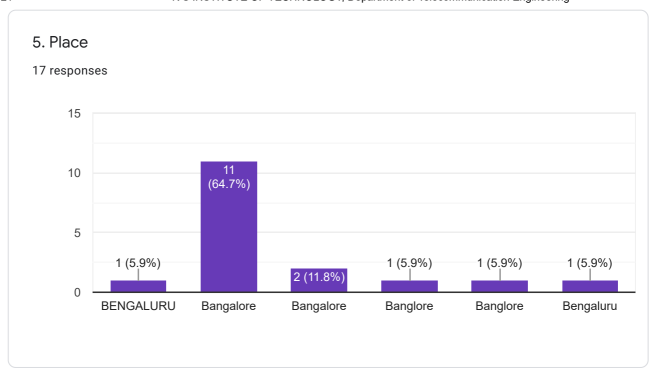
Ms.Krupa MG

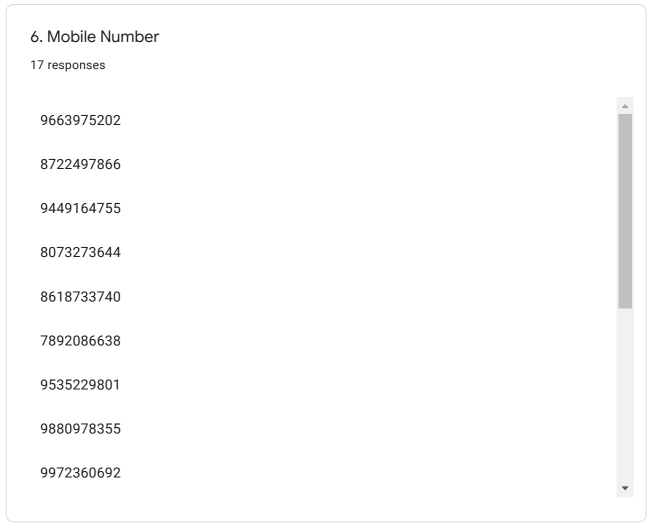




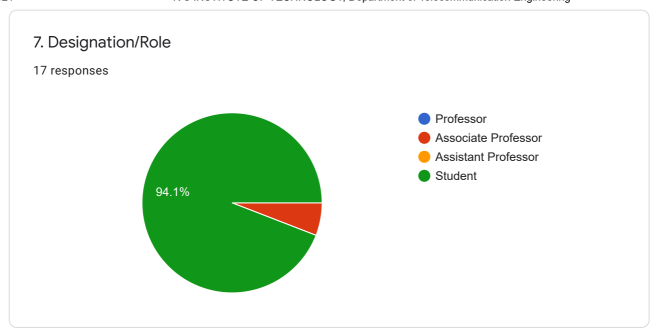


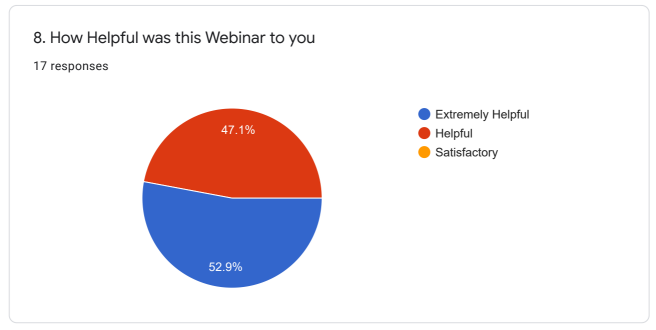


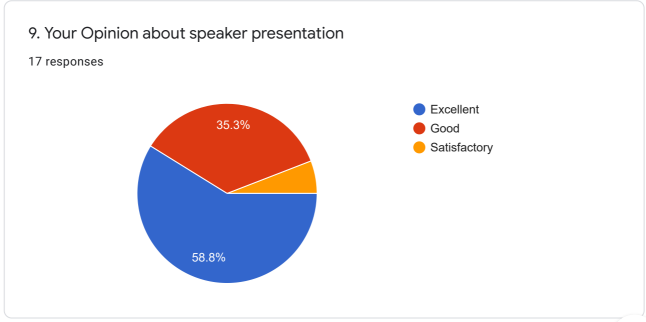




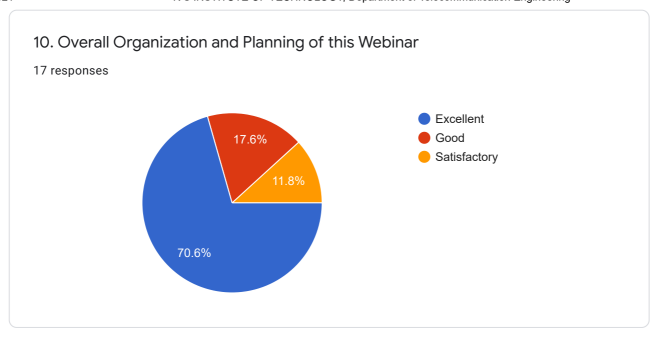


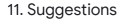












7 responses

Nothing

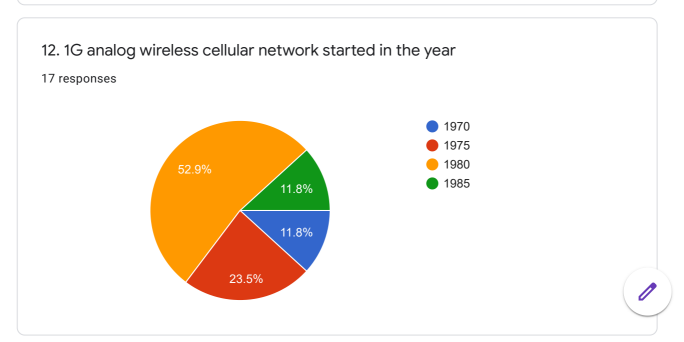
It was a wonderful session.

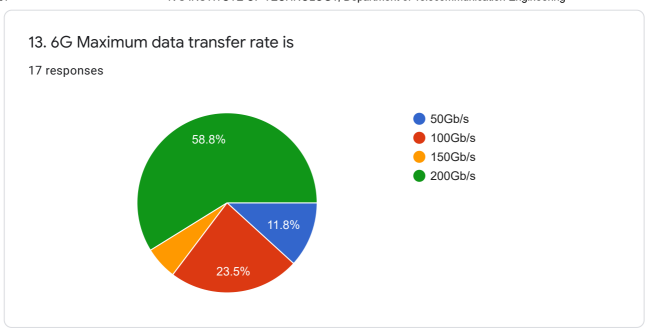
Nil

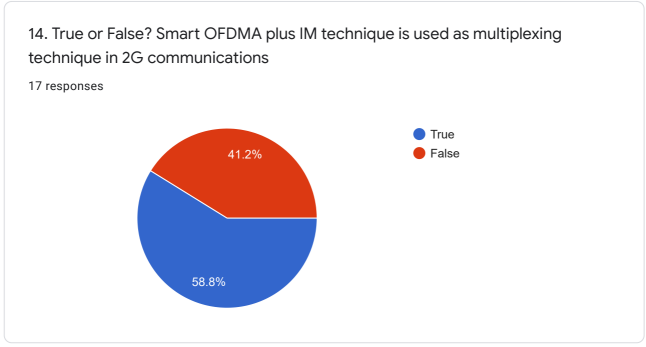
Nothing

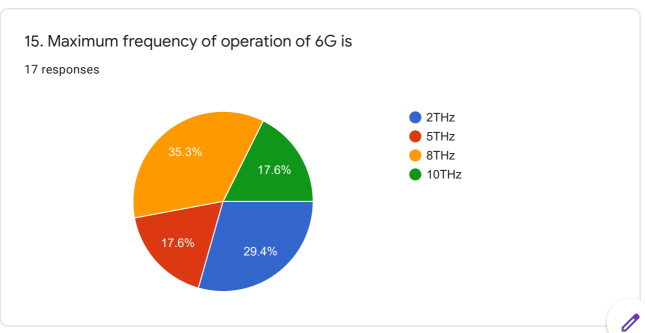
Very helpful

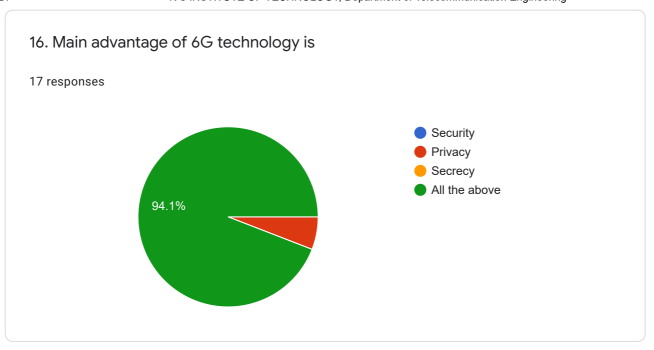
None it's all fine











This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms





K S Institute of Technology, Bengaluru – 109 Department of Telecommunication Engineering Report on webinar titled

"Machine Learning using Python"

Date and Time of webinar: 19/07/2021 from 2.00pm to 3.30pm

Through: Zoom online Application.

https://us02web.zoom.us/j/9271962337?pwd=NTIFdHI2QW5HL2FVOWdidXRnL011UT09

Meeting ID: 927 196 2337

Passcode: 123456

Organized by: Department of Telecommunication Engineering, K.S Institute of Technology under Institution of Electronics and Telecommunication Engineers (IETE) and Telecom Engineers Forum (TEF)

Resource Person: Dr. Mahantesh K, Associate Professor, Department of ECE, SJBIT, Bengaluru.

Target Audience: 6th semester students of Telecommunication Engineering.

Scope and Objectives:

This webinar focused on importance of booming technologies like Machine learning, Internet of Things and Artificial Intelligence. This webinar on Artificial Intelligence was organized for 6th semester students of Telecommunication Engineering. 24 participants were present in the webinar.

Speaker informed about importance of supervised and unsupervised learning in artificial intelligence. He also informed the significant differences between classification and regression. He also mentioned the usage of continual and zero shot learning in artificial intelligence. Students were benefited learning about different types of technologies which are existing in the market.

Lots of questions were asked at the end of speaker's presentation. Speaker answered all the queries asked by the participants. Faculties of telecommunication department also interacted with the speaker about current technologies and accuracy related issues in machine learning and artificial intelligence.



Fig A: Webinar Attendance Sample



Department of Telecommunication Engineering

Under Institution of Electronics and Telecommunication Engineers (IETE) and

Telecom Engineers Forum (TEF)

Presents a Webinar on

"Machine Learning using Python"

Speaker:

Dr. Mahantesh K Associate Professor, Dept. of ECE SJBIT, Bengaluru

Date: July 19th, 2021

Time: 2.00pm to 3.00pm Mode of Presentation : Zoom

Event Coordinator: Mr. Satish Kumar B. Assistant Professor, Dept. of TCE

Convener: Dr. Chanda V. Reddy Professor and Head, Dept. of TCE

For more Information:

Contact: +91 9986510512

Mail ID: satishkumarb@ksit.edu.in

Fig B: Webinar Poster

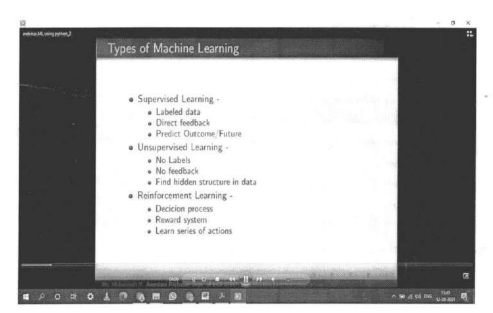


Fig C: PPT Sample

Mapping of webinar with PO'S and PSO'S

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

- PO1: Participants gained the knowledge of engineering fundamentals of artificial intelligence.
- PO2: Participants can be able to analyze complex engineering problems related to machine learning.
- PO3: Participants can be able to apply the knowledge in using various classification algorithms.
- PO4: Participants can identify complex problems for research work.
- · PO9: Participants understands the benefit of Team work
- PO10: Participants can communicate effectively by gaining knowledge.
- PO11: Participants understood the requirements in doing project work
- PO12: Participants can apply the basic knowledge in lifelong learning of new programming skills in artificial intelligence.
- PSO1: Participants are able to understand and apply machine learning concepts to various fields of signal communication problems.

Report Submitted By

Mr. Satish Kumar B Dept. of TCE

Staff Signature with date

HOD

rincinal

Kammavari Sangham (R) - 1952



K. S. INSTITUTE OF TECHNOLOGY

(NAAC Accredited, Affiliated to VTU, Belagavi & Recognized by AICTE, New Delhi #14, Kanakapura Rd, Raghuvanahalli, Bengaluru, Karnataka 560109
Tel: 080 2843 5722 Email : principal@ksit.edu.in Web : www.ksit.edu.in



Department of Telecommunication Engineering

Under Institution of Electronics and Telecommunication Engineers (IETE) and Telecom Engineers Forum (TEF)

Presents a Webinar on

"Machine Learning using Python"

Speaker:

Dr. Mahantesh K Associate Professor, Dept. of ECE SJBIT, Bengaluru



Date: July 19th, 2021

Time: 2.00pm to 3.00pm

Mode of Presentation : Zoom

Event Coordinator:

Mr. Satish Kumar B.

Assistant Professor, Dept. of TCE

Convener:

Dr. Chanda V. Reddy Professor and Head, Dept. of TCE

For more Information:

Contact: +91 9986510512

Mail ID: satishkumarb@ksit.edu.in



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109 DEPARTMENT OF TELECOMMUNICATION ENGINEERING

Student feedback on Machine Learning Using PYTHON

Name of the Participant	USN	Semester	1. How Helpful was this Webinar to you	2. Overall Organization and Planning of this Webinar	3. What type of machine learning algorithm makes predictions when you have a set of input	4. What category of machine learning algorithm finds patterns in the data when the data is not	5. When would you reduce dimensions in your data?	6. Which one of these classification algorithms is easiest to start with for prediction
Ms. Jeevani Bhaskar	1KS18TE013	6	Helpful	Good	Supervised learning	Deep learning	When your data set is larger than 500 GB	logistic network
Ms. Harshitha. S	1KS18TE012	6th sem	Extremely Helpful	Excellent	Unsupervised learning	Supervised learning	When the data comes from sensors	NaÃ⁻ve Bayes
Ms. Thoshitha SN	1KS18TE022	6th	Extremely Helpful	Excellent	Supervised learning	Unsupervised learning	When your data set is larger than 500 GB	logistic network
Ms.Aishwarya S	1KS18TE003	6th	Helpful	Excellent	Unsupervised learning	Deep learning	When you're using a Linux machine	logistic network
Sai Spoorthi N	1KS18TE018	6	Extremely Helpful	Excellent	Reinforcement learning	Deep learning	When your data set is larger than 500 GB	NaÃ⁻ve Bayes
Ms Aishwarya MR	1KS18TE001	6th	Extremely Helpful	Excellent	Reinforcement learning	Supervised learning	When the data comes from sensors	logistic network
Ms. Dasha c jain	1ks18te010	6th	Helpful	Good	Supervised learning	Supervised learning	When your data set is larger than 500 GB	logistic network
Mr SUBRAMANYA UDUPA G R	1KS18TE021	6th	Satisfactory	Good	Supervised learning	Unsupervised learning	When your data set is larger than 500 GB	bagged decision tree
Mr.Anudheep.R	1KS18TE006	6th	Helpful	Good	Supervised learning	Unsupervised learning	When your data set is larger than 500 GB	logistic network
Ms.Aishwarya N	1KS18TE002	6	Helpful	Excellent	Supervised learning	Supervised learning	When the data comes from sensors	NaÃ⁻ve Bayes
Ms.Ashitha S.N.A	1ks18te008	6	Extremely Helpful	Excellent	Unsupervised learning	Supervised learning	When your data set is larger than 500 GB	NaÃ⁻ve Bayes
Mr Vishal	1KS18TE011	6th sem	Helpful	Good	Supervised learning	Unsupervised learning	When you have a large set of features with similar characteristics	logistic network
Ms. Pragathi J Reddy	1KS18TE017	6th	Helpful	Good	Supervised learning	Unsupervised learning	When your data set is larger than 500 GB	neural network
Ms.Nabeela sayeeda	1KS18TE016	6	Helpful	Excellent	Deep learning	Unsupervised learning	When your data set is larger than 500 GB	logistic network
Mr Chirag shah	1ks18te009	6th sem	Extremely Helpful	Excellent	Deep learning	Unsupervised learning	When you have a large set of features with similar characteristics	neural network

Department of Telecommunication Engineering

18 responses

Publish analytics

1. Name of the Participant (with Title - Dr./Mr./Ms.)

18 responses

Mr SUBRAMANYA UDUPA G R

Mr.Anudheep.R

Ms. K Prathibha

Ms. Harshitha. S

Sai Spoorthi N

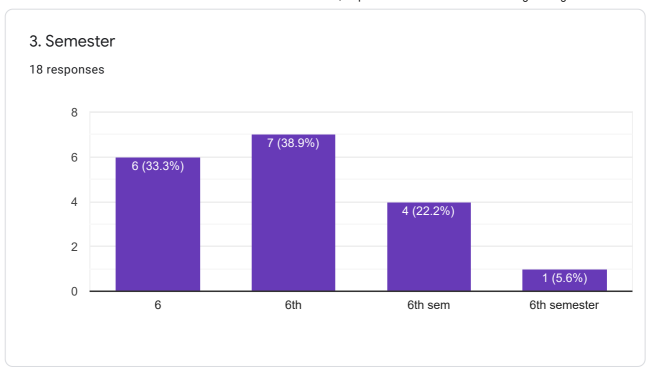
Mr Chirag shah

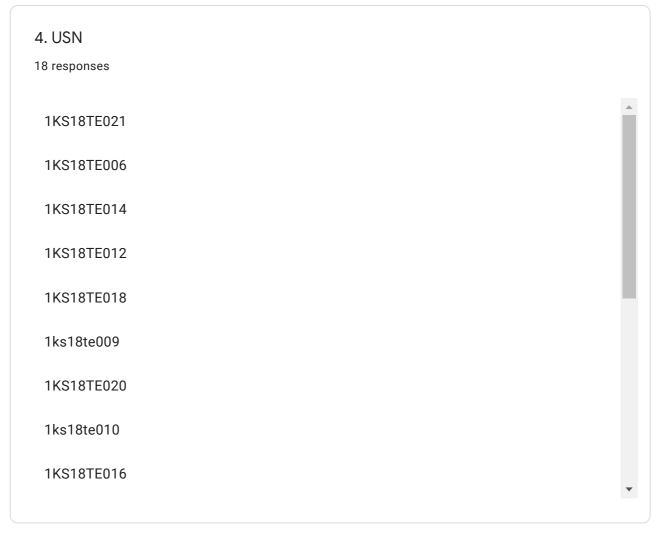
MS. SNEHA AL

Ms. Dasha c jain

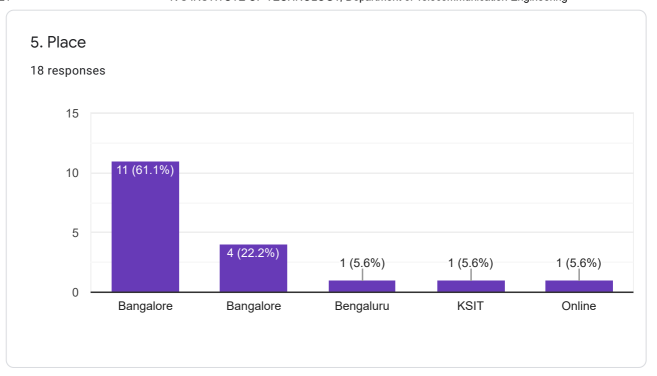
Ms.Nabeela sayeeda

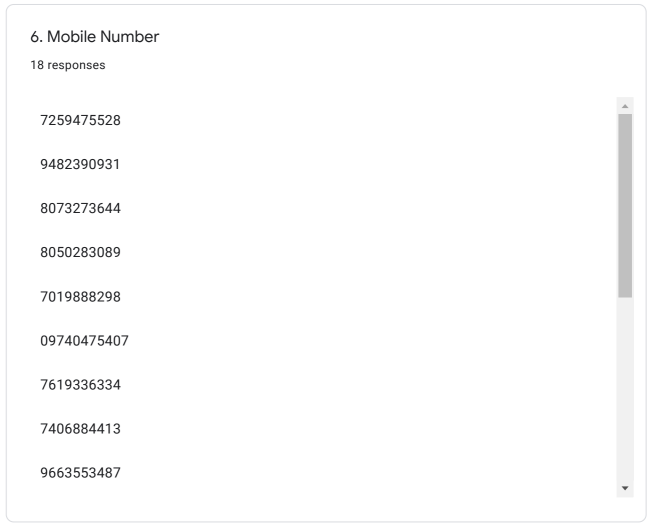




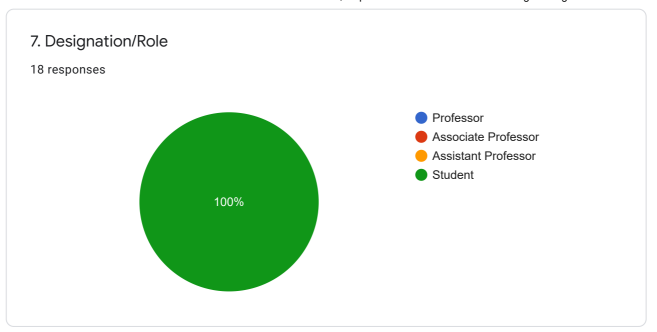


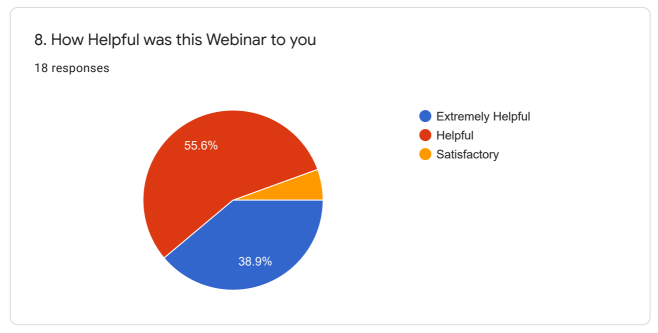


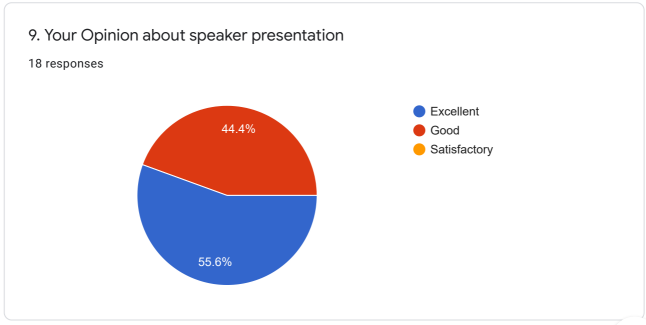




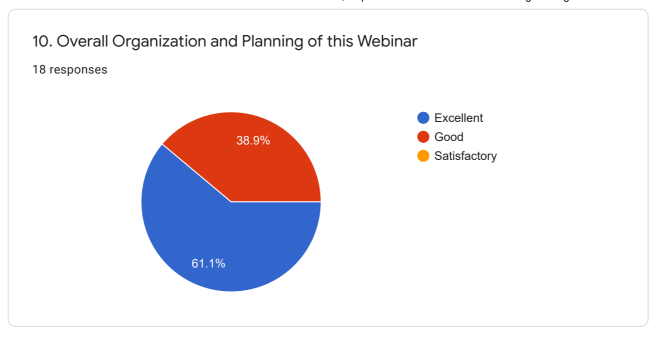










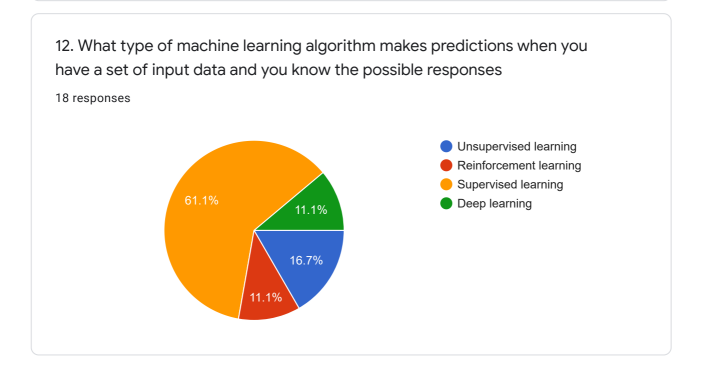


11. Suggestions

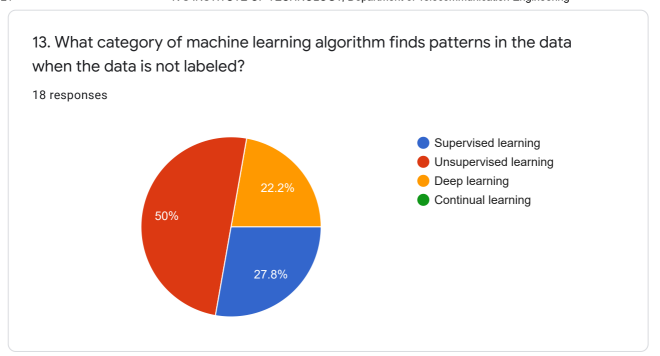
2 responses

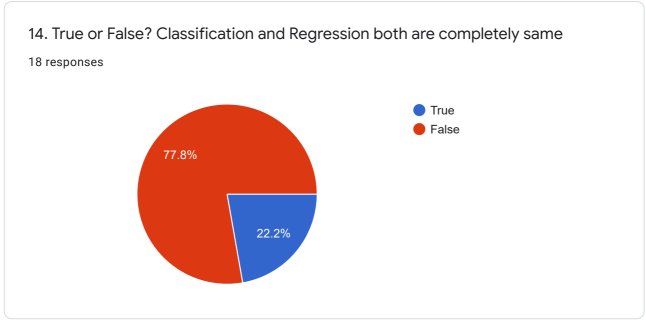
Good

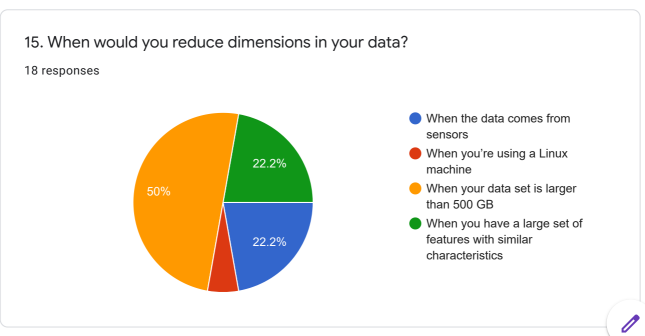
No suggestions. It was a wonderful session

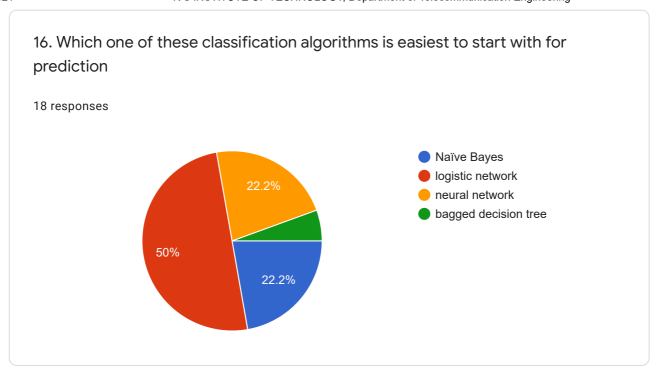












This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

