

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING REPORT ON WORKSHOP "HANDS-ON MACHINE LEARNING WITH PYTHON"

Semester:	3 rd Semester
Event Type:	Workshop
Event Name:	Hands-On Machine Learning with Python
Date/Duration:	16-12-2022
Associated Professional Bodies	Rubixe, Al Company, Bangalore
No. of Students:	46
Speaker Details:	Ms. Kalpana Kadrivel Senior Data Scientist, Rubixe, AI, Bangalore
Online link/Offline:	Offline

Event Objectives:

- Provide students an understanding of the life cycle of machine learning project.
- Provide hands-on training on python implementation of machine learning algorithm- Linear Regression.

Event description with pictures:

The programme began with the speaker Ms.Kalpana Kadrivel being welcomed by HoD of AIML department Dr. Vaneetha.M. The speaker Ms.Kalpana Kadrivel started the session with the basic understanding of the need for Machine Learning algorithm.



Fig1 Welcome address

The session continued with the explanation of dependable and independent variables and visualising the data.

To make the understanding simple, the speaker took the real dataset and explained the concept of how to deal

with the missing data and selecting the important feature using correlation coefficient. For this the speaker asked the students to refer to the house price CSV file which was shared prior.



Fig 2 Basic Machine Learning Terminologies

The last part of the session was exclusively dedicated to the python implementation of Machine Learning algorithm Linear Regression for predicting the price for the house based on the selected features.

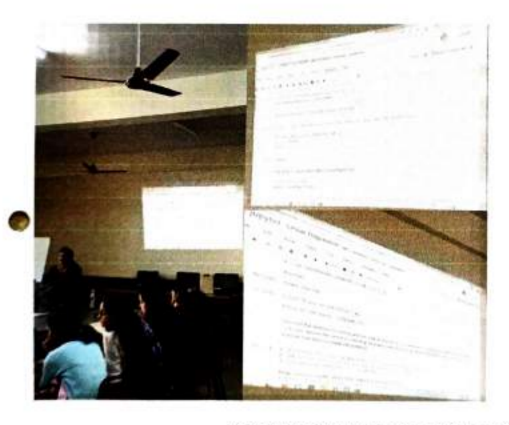


Fig3 Python implementation of ML algorithm

The workshop on "Hands-on Machine learning with Python "was orderly planned and executed where students gained knowledge on various essential concepts on Machine Learning and its implementation using Python. The workshop encouraged the students to take up small projects on machine learning independently.

EO#	EVENT OUTCOMES
EO1	Understand the lifecycle of a machine learning project.
EO2	Understand the terms associated with machine learning algorithms like independent and dependent variables, visualising the data and handling missing data.
EO3	Enable students to implement simple machine learning algorithms like linear regression using Python.

EO-PO Mapping

EO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	PO9	PO10	POLL	PO12	psoi	pena
EOI	2	2	2			2	2	. 00	2	1010	ron	2	1301	1302
EO2	2	2	2		-	2	2	-	2	-	-	2	+	1
EO3	2	2	2			2	2	-	2	-	-	2	+	+
	2	2	2			2	2	-	2	-	-	2	1	1

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
-	No correlation.

PO's Attained: PO1, PO2, P03, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

Event Coordinator

HoD

Head of the Department
Artificial Intelligence & Machine Learning
K.S. Institute of Technology
Bengaluru - 560 109



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING REPORT ON TECHNICAL TALK "AI AND INDUSTRY USE CASES SOLVED BY HPE"

Semester:	3 rd and 5 th Semester
Event Type:	Technical talk
Event Name:	AI AND INDUSTRY USE CASES SOLVED BY HPE
Date/Duration:	13-12-2022/ 1.30 pm to 3.30pm
Associated Professional Bodies	IIC
No. of Students:	55
Speaker Details:	Mr. Narsimha Nikhil Raj Padal, Expert Engineer, HPE Mr. Yogesh Kumar Choubey, Senior Specialist Engineer, HPE
Online link/Offline:	Offline

Event Objectives:

- Provide an understanding of the artificial intelligence and its industry use cases.
- Provide an understanding of neural network and its uses.
- Provide an insight in to latest AI trends and research area.

Event description with pictures:

The event began with the speaker Mr. Narsimha Nikhil Raj Padal, Expert Engineer, HPE being welcomed florally by the Principal Dr. Dilip Kumar K and the second speaker Mr. Yogesh Kumar Choubey, Senior Specialist Engineer, HPE being welcomed by the CEO Dr. KVA Balaji. The HoD of the AIML department Dr. Vaneeta later felicitated the speakers.



Fig1 Welcome address

The session started with the latest AI research trends and its reachability to the society. The speaker elaborated the origin of AI and its usage in day today life like social media, voice assistants like Siri, Alexa, Cortana, Google maps, Uber and Banking needs.

The session continued with sample of AI use-cases used across all industries like in agriculture for crop monitoring, automated irrigation and harvesting. The other sector where AI has been used are manufacturing, retail, health care, banking, consumers and media and entertainment.

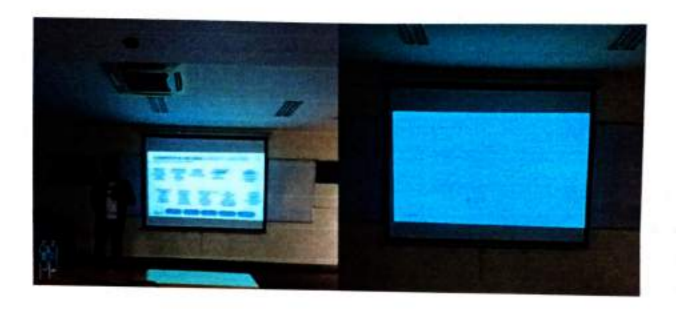


Fig 2 Basic Artificial Intelligence Use-cases

The speaker continued with the elaborate explanation on how AI, ML and DL are connected by explaining the need for big data, what is machine learning, essence of ML and life cycle of ML. The speaker later clarified that machine learning that is not deep learning requires feature engineering with examples.

The last session was dedicated to the deep learning and neural networks. The speaker explained in detail how a neural network works by taking an example of identifying an end object. The speaker gave an brief glimpse on AI and storage requirements to deliver data access at the required speed, scale the amount of transformation on the data to improve speed, scale the data storage in a footprint that is easy and cost effective to manage. The session included a brief introduction on swarm learning and why it most popular.

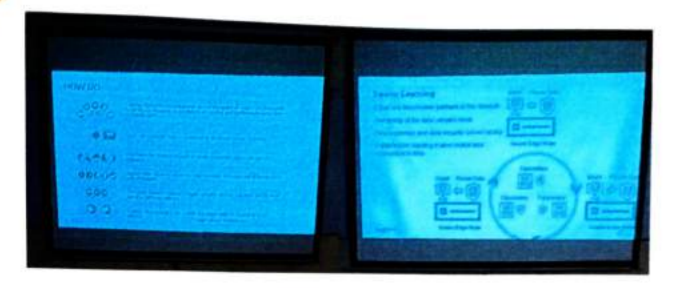


Fig3 Machine Learning and Neural Networks

Finally the session concluded with how AI has influenced the various industries and sectors like health care, retail, electric utilities etc and how open AI like ChatGPT and DALL E.2 has evolved and ready to take over the market.

EO#	EVENT OUTCOMES
EO1	Identify the AI techniques and industry use-cases.
EO2	Understand the working of neural network and its uses.
EO3	Utilize the knowledge gained to implement AI algorithms and techniques to develop projects.

EO-PO Mapping

EO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	POO	POIA	PO11			
EO1	2	2	2			2	2	100	ron	POID	POII	PO12	PSO1	PSO2
	-	- 4	- 4		*:	- 2	2		2			2	1	-
EO2	2	2	2	-		2	2		2			-	-	-1
EO3	2	2	2			-	- 4	-	- 2	-		2	1	1
1303	-	- 4	- 4			- 2	2		2	1.0	-	2	1	
	2	2	2			2	2		2			- 4	-	1
						-	- 4		- 2	-		2	1	1

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
	No correlation.

PO's Attained: PO1, PO2, P03, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

Event Coordinator

HoD

Principal



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING REPORT ON TECHNICAL TALK "INNOVATE HOW TO INNOVATE"

Semester:	3rd Semester and 5th Semester	
Event Type:	Technical Talk	
Event Name:	Innovate- How to Innovate	
Date/Duration:	03-11-2022 and 04-11-2022	
Associated Professional Bodies	AICTE-SPICES, ISTE	
No. of Students:	86	
Speaker Details:	Dr Immanuel Selvaraj I. Founder Director at i-EL Technologies.	
Online link/Offline:	Offline	

Event Objectives:

- Provide students an insight in to innovation and how to innovate
- Provide students an opportunity to include innovation in their research, project work and encourage them to develop a product which can be reached to the society.

Event description with pictures:

The programme began with the speaker Dr Immanuel Selvaraj I, Founder Director at i-EL Technologies being welcomed by HoD of Computer Science department Dr. Rekha Venkatapura and Mr.Shridhar by HoD of AIML department Dr.Vaneetha.M.



Fig1 Welcome address

The speaker Dr Immanuel Selvaraj I, started the session by asking critical thinking question "What is Innovation?" where the participants were encouraged to come up with their own understanding. The speaker later elaborated on the components and the purpose of the innovation by giving examples and concluded that money cannot be a purpose of innovation.

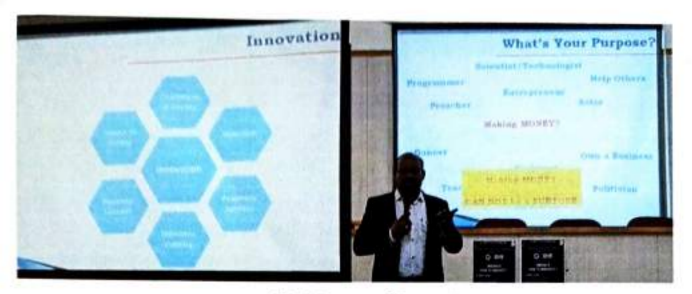


Fig 2 Purpose of Innovation

The session continued with the understanding of the different types of innovation, emphasising mainly on incremental innovation and how it can be incorporated in R&D and product development. The speaker explained in detail the process of innovation which can be broadly categorised into strategy which involves identifying the breakthrough opportunities and the market and technology roadmaps, and ideation which includes idea enrichment, evaluation and selection, idea campaign, drives and challenges.

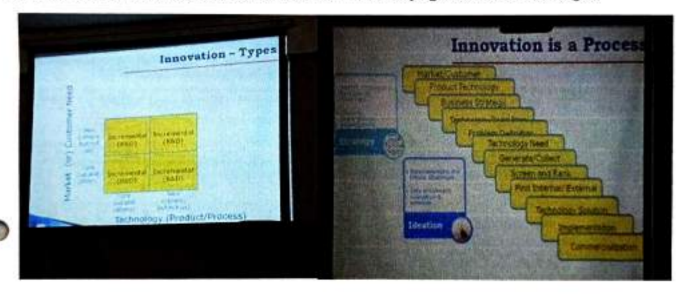


Fig3 Types and process of Innovation

The last part of the session involved in the Innovation management and latest technology which forms the core of the innovation. The speaker highlighted on how the current market sells their product by including technological innovation in their sale strategy. Speaker concluded the session by giving a glimpse of how the current technology like Artificial Intelligence, Block Chain and IoT has been the part of Healthcare, Automobile, Food, Finance, Mobile App, Transport industry by incorporating innovation.



Fig4 Innovation Management System

The technical talk on Innovate- How to Innovate was a brainstorming session where students gained knowledge on innovation and were encouraged to think to add novelty in their final year project which has an impact to the society.

EO#	EVENT OUTCOMES
EO1	Understand the basics of innovation and design thinking.
EO2	Understand the stages of innovation and application of innovation.
EO3	Utilize the concept of innovation in the research or project development.

EO-PO Mapping

EO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
EO1	2	2	2		- 47	2	2	(. .	2	-		2	1	1
EO2	2	2	2			2	2		2			2	1	1
EO3	2	2	2	-	100	2	2		2	e leur		2	1	1
	2	2	2	Mall.		2	2	-	2			2	1	1

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
_	Slight (Low) Correlation
-	No correlation.

PO's Attained: PO1, PO2, P03, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

Event Coordinator

HoD

Head of the Department
Artificial Intelligence & Machine Learning
K.S. Institute of Technolom
Bengaluru - 560 454

Principal

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

CONTENTS

Guest Lecture on "Introduction to Data Mining" was conducted by Prof. Srinivas Katharguppe, Adjunct professor, Dept. of AIML, KSIT for students on 25th July 2022 at 8.30am in Seminar Hall, Old Building, KSIT.

OBJECTIVES:

- To expose the participants to importance of knowledge mining via data mining
- To provide the students an opportunity to understand real world examples of data mining at industry
- · To understand the process of becoming a successful data scientist
- To recommend various advantages of becoming a data scientist



PROFILE OF SPEAKER

Prof. Srinivas Katharguppe, Adjunct professor, Dept. of AIML, KSIT. Srinivas Katharguppe has been in the industry for a little over 30 years asiin Oracle, HP, Aspects, in various roles as a software engineer, technical architect, SA, CTO, CEO and MD. His interests are machine learning and databases and actively codes in python.

EVENT: The FDP was held on 25th July 2022, 8.30am to 11.30am in the Seminar Hall. Prof. Srinivas Katharguppe was the resource person. Dr. Ram P Rustagi, HoD AIML dept. started the event by welcoming the Dignitaries and Participants.

Dr. Dilip Kumar K, Principal briefed the importance of data sciences in current scenario. Ms. Anu Mathews, Assistant Professor, Dept. of AIML, gave a brief introduction about the speaker and had handed over the session to Speaker.

Prof. Srinivas Katharguppe covered the following topics in her lecture:

- *Importance of data in real world
- *Importance of knowledge extraction from data

One Day Lecture On "INTRODUCTION TO DATA MINING"

By
Srinivas Katharguppe,
Adjunct professor, Dept. of AIML,
KSIT

Organized by
Aeffinity-Club
DEPT. OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING,
KSIT

Date: 25th July 2022 Timings 8:30 am - 11:30 am

Convener: Dr Dilip Kumar K, Principal Dr. Ram P Rustagi, HoD, AIML Dept.

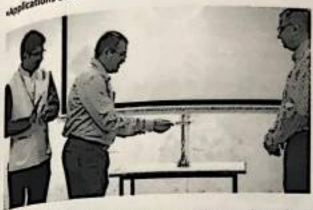
Faculty Coordinator:

Prof. Anu Mathews, Asst. Prof, AIML

and map to becoming successful data scientists

officulties in the process

Applications of data scientists in real world



Prof. Srinivas Katharguppe is being welcomed to the dals for the session



The students, faculties, HoD and CEO sir at the workshop

hol. Srinivas Katharguppe explaining the importance of data mining techniques at the workshop

The complete session was very informative which helped everyone imbibe the knowledge zout entrepreneurs.

* students and 3 faculty members from AIML department attended the lecture. The technical bit provided the faculties and students an exposure to innovations and entrepreneurship. The hartended at 11.30AM., and everyone left with positive feedback.

Session Coordinators

Prof. Anu Mathews

Dr. Ram P Rustagi

 Head of the Department Artificial intelligence & Machine Lea- K.S. Institute of Technology Bengaluru - 560 100

Principal

Dr. Dillp Kumar K

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

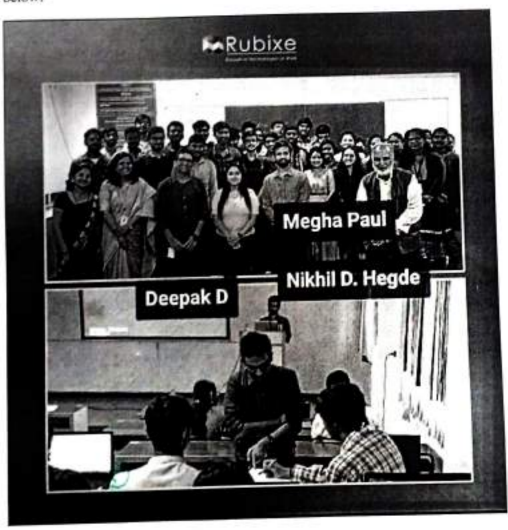




Date: 5th August 2022, 9:00am

Venue: K S Institute of Technology, Bengaluru Resource: Deepak D, Program Manager, Rubixe Company

Program was started by welcoming all the dignitaries and speaker. The Speaker delivered the Guest lecture by giving brief insights into machine learning and its significance in today's scenario. The half day workshop was conducted with practical applications on live datasets for aiding in better understanding by students. Some pictures from the workshop are shown below:





A MoU was also planned to be signed between the company and college for facilitating student and faculty development focusing on internship trainings and real world applications of machine learning approaches among students.

The workshop was really informative for the students to understand the fundamentals and importance of machine learning. We appreciate and thank the speaker for the lecture and guiding the students.

Signature of Event Coordinator

Signature of HOD

Signature of Principal

Head of the Department

K.S. Institute of Technology Bengaluru - 560 100

PRINCIPAL

Artificial Intelligence & Machine Learning K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109. -



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING REPORT ON WORKSHOP "HANDS-ON MACHINE LEARNING WITH PYTHON"

Semester:	3 rd Semester
Event Type:	Workshop
Event Name:	Hands-On Machine Learning with Python
Date/Duration:	16-12-2022
Associated Professional Bodies	Rubixe, Al Company, Bangalore
No. of Students:	46
Speaker Details:	Ms. Kalpana Kadrivel Senior Data Scientist, Rubixe, AI, Bangalore
Online link/Offline:	Offline

Event Objectives:

- Provide students an understanding of the life cycle of machine learning project.
- Provide hands-on training on python implementation of machine learning algorithm- Linear Regression.

Event description with pictures:

The programme began with the speaker Ms.Kalpana Kadrivel being welcomed by HoD of AIML department Dr. Vaneetha.M. The speaker Ms.Kalpana Kadrivel started the session with the basic understanding of the need for Machine Learning algorithm.



Fig1 Welcome address

The session continued with the explanation of dependable and independent variables and visualising the data.

To make the understanding simple, the speaker took the real dataset and explained the concept of how to deal

with the missing data and selecting the important feature using correlation coefficient. For this the speaker asked the students to refer to the house price CSV file which was shared prior.

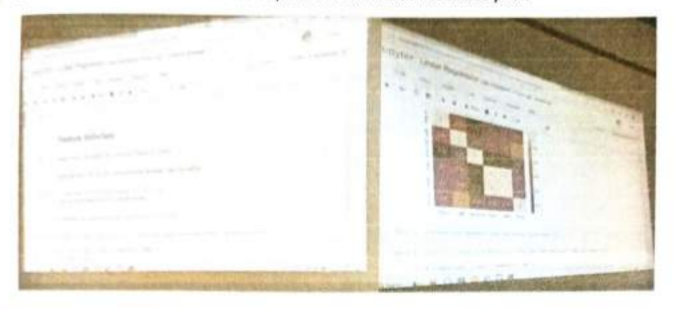


Fig 2 Basic Machine Learning Terminologies

The last part of the session was exclusively dedicated to the python implementation of Machine Learning algorithm Linear Regression for predicting the price for the house based on the selected features.

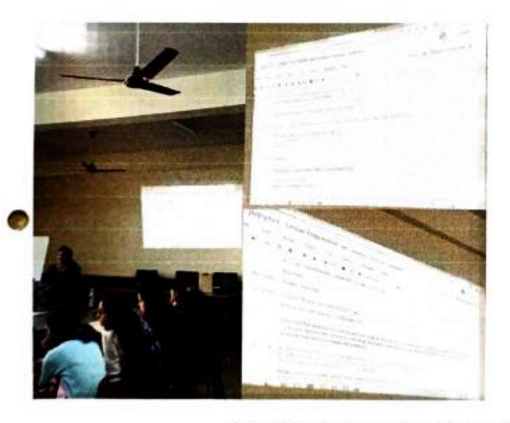


Fig3 Python implementation of ML algorithm

The workshop on "Hands-on Machine learning with Python "was orderly planned and executed where students gained knowledge on various essential concepts on Machine Learning and its implementation using Python. The workshop encouraged the students to take up small projects on machine learning independently.

EO#	EVENT OUTCOMES
EO1	Understand the lifecycle of a machine learning project.
EO2	Understand the terms associated with machine learning algorithms like independent and dependent variables, visualising the data and handling missing data.
EO3	Enable students to implement simple machine learning algorithms like linear regression using Python.

EO-PO Mapping

EO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	PO9	PO10	POLL	PO12	psoi	pena
EOI	2	2	2			2	2	. 00	2	1010	ron	2	1301	1302
EO2	2	2	2		-	2	2	-	2	-	-	2	+	1
EO3	2	2	2			2	2	-	2	-	-	2	+	+
	2	2	2			2	2	-	2	-	-	2	1	1

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
-	No correlation.

PO's Attained: PO1, PO2, P03, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

Event Coordinator

HoD

Head of the Department
Artificial Intelligence & Machine Learning
K.S. Institute of Technology
Bengaluru - 560 109



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING REPORT ON TECHNICAL TALK "UX-UI DESIGN"

Semester:	3 rd Semester and 5 th Semester
Event Type:	Technical Talk
Event Name:	UX-UI DESIGN
Date/Duration:	25-11-2022
Associated Professional Bodies	ISTE
No. of Students:	70
Speaker Details:	Mr. Pravin Ghodke, UX Designer for Philips in the Health Care sector. Ms.Supritha, UX Designer, Philips. Ms.Garima, Product Designer, Philips.
Online link/Offline:	Offline

Event Objectives:

- To provide the basic understanding of UX-UI design.
- To provide understanding on user best practices and conventions in UX design, identify user groups, market segments, and perform empathy and persona mapping.
- To provide knowledge on UI prototyping and styling.
- Outline the career option in the field of UX-UI design.

Event description with pictures:



Fig 1 Welcome address

The event started with the welcome address by the Principal of KSIT Dr. Dilip Kumar K. The speaker Mr.Pravin Ghodke, and his team members Ms. Supritha and Ms. Garima were facilitated florally. The HoD

of Computer Science and Engineering Dr. Rekha Venkatapura, HoD of AIML Dr. Vancetha M and HoD of CSD Dr.Deepa S R welcomed the all the guests.

The Session started with a brief explanation on why design thinking is necessary and how it makes our life easy by giving an example of misplaced and unordered floor marking design on the lift of 25 floors. The speaker later gave various examples of misplaced design in online shopping pages, online passport office portal etc.

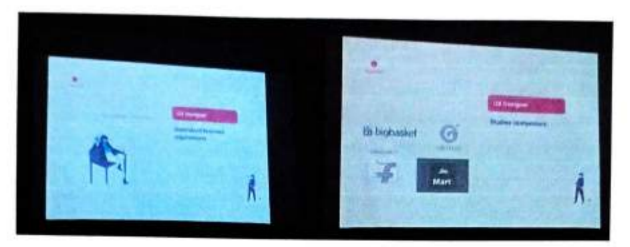


Fig 2 Roles of UX - Designer

The speaker explained the role of UX designer and skills required to solve the catastrophic designs which include design thinking process. The session continued with the understanding the detailed stages of design thinking process of UX design, which include empathise, awareness of technological advancements, user shadowing, micro observing, and competitive benchmarking with various examples. The speaker explained the design process through user flow diagram and till the final stage of wireframe testing with examples.

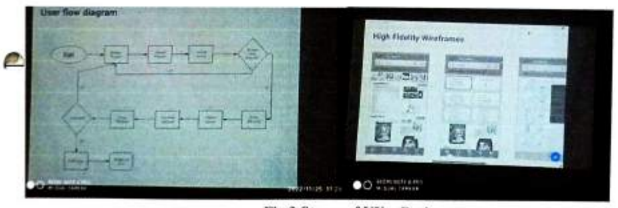


Fig 3 Stages of UX - Design

The session continued with the understanding of the UI design philosophy which gives importance to the look and feel of the design and brand guidelines.



Fig 4 Stages of UI - Design

Speaker concluded the session by giving an insight in to the career options in the field of UX-UI design and skills required for the role of an UX-UI designer which include keen observation skills, must generate distinctive idea, a team player with good communication skills, and must be updated with the current trends in technology.

The technical talk on UX-UI design was a great learning experience where students were able to explore the world of UX-UI design and its career options.

EO#	EVENT OUTCOMES
EO1	Understand the basics of UX-UI design.
EO2	Understand the roles and responsibilities of UX designer.
EO3	Understand the importance of UI design principles.
EO4	Gain awareness on the career option in the field of UX-UI design.

EO-PO Mapping

EO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
EO1	2	2	2	-		2	2		2	-	-	2	1	1
EO2	2	2	2	*	*	2	2		2	-	-	2	1	1
EO3	2	2	2			2	2	-	2	-	-	2	1	1
EO4	2	2	2			2	2		2			2	1	1
	2	2	2			2	2	-	2			2	1	1

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
	No correlation.

PO's Attained: PO1, PO2, P03, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

Event Coordinator

HoD

Head of the Department
Artificial Intelligence & Machine Learning
K.S. Institute of Technology
Bengaluru - 560 109

Principal



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING REPORT ON WORKSHOP "BUILDING COMPUTER VISION AI MODEL"

Semester:	3 rd Semester
Event Type:	Workshop
Event Name:	BUILDING COMPUTER VISION AI MODEL
Date/Duration:	08-2-2023/10.45 AM- 12.30 PM
Associated Professional Bodies	ISTE
No. of Students:	55
Speaker Details:	Mr. Varun Poladiya, Head of Marketing at Navan ^{ai} Bangalore.
Online link/Offline:	Offline

Event Objectives:

- · Provide an understanding of fundamental concepts of computer vision applications in industry.
- Provide hands on training to build a computer vision AI model for the chosen application.
- Enable students to become job ready with right set of AI tools to excel at work.

Event description with pictures:

The event began with the speaker Mr. Varun Poladiya, Head of Marketing at Navan at the Principal, Dr.Dilip Kumar K and the CEO of KSGI, Dr. KVA Balaji. The HoD of the Computer Science Engineering department, Dr. Rekha Venkatapur, the HoD of Computer Science and Design Engineer, Dr.Deepa SR and the HoD of Artificial Intelligence and Machine Learning department Dr. Vaneeta graced the event.



Fig1 Welcome address

The session started with the detailed discussion on the components of computer vision in latest AI applications like Retail, Manufacturing, Health, Security, and Entertainment. The audience participated enthusiastically by answering the question asked by the resource person.

The session continued with the in-depth understanding of object classification and object detection with ample number of examples. The speaker continued with the elaborate explanation on how object classification is different from object detection by giving example of cat and dog classification.



Fig 2 Object Classification and detection models

The speaker explained in detail about the performance matrix associated while building an AI model, like accuracy and true value. The resource person later explained with example the difference between the model learning accuracy and training accuracy. Students were asked to download the data sets of their choice from the popular sites as kaggle.com or github. The resource person demonstrated the detailed steps to use the Navan ai tool and import the .csv files to be modelled as per their requirements.

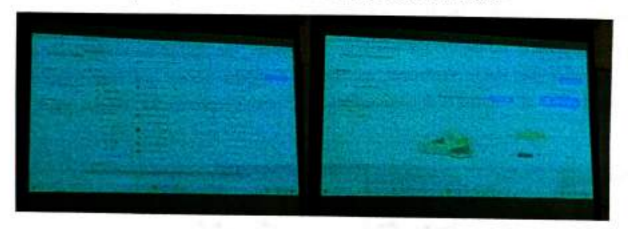


Fig3 How to use Navan.ai tools

The students were encouraged to build an AI model using navan ai tools to get the certificate for this workshop. The resource person guided the students to build an app using Flutter and integrate computer vision model with that, sign up as a freelance computer vision developer on platform like Fiveer and Upwork and start offering model development service, keep building more models to list on Navan.ai market place and start earning in few months.

EO#	
EO1	Identify the control EVENT OUTCOMES
	Identify the computer vision component in the Al application.
EO2	Understand the different classification techniques to be used to build the model.
EO3	Utilize the knowledge gained to build an app using Flutter and integrate computer vision model with that and start earning as freelance developer

EO-PO Mapping

EO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POII	PO12	PSO1	PSO2
EO1	2	2	2			2	2	-	2			2	1	1
EO2	2	2	2		-	2	2	2:	2	ृ	-	2	1	1
EO3	2	2	2		12	2	2	2	2	12		2	1	1
	2	2	2	-	20	2	2	-	2	14	-	2	1	1

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
-	No correlation.

PO's Attained: PO1, PO2, P03, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

Event Coordinator

HoD

Principa

Head of the Department
Artificial Intelligence & Machine Learnin
K.S. Institute of Technology
Bengaluru - 560 109

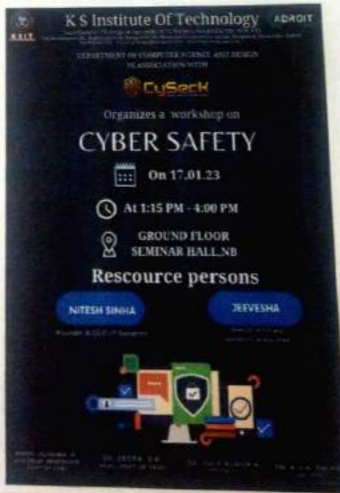


DEPARTMENT OF COMPUTER SCIENCE & DESIGN REPORT ON WORKSHOP "CYBER SAFETY"

C	3 rd Semester
Semester:	WORKSHOP
Event Type:	CYBER SAFETY
Event Name:	18 1 2022
Date/Duration:	SECRIPITY PARNATAKAI ADRUII
Associated Professional Bodies	CLUB
No. of Students:	60 SACLIMEN
Speaker Details:	Mr. NITESH SINHA, FOUNDER & CEO, SACUMEN Mr. JEEVESHA, DIRECTOR OF HR & OPERATIONS, SACUMEN
Online link/Offline:	Offline

Event Objectives:

- To provide the basic understanding about Cyber Safety.
- To provide an understanding on Cyber threats.
- To provide knowledge on Cyber Hygiene.
- Outline the career option in the field of Cyber Security.



Event description with pictures:



Fig 1 Welcome address

The event started with the welcome address, Dr. K.V.A. Balaji, CEO, KSGI, Dr. Dilip Kumar, Principal, KSIT, Dr. Deepa, HOD-CSD, Dr. Rekha B Venkatapur, HOD -CSE graced the occasion. The speaker Mr Nitesh Sinha, and his team member Mr Jeeveha from Sacumen, Mr. Abhishek Vijayagopal- Academic Programme, Programme Manager from CySeck, Karnataka were facilitated florally.

The HoD of Computer Science and Engineering Dr. Rekha Venkatapura, and HoD of CSD Dr.Deepa S R welcomed all the guests.

The Session started with an explanation of Cyber Security.



Fig 2 Mr. Nitesh Sinha explaining Cyber Security ecosystem

Cyber security refers to the body of technologies, processes and products designed to protect.

What is cs

Confidentiality Integrity and Availability

Cyber Security Ecosystem

Identity-Device-Network-Application-Data

"There is nothing like 100% secure system"

Important terms of cyber security

Asset

Threat

Value abilities

Risk

Exploit

Malware

Virus

Ransom ware

Phishing

White hat-legal

Binck hat-illegal

Why is it easy to commit cyber crime?

Anonymity-Gambling barrier-lack of jurisdiction-ease of laundries

Source of cyber security

Nation states

Corporation spies

Malicious insiders

Hacktivists

Terrorist group

Hackers

Criminal group

CYBER THREATS

Phishing

- 1 Pre email era
- 2. Email era

Nykaa loses 62lakh to cyber fraud

Rensomware

Is a type of malware attack in which the attacker locks and encrypts the victims data, important files

Cryptojacking

Why crypto?

I crypto-meaning is lucrative

2.crypto-meaning needs huge resources

Cyber hygiene

CH is the CS to the concept of personal hygiene

SH problems
Loss of data
Misplaced data
Security breaks
Outdated software
Old security software
Poor or lack of vendor risk management

Multi-Factor Authentication

Possession + knowledge + being

Something something something

You have you know you are

Digital citizenship – responsible use of technology Value- be – keep – do not fall –privacy skeptical civil yourself for updated dist



Fig. 3 Mr. Jeevesha outlining the Cyber Security career path

Attributes of cs warriors
Like changes –analytical bent of mind -be ahead of the gave -ability to work In teams –think out of box –curiosity
Avg salary 5.13.169/year
Cs carrer path
Security analyst
Developer
Ethical hacker
Black hat hacker

Asset valid to you and should be protected always has value
Strength, opportunity, aspiration, result
Treat – company security
Vulnerability –weakness in system
Risk – how much threat can access vulnerability to harm the asset

Exploits malicious application

Malware —

Ransom are encrypt any data on system

Phishing used by hacker

White hack ethical hacking

Black hack illegal hacking

Why is it easy to commit cyber crime?

Anonymity —crumbling- lack of — ease of barriers jurisdiction loundering

Nation states
Corporate spies
Malicious insiders
Hackers etc

Good things take time to happen, avoid taking shortcuts for money



Fig. 4 Mr. Abhishek & Mrs Vanajakshi addressed the students about Cyber varthika newsletter and webinars conducted by CySeck



Fig. 5 Students attending the workshop





Fig. 6 Students receiving prizes after assessment by the Resource person from Sacumen





Fig. 7 Handing over mementoes to the resource persons

EO#	EVENT OUTCOMES
EO1	Understand the basics of Cyber Safety.
EO2	Understand the Cyber-threats
EO3	Understand the importance of Cyber Hygiene.
EO4	Gain awareness on the career option in the field of Cyber Security.

U-PU	Mappi	ug	PO3	no.	DOS.	1906	PO7	PO8	PO9	PO10	1 1711	THE PERSON	ALC: UNKNOWN	1
EO	PO1	PO2	PO3	PO4	ros	40	2		2			2	1	1
EO1	2	2	2	-	-	15	2	-	2	-		2	1	1
EO2	2	2	2	-	-	2	2		2	-	-	2	1	1
EO3	2	2	2	*	-	2	2	- 0	2	-	4	2	1 1	1
EO4	2	2	2	-	-	2	2		2	-		1 2	11	1

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
	No correlation.

PO's Attained: PO1, PO2, P03, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

Event Coordinator

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

Principal



K S Institute of Technology

Department of Computer Science & Design Workshop On Cyber Safety

In association with CySeck , ADROIT CLUB Date: 17-1-2023 Time: 1.30 - 4.00 AM

Feedback

Q.1 Awareness gained on Cyber Safety

A. Excellent

B. Very Good C.Good

D.Satisfactory

Q.2 Rate the presentation skills and knowledge sharing skills of resource persons

A. Excellent

B. Very Good C.Good

D.Satisfactory

Q.3 Rate the information gained about the Security Professional Role in the software Industry

A. Excellent

B. Very Good C.Good

D.Satisfactory

Q.4 Rate the information gained about the trends in Cyber Security

A. Excellent

B. Very Good C.Good

D.Satisfactory

Q.5 Rate the overall conduction of Workshop

A. Excellent

B. Very Good C.Good

D.Satisfactory

Q.6 Would you like to attend the workshop on Cyber Forensics

A.Yes

B.No

Excellent= 5

Very Good=4

Good=3

Satisfactory=2

SLA	Name of Participant	USN	Sem	Q.1	Q.2	Q.3	-	Q.4		Q.6
1	A.S.N Sreeya	1KS21CG001	3			5	4	4		Yes
2	Abdus Salaam I	1KS21CG002	3	5		5	5	5		Yes
3	Abhilasha Patil	1KS21CG003	3	5		5	5	5		Yes
- 4	Anagha Shastry	1ks21cg004	3			5	5	- 5	The second second	Yes
5	The state of the s	1KS21CG005	3	4		5	5	4	_	Yes
6	Arpitha.G.R	1KS21CG006	3			3	3	3		Yes
7	Ruchira	1ks21cg007	3			4	4	4		No
8	Challa Deepika	1KS21CG011	3			3	4	3		Yes
	Deepika S	1KS21CG013	3			5	- 5		-	Yes
10	Deepthi G B	1KS21CG014	3	4		3	3	4	_	Yes
11		1KS21CG015	3		Hippor.	4	4	- 4		No
12	Divya T	1KS21CG016	3	5		5	5		5 5	2.20
13	G PRADEEP	1KS21CG017	3			3	3		3	A STATE OF THE PARTY OF THE PAR
14	G Yogiram	1KS21CG018	3			4	3	3		Yes
	Govind V Shetty	1ks21cg019	3			4	4	1150		Yes
16	Hemanth M	1KS21CG020	3	5	R 100	4	4	10.59		Yes
	Karthik cs	1ks21cg021	3			5	5			Yes
18	Keerthana S	1KS21CG023	3			5	5			5 Yes
-	Kusum Pakira	1KS21CG026	3			5	4			4 Yes
20	Monisha M	1ks21cg027	3	5		5	5		5	5 Yes
_	Neha MR	IKS21CG028	3	4		4	4		4	4 Yes
-	Pavithraa G	1KS21CG030	3			5	4		5	5 Yes
April 1	Preetham hy	1KS21CG032	3			2	2		2	2 Yes
	R.Sai Prakash	1KS21CG033	3			3	3	_	3	3 Yes
-	sanjana.v	1KS21CG036	3			5	4	-	5	5 Yes
GEOGRAPH PR	Sanjay.P	1KS21CG037	3			3		3	3	4 Yes

PRINCIPAL MATERIAL SERVICE OF TRESHOLDERY MATERIAL LIFEL SERVICE AND WAS



DEPARTMENT OF COMPUTER SCIENCE & DESIGN REPORT ON TECHNICAL TALK "UI-UX DESIGN"

Semester:	3 st Semester
Event Type:	Technical Talk
Event Name:	ULUX DESIGN
Date/Duration:	25-11-2022
Associated Professional Bodies	IEI
No. of Students:	70
Speaker Details:	Mr. Pravin Ghodke, UX Designer for Philips in the Health Care sector. Ms.Supritha, UX Designer, Philips. Ms.Garima, Product Designer, Philips.
Online link/Offline:	Offline

Event Objectives:

- · To provide the basic understanding of UX-UI design.
- To provide an understanding on using best practices and conventions in UX design, identify user groups, market segments, and perform empathy and persona mapping.
- To provide knowledge on UI prototyping and styling.
- · Outline the career option in the field of UX-UI design.

Event description with pictures:



Fig 1 Welcome address

The event started with the welcome address by the Principal of KSIT Dr. Dilip Kumar K. The speaker Mr.Pravin Ghodke, and his team members Ms. Supritha and Ms. Garima were facilitated florally.

The HoD of Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Rekha Venkatapura, HoD of Alivin Dr. Holland Computer Science and Engineering Dr. Holland Computer Science and Engineering

and HoD of CSD Dr.Deepa S R welcomed the all the guests.

The Session started with a brief explanation on why design thinking is necessary and how it makes our life easy by giving an example of misplaced and unordered floor marking design on the lift of 25 floors. The speaker later gave various examples of misplaced design in online shopping pages, online passport office portal etc.



Fig 2 Roles of UX - Designer

The speaker explained the role of UX designer and skills required to solve the catastrophic designs which include design thinking process. The session continued with the understanding the detailed stages of design thinking process of UX design, which include empathise, awareness of technological advancements, us shadowing, micro observing, and competitive benchmarking with various examples. The speaker explains the design process through user flow diagram and till the final stage of wireframe testing with examples.

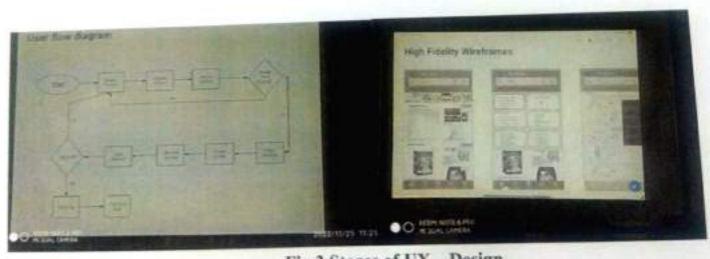


Fig 3 Stages of UX - Design

The session continued with the understanding of the UI design philosophy which gives importance look and feel of the design and brand guidelines.



Fig 4 Stages of UI - Design

Speaker concluded the session by giving an insight in to the curver options in the field of UX-US design and skills required for the role of an UX-UI designer which include keen observation skills, must generate distinctive store, a tourn player with good communication skills, and must be updated with the current trends in unchnology

The technical talk on UX-UI design was a great learning experience where students were able to explore the world of US-All design and its career options.

DOM:	EVENT OUTCOMES
507	Understand the basics of UX-UI design.
ICI2	Understand the roles and responsibilities of UX designer.
103	Understand the importance of UI design principles.
O4	Com awareness on the career option in the field of UX-UI design.

EG-PO Mapping

Terror.	1907	POS	PO4	P05	PO6	PO7	PO8	PO9	PO10	POIL	PO12	PSO1	PSO2
1 574	2	2			2	2	-	2			2	1	1
1	1	3			2	2		2		-	2	1	1
+-	-	2	-		2	2	-	2	-	-	2	1	
1	5	-	-		2	2	-	2	-	-	2	1	1
-	2	2	-		2	2	-	2	-	-	2	1	1
	PO1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PO1 PO2 2 2 2 2 2 2 2 2 2 2	PO1 PO2 PO3 2 2 2 2 2 2 2 2 2 2 2 2	PO1 PO2 PO3 PO4 2 2 2 - 2 2 2 - 2 2 2 - 2 2 2 - 2 2 2 - 3 2 2 - 3 2 2 - 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PO1 PO2 PO3 PO4 PO5 2 2 2	PO1 PO2 PO3 PO4 PO5 PO6	PO1 PO2 PO3 PO4 PO5 PO6 PO7 2 2 2 - - 2 2 2 2 2 - - 2 2 2 2 2 - - 2 2 2 2 2 - - 2 2 2 2 2 - - 2 2	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 2 2 2 - 2 2 - 2 2 2 - 2 2 - 2 2 2 - 2 2 - 2 2 2 - 2 2 - 2 2 2 - 2 2 -	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 2 2 2 - 2 2 - 2 2 2 2 - 2 2 - 2 2 2 2 - 2 2 - 2 2 2 2 - 2 2 - 2 2 2 2 - 2 2 - 2	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 2 2 2 2 2 2 2 2 - 2 2 - 2 - 2 - 2 - 2 - - 2 - 2 - - 2 - - 2 - - 2 -	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 2 2 2 2 2 2 2 - - - 2 2 2 2 - 2 2 - - - 2 2 2 - 2 2 - - - - 2 2 2 - 2 2 - - - - 2 2 2 - 2 2 - - - - 2 2 2 - 2 2 - - - -	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 2	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 7 2 2 - - 2 2 - - 2 1 2 2 2 - - 2 2 - - 2 1 2 2 2 - 2 2 - - 2 1 2 2 2 - 2 2 - - 2 1 2 2 2 - 2 2 - - 2 1 2 2 2 - 2 2 - - 2 1

3.	Substantial (High) Correlation
2	Moderate (Medium)
	Correlation
1	Slight (Low) Correlation
- 1	No correlation.

PO's Attained: PO1, PO2, P03, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

Event Coordinator

Principal



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

Attendance & Feedback Details

Name of the Event: UI-UX DESIGN

Date:25th Nov 2023

Total number Student Participants:

SI. No	Name	Feedt	ack abou	Signature of the		
No		Very Good	Good	Satisfac tory	Unsatisfac tory	participant
OI	Deepika-S	-		- HERE		they ,
D-	reathons 3	~				Krallond.
23	Dhamal . R. t	V				N Sun
04	G-Y agissen	V	-			100
5	P. H. Rouler Co		/			1 wells
0.6		Y				11
60		~				100
90	Anagha	-				Que no
02	Appitha Gr					11
10	Kardhijk c.				100	1000 200
It	hoving	V		0.00		H CONTA
12	ASN Sheeya	V				Total To
3	Bharuth	V		10 10		Total
4	Divyo .T.	1		-		3
15	Depthi. G.B	V	-01			Pepthi
6	Somiana Sypervias	V				hypera
7.	Eudorshan Babu	V			A STEPPER	94
18-	Soyay.p		1			Sonay 18
	Nichalt G.K	-		P- 18		while the
	Prateek .CH	~	7			pena
	Prestham H.V.	1		-		Shak
22	Shriyes-Gy	LET	/	PERMIT		cha
8	Pisa Prakasty		V	TO SAI		Sag
-	Savjana-v	/			UFFEE	Savian
1	Liller M P	1				who n
5.	0.0.00					a ·
6	Netra M. R. Satura Sai BS	-				and the same
V	and a second	~				Shuist
	leignesh u'					9-3
	Sumanch			A THE		Sub
	bushitha Grothas	1	The same of			Vaulitle

SI. No	Name	Feedba	ck abou it	Signature of the		
		Very Good	Good	Satisfac tory	Unsatisfac tory	participant
31	Swinth	V		- A COLOR		1
32	Prominotham Him	/				donendo
	Program of those Hite	-	-	10000		P
77-31	NAMATIH. KI	-		The same		12 may dish
Tel.	Mayue	/				(Ser
2	G. Proveno		6	1235		X .
36	G. Provecep Badari Trayad. M		1	AVAGE		Baday
39	Under air C		1		101	gas
40	Varham S Strucks M	AMOUNT	V	10000	1000	Regute t
44	North tot	1	1	145	17245	She
42	Sushil M. J	V	1	THE PARTY	TABLE .	W.
700	Junior.				-	
-				1		
-	16	100				10 19 FE
-		100	100	1000		
-		1 2	1 60	1981		AL CORRE
_			-	-		STATE OF THE PARTY
			-		THE RESIDENCE	
		1000	80			
	The state of the s	1,425				37 1/1/2
			911			To the same of
				19		
	4				Harris	
-	E. Company		120			AL BETTER
-		The same			I LEE	
-			1 1 1			A RILLIA
						OH WEST
	3.10	360				
			4	We had		A ALESTO
-		1000	100	1136	William Barrier	
			-			Est Profession

PRINCIPAL

K.S INSTITUTE OF TECHNOLOGY

BENGALURU - 360 109



K S INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & DESIGN

REPORT ON TECHNICAL TALK

"Innovation and Problem solving in Hackthons"

Event Type: Event Name: Date/Duration: Associated Professional Bodies No. of Students: Speaker Details:	Technical Talk Tinnovation and Problem solving in Hackthons* 26-07-2023 IEI, Adroit Club 67
Online link/Offline:	Offline

Event Objectives:

- i) To provide deep insight about "Innovation and problem solving in Hackathons".
- ii)To provide insight about "Design thinking".
- iii)To Provide knowledge about "SMART INDIA HACKATHONS".
- (v)To Provide basic understanding of steps involved in Problem solving in Hackathons,



Event description with pictures:



Fig1. Principal welcoming Mr. Shashank Krishna

"Innovation and problem solving in hackathon" a Technical talk was organized by the Head,

Dr Deepa S R of the Department of "Computer Science and Design" on 8 July 2023.

The event started with the welcome address by the Principal of KSIT Dr.Dilip Kumar K.



Fig:2 Welcome address

The two Hour session was led by renowned expert Mr Shashank Krishna, Sir is an evaluator and a mentor for "Smart India Hackathons" and a Member of interpole world 2019 Drone working group.

He has received many awards for his contribution to the society, he was also a nominee for Padma Shri 2020 for his work in the field of Science and Engineering.

During this session speaker covered several topics starting with Design thinking.

Speaker explained students Design thinking is not just about having an idea about design and giving the solution to it but it should be done in a particular order where it satisfy the different design thinking steps that includes .

- * Empathice :where one needs to collect information about what exactly then need to find solution for.
- Define :Ease in which they need to define the problem statement clearly.
- Ideate: In which they need to figure about the different solutions that can help solve the problem and in that select the one which is more efficient.
- Prototype: Is to check if the solution is working out better or if there as to be any changes to be made and lastly.
- The Test :where they get feedback for the solution found to see if it can be improved.
- Speaker spoke about the Innovation. "Innovation is thinking out of the box". It is to make a particular thing innovative yet keeping Its functionality unaffected. He took the example of a phone case where it has a magnetic disc attached to it which helps to charge wirelessly also at the same time it protects the phone Speaker also mentioned the different criteria any innovation has to satisfy. Firstly it should be user friendly and Modifiable.

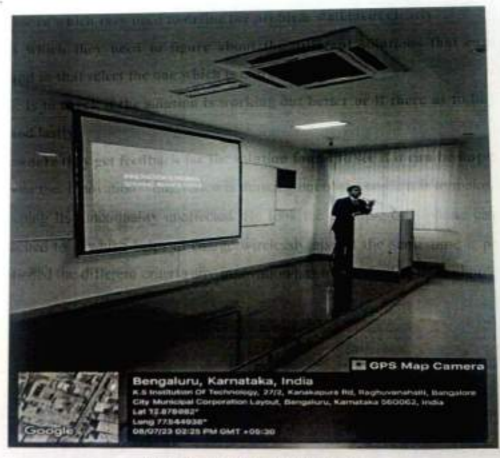


Fig3: Speaker Shashank Krishna

Hackathon is a social coding event that brings the computer programmers and other interested people together to improve upon and build a new software program and hardware components as well.

In this way people solve and find solution to different problem statement which is more simple and efficient.

Speaker told the students the importance of why one must participate and how it is going to help one in different aspects like employment knowledge etc.



Fig 4: Students listening to the talk

Mr Shashank gave a deep insight about the different steps of Design thinking and the criterias of Innovation. He gave knowledge about the different rules one must follow during the Hackathon.

 It could be one it could be one's behaviour, Team work ,The document submission which include simplest thing like mentioning the problem statement correctly, The knowledge about their work etc.

He told students one of the most important key is to keep the solution reality.

Then during the end of the session he briefed about the "Smart India Hackathon" throw a small video.

Students were exposed to the working environment.

The Session ended by Q&A session by Speaker Shashank Krishna and Vote of thanks by the Department event co-ordinator Prof Sushma A.

EO#	EVENT OUTCOMES
EO1	Understand the basics of
EO2	Understand
EO3	Understand
EO4	Gain awar

EO-PO Mapping

EO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	PO9	PO10	POII	PO12	PSO1	PSO ₂
EOI	2	2	2			2	2		2	W		2	1	1
EO2	2	2	2			2	2		2	-		2	1	1
EO3	2	2	2			2	2		2			2	1	1
EO4	2	2	2			2	2		2			2	1	1
Line	2	2	2			2	2		2			2	1	1

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
-	No correlation.

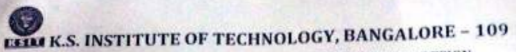
PO's Attained: PO1, PO2, P03, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

Event Coordinator

HoD

Principal



DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

Attendance & Feedback Details

Name of the Event: Innovation and problem solving in hackathons

Date:26* Jul 2023

Total number Student Participants:

SI. No	Name	Feedb	ack abou q	& learning	Signature of the	
		Very Good	Good	Satisfac tory	Unsatisfac tory	participant
01	Deep'kas	V				0
02	Dhal. B. k	1				Keerthan
03	Dhart. B. K					MILLENE
04	G. Yogisam	V	-		7	724
5-			/			of a
06	Subitta. D	1				Malettio
60	D. Aith	V,		(C.V.)		8
88	magha				1	51.00
199	Arpitha Ot R					and the
10	learthilk	-				Ravot
11	Garina	V				May 110
12	ASN Suerya	V			200	Belle
13	13 houseoth. 1					plusel
14	Divue T	/			<	T.
15	Dupthi, G.B	V	-			Doepth:
16	Samona treenivas					laine
	Sudarshan Babu	V				-APO
18	Spriou.D	1		The Me		Sagay P
	virtage b	V		100		N'NL Ø
	Proteck . C. H	-				Polis
1.1	Received H.V.	V				Rep de
22	Shreyos a	V		518		wa
3	Propi Prakasty		V			Sour c
4	Sanjava·V	V				Sanjava
5.	Nella-M.R	1			W.	Neha-m
5.	Satter Soi Sn. Rs	-				19
4 .	Shrusto Klay	/				101 7
	015,10,10					Suma

28	1200	TU	H. H.	0		there
19	agreen. "			1 3 3		CA
30	Varshide Sndhar Panya B Slavathe	1				Vanliffa 8
31-	Varishista Indial	~		L. ILLIUM		A dh
	Manua b	V		1000000		Q.
32	Shorathe	0				de ~
23	o Agrand					denni D
	Possessation vitti			1008-11		M20 4.70
	NAUDJIH. EL	1			The sales	Naucesh
	Mayin G-Pradeep Batter	/	-			Che
37	G-Prateep		-			1
28.	Battey					Bodati
37	Vaishnanis ghruthi.M		4			chur
40	ghruthi.M	12	V			Shouth of
41	Joshil W Kushal, M. J		~	15/4/6-3		Bu
42	Kuchal M. J	-	/			OP.
				S TO A ST		
		115		777		
		- 5	The Party		The second	
-						
-					17.9	A STATE OF S
-		- 4	100		MARINE TAR	
-			THE PARTY		EPP AND	The section of
						TOWNS AND THE
					PARCIE	Carl Est
	ARE LEFT SERVICE			1		
			3500			
-						A TELEVISION
1			Sec. 2	- 022 115		
		1			20 0 b 100 B	
			F - 1 9	- BIT B		TO A CONTRACT OF THE PARTY OF T

PRINCIPAL

K.S EXSTITUTE OF TECHNOLOGY

BENGALURU - 360 109

KAMMAVARI SANGHAM (R)-1952



K. S. INSTITUTE OF TECHNOLOGY

No.14, Raghuvanahatti, Kanakapura Road, Bengaluru - 560109 Tel: 284335722 / 724 E-mail: principal@ksit.edu.in Web: www.ksit.edu.in

Report on "Entrepreneurship Awareness Programme"

The Department of Computer Science and Engineering organized a talk on "Entrepreneurship Awareness Programme" in association with ED Cell at KSIT, Bengaluru on 15th February 2023.

The resource persons was Mr. Ananth Mallya, Founder & CEO, QuanTech Origin.

The talk was organized and focused 2nd year students of computer Science and Engineering.

The main objective of this Entrepreneurship Awareness Program is to create awareness among of about various facets of entrepreneurship as an alternative career option. The idea of organizing this talk is to inculcate the fundamentals, key concepts of Entrepreneurship in the Science and Technology among students.

Dr. K V A Balaji, CEO, KSGI, Dr Dilip Kumar K, Principal/Director, Dr Rekha B Venkatapur, HoD, Computer Science & Engineering, KSIT, were present during the inauguration of the event.

Dr.Rekha B Venkatapur, HOD-CSE supervised the proceedings of the event.



K. S. Group of Institutions

K. S. INSTITUTE OF TECHNOLOGY

Approved by AICTE, Affiliated to VTU, Accredited by NBA, NAAC & IEI No. 14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560109, INDIA

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING IN ASSOCIATION WITH

ENTREPRENEURSHIP DEVELOPMENT CELL

ORGANIZES

"ENTREPRENEURSHIP AWARENESS PROGRAMME"



15™ FEBRUARY 2023

TIME: 10:00 AM

VENUE: CONFERENCE HALL



Inaguaration Pics

The session begun with improving communication skills (interacting with people) for better results & common problems faced by entrepreneurs was discussed.



Glimpse during lecture delivery on "Entrepreneurship Awareness Programme"

EDC Coordinator

() we carapir

Principal

Guided the students in building their own model on the navan.ai website which proved to be very enlightening and beneficial to them. The developed model was also tested and accurate results were also obtained based on the chosen data.

EO#	EVENT OUTCOMES
EO1	Learned the different tools which are required to build the applications.
EO2	Students can learn AI and build their own computer vision models for free with navan.ai.
EO3	Students can able to understand the application of computer vision in industries.

Google Drive Link for Models developed by Students

https://drive.google.com/drive/folders/1CA4fsuLycRagarzOIsWZgd2s-xHiPQzA

Rushmi. H

Event Coordinator

Head of the Department

Bengaluru -560 109

Principal

Dept. of Computer Science & English. INSTITUTE OF TECHNOLOGY
K.S. Institute of Technology BENGALURU - 560 109.



K S INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING REPORT ON WORKSHOP "CYBER SAFETY"

Semester:	3 rd Semester
Event Type:	WORKSHOP
Event Name:	CYBER SAFETY
Date/Duration:	17-1-2023
Associated Professional Bodies	CySeck (CYBER SECURITY, KARNATAKA), KSIT CSI STUDENT BRANCH, AICTE SPICES
No. of Students:	120
Speaker Details:	Mr. NITESH SINHA, FOUNDER & CEO, SACUMEN Mr. JEEVESHA, DIRECTOR OF HR & OPERATIONS, SACUMEN
Online link/Offline:	Offline

Event Objectives:

- To provide the basic understanding about Cyber Safety.
- To provide an understanding on Cyber threats.
- To provide knowledge on Cyber Hygiene.
- Outline the career option in the field of Cyber Security.



Event description with pictures:



Fig 1 Welcome address

The event started with the welcome address, Dr. K.V.A. Balaji, CEO, KSGI, Dr. Dilip Kumar, Principal, KSIT, Dr. Deepa, HOD-CSD, Dr. Rekha B Venkatapur, HOD -CSE graced the occasion. The speaker Mr.Nitesh Sinha, and his team member Mr Jeeveha from Sacumen, Mr. Abhishek Vija- Academic Programmesyagopal, Programme Manager from CySeck, Karnataka were facilitated florally.

The HoD of Computer Science and Engineering Dr. Rekha Venkatapura, and HoD of CSD Dr.Deepa S R welcomed all the guests.

The Session started with an explanation of Cyber Security.



Fig 2 Mr. Nitesh Sinha explaining Cyber Security ecosystem

Topics covered:

Cyber security refers to the body of technologies, processes and products designed to protect.

What is cs

Confidentiality Integrity and Availability

Cyber Security Ecosystem

Identity-Device-Network-Application-Data

"There is nothing like 100% secure system"

Important terms of cyber security

Asset

Threat

Value abilities

Risk

Exploit

Malware

Virus

Ransom ware

Phishing

White hat-legal

Black hat-illegal

Why is it easy to commit cyber crime?

Anonymity-Gambling barrier-lack of jurisdiction-ease of laundries

Source of cyber security

Nation states

Corporation spies

Malicious insiders

Hacktivists

Terrorist group

Hackers

Criminal group

CYBER THREATS

Phishing

- 1. Pre email era
- 2. Email era

Nykaa loses 62lakh to cyber fraud

Rensomware

Is a type of malware attack in which the attacker locks and encrypts the victims data, important files

Cryptojacking

Why crypto?

- 1.crypto-meaning is lucrative
- 2.crypto-meaning needs huge resources

Cyber hygiene

CH is the CS to the concept of personal hygiene

SH problems
Loss of data
Misplaced data
Security breaks
Outdated software
Old security software
Poor or lack of vendor risk management

Multi Factor Authentication
Possession + knowledge + being
Something something something
You have you know you are

Digital citizenship – responsible use of technology Value- be – keep – do not fall –privacy skeptical civil yourself for updated dist



Fig. 3 Mr. Jeevesha outlining the Cyber Security career path

Attributes of cs warriors

Like changes –analytical bent of mind -be ahead of the gave -ability to work In teams –think out of box –curiosity

Avg salary: 5.13.169/year

Cs carrer path

Security analyst

Developer

Ethical hacker

Black hat hacker

Asset valid to you and should be protected always has value

Strength, opportunity, aspiration, result

Treat – company security

Vulnerability –weakness in system

Risk – how much threat can access vulnerability to harm the asset

Exploits malicious application

Malware -

Ransom are encrypt any data on system

Phishing used by hacker

White hack ethical hacking

Black hack illegal hacking

Why is it easy to commit cyber crime?

Anonymity –crumbling- lack of – ease of barriers jurisdiction loundering

Source of cyber security threats

Nation states

Corporate spies

Malicious insiders

Hackers etc

Good things take time to happen, avoid taking shortcuts for money



Fig. 4 Mr. Abhishek & Mrs Vanajakshi addressed the students about Cyber varthika newsletter and webinars conducted by CySeck



Fig. 5 Students attending the workshop





Fig. 6 Students receiving prizes after assessment by the Resource person from Sacumen

C | D | . . .





Fig. 7 Handing over mementoes to the resource persons

EO#	EVENT OUTCOMES
EO1	Understand the basics of Cyber Safety.
EO2	Understand the Cyber-threats
EO3	Understand the importance of Cyber Hygiene.
EO4	Gain awareness on the career option in the field of Cyber Security.

E04	2	2	2	-	-	2	2	-	2	-	-	2	1	1
	2	2	2		-	2	2	-	2	-	+:	2	1	1

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
	No correlation.

PO's Attained: PO1, PO2, P03, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

Event Coordinator

Wer make

HoD

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

Principal

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



K S INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING REPORT ON WORKSHOP "APPLICATION OF IOT"

Semester:	5 th Semester
Event Type:	Workshop
Event Name:	Application of IoT
Date/Duration:	15+10-2022 to 16-10-2022
Associated Professional Bodies	AICTE-SPICES, ISTE
No. of Students:	50
Speaker Details:	Dr. Sreenivasa Shetty Professor, BNMIT
Online link/Offline:	Offline

Event Objectives:

- · Provide students an insight in to basics of Arduino.
- Provide students an opportunity to how to create a database using Google Cloud Databases, learnt how the Arduino is used to control the smart gadgets using cloud

Event description with pictures:

The program began with inauguration function in CSE Seminar Hall. The function was presided by Dr. K.V.A. Balaji CEO, KSGI, Dr. Dili Kumar K, Principal / Director, KSIT, Dr. Rekha B Venkatappa, Prof & HOD-CSE. Dr. Deepa. S.R. Associate Professor, Dr. Vanceta M, Associate Professor, Prof. Beena, Assistant Professor of Department of CSE were of the Department of CSE were the coordinators. There were 50 Participants from 5th semester CSE (B sec). The resource person who conducted the workshop was Dr. Sreenivasa Shetty of SST Technologies.



Fig 1: Welcome address

Dr. K.V.A Balaji CEO, KSGI, Dr. Dili Kumar K, Principal / Director, KSIT, Dr. Rekha B Venkatappa, Prof & HOD-CSE and the resource person Dr. Sreenivasa Shetty addressed the gathering.



Fig 2: Inauguration Function

Day 1: 15-09-2022 Session 1: Track on basic of Internet of Things. The session chair was Dr. Sreenivasa Shetty of SST Technologies, Bangalore. The students moved to the CPL and learnt the basics of IOT and had hands on experience with the hardware- Arduino. And learnt about how to write simple code to control the buzzer and LED.



Fig 3: Day1 Session

Day 2: 16-09-2022 Session 1: Track on cloud computing using Internet of Things. The session chair was Dr. Sreenivasa Shetty of SST Technologies, Bangalore. The students after learning basics of Arduino, they learnt about temperature, humidity sensing and light sensors. And learnt how the Arduino is used to control the smart gadgets using cloud. And after lunch, the students learnt about how to create a database using Google Cloud Databases.



Fig 4: Day2 Session

EO#	EVENT OUTCOMES
EO1	Able to develop a simple code to control the buzzer and LED
EO2	Able to understand basics of IOT and had hands on experience with the hardware- Arduino
EO3	Able to create a database using Google Cloud Databases.

EO-PO Mapping

O-PO	Arabbin	6			-		-	77/2/2	0/30	PO10	POIL	PO12	PSO1	PSO2
EO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PU9	POW	ron	1 1/12	1.50.7	100
THE RESERVE	2	-	2		3	2	2	-	3	2	3	3	1	. 1
EO1	-		3	-	-	-	-		2	2	3	3		1
EO2	2	*	3	-	3	2	- 2		3	-		-	1	1
-	1 2	32	3	-	3	2	2	-	3	2	3	3	1	1
EO3	4	-			-	-	-	22	2	2	3	3	1	1
	2	-	3		3	1 4	4		2	-	1.45		-	

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
-	No correlation.

PO's Attained: PO1, PO2, P03, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

Event Coordinator

M manupa

HOD Dept. of Computer Science & Engy K.S. INSTITUTE OF TECHNOLOGY Head of the Department K.S. Institute of Technology Renastury Sen 100

BENGALURU - 560 109.



KAMMAVARI SANGHAM (R) - 1952

K.S. GROUP OF INSTITUTIONS

K.S.INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NBA and NAAC #14, Raghuvanahalli, Kanakapura Road, Bengaluru- 560 109
Tel: 080 28435722 / 24, Fax: 080 28435723

E-mail: principal.ksit@gmail.com/principal@ksit.edu.in/Website: www.ksit.edu.in

REPORT ON

IPR Awareness Program

"IPR Tools for Engineering Students"

Organized by
KSIT-KSCST IPR CELL
on 30th September 2022

Venue: Conference Hall Time: 11.00 AM- 12.30 PM













Convener: Dr. Dilip Kumar K. Principal

Dr. Bharathi, V Chief Coordinator

Mr. Rajesh, G.L. Coordinator



KAMMAVARI SANGHAM (R) - 1952

K.S. GROUP OF INSTITUTIONS

K.S.INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NBA and NAAC #14, Raghuvanahalli, Kanakapura Road, Bengaluru- 560 109
Tel: 080 28435722 / 24, Fax: 080 28435723

E-mail: principal.ksit@gmail.com / principal@ksit.edu.in/ Website: www.ksit.edu.in

"IPR Tools for Engineering Students"

KSIT-KSCST IPR cell has conducted an awareness program on "IPR Tools for Engineering Students" on 30th September, 2022 of 7th Semester ECE, CSE and Mechanical branch students at 11.00 AM to 1.00 PM, Conference Hall (Ground Floor), New Block. The program was about "IPR-Patenting and its relevance to startup", 200 students actively participated.

The talk started with welcome address. Chief Coordinator Dr. Bharathi. V welcomed the speakers Mr. Nagarjuna, M.G. and Ms. Vanishree Moji.

Session I was about an overview of IPR and its trends and patent ability criteria by Mr. Nagarjuna M.G. Students actively interacted with the Speaker.

Glimpses of the Session 1



Dr. Bharathi. V, Chief Coordinator welcoming the Speakers



Speaker Mr. Nagarjuna, M.G. explaining the overview of IPR

Session 2 was about Software patenting with the relevant case study. Students were motivated after the session towards patenting.

Glimpses of the Session 2



Speaker Ms. Vanishree Moji delivering the talk on software patenting



Students from various departments



Students from various departments

Coordinator, IPR Cell

tohagun Chief Coordinator, IPR Cell

Principal

K.S. INSTITUTE OF TECHNOLOGY - BENGALURU - 580 109.

Report on "Engineering Career and Industry Outlook"

The Department of Computer Science and Engineering organized a talk on "Engineering Career and Industry Outlook" in association with ED Cell at KSIT, Bengaluru on 13th August 2022.

The resource persons was Mr. Praveen Kamath Kumbla, General Manager, Head HR, Global Delivery Enablement, Wipro Ltd.

The talk was organized and focused 2rd year students of computer Science and Electronics Communication Engineering.

The prime focus of talk was on "Career opportunities, current vision of the industry and also show the Industry 4.0's future trends". The resource person emphasised the importance of professionalism in the corporate environment and elaborated on the quality of a leader.

The talk was Presided by Dr Dilip Kumar K, Principal/Director, KSIT Bengaluru.

Dr Rekha B Venkatapur, HoD, Computer Science & Engineering, Dr. Sudha P N, HoD, Electronics & Communications, KSIT, were present during the inauguration of the event.

Dr.Rekha B Venkatapur, HOD-CSE supervised the proceedings of the event.





Inaguaration Pics

The session begun with the introduction of Time Management & Current vision of software industry





Glimpse during lecture delivery on "Engineering Career and Industry Outlook"



Felicitating Keynote speaker Mr. Praveen Kamath Kumbla

EDC Coordinator

HoD menscriba

Principal



K S INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NAAC, NBA & IEI) Kanakapura Main Road, Raghuvanahalli, Bengaluru-560109

Date: 11th October 2022

INDUSTRY INSTITUTE INTERACTION CELL (IIIC)

To.

The Principal K.S. Institute of Technology Bengaluru-560109



Subject: Requesting permission to conduct seminar/invited talk for final year CSE students Through Dr. Rekha B Venkatapur, Head of the Department, CSE

Respected Sir,

As stated in the above subject, IIIC is planning to conduct seminar/invited talk on" UX Design & UI Web development" tentatively on 7th of November 2022 in Conference Hall between 10.30AM - 12.00PM.

Mr. Raghu Sosale, a high caliber certified Program Manager having around 25 years of IT experience, currently working as Delivery lead/Manager at Cognizant Technology Solutions-India will be the resource person for the event. The profile of the resource person is herewith attached for you kind perusal.

Kindly permit to conduct the same and thus oblige

Thanking you.

Yours faithfully

Mr. Rajesh G.L.

Member Convener-IIIC. KSIT

Punithed 110 th dustry Institute Interaction Ce K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109

Dr. Rekha B Venkatapur Head-CSE, KSIT



Kammavari Sangham (R) 1952 K.S. GROUP OF INSTITUTIONS

ಕೆ.ಎಸ್. ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ

K.S. INSTITUTE OF TECHNOLOGY

Accredited By NAAC

14, Raghuvanahalli, Kanakapura Road, Bengaluru - 560 109. Tel : 080 28435722 / 24, Fax : 080 28435723

E-mail ; principal.ksit@gmail.com / principal@ksit.edu.in | website : www.ksit.edu.in

Date: 2nd November 2022

To,

Mr. Raghu Sosale

Associate Director

Cognizant Technology Solutions - India

Bengaluru

Subject: Invitation to present seminar/Invited Talk at KSIT Campus - Reg.

Respected Sir,

Industry Institute Interaction Cell (IIIC) in association with Department of Computer Science and Engineering, KSIT has planned to conduct Industry oriented seminar entitled "Traits - Students transition into next journey - IT Industry" on 9th of November 2022 for final year CSE students between 11.30AM - 12.30PM at KSIT Campus.

In connection with this, On behalf of Management and Staff, I would like to invite you as "Industry Expert" to deliver the same on said title and thus oblige.

Thanking you

STE OF TECHNOLOGY

Dr. Dilip Kumar K

Principal, KSIT
- PRINCIPAL

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



KSIT INDUSTRY INSTITUTE INTERACTION CELL <ksit iiic@ksit.edu.in>

Invitation to present seminar on 9th of November 2022 at KSIT Campus - Regarding

KSIT INDUSTRY INSTITUTE INTERACTION CELL <ksit_flip@ksit.edu.in>

Wed, Nov 2, 2022 at 2:18 PM

To: "raghusosale@gmail.com" <raghusosale@gmail.com> Cc: principal@ksit.edu.in, ekhabvenkatapur@ksit.edu.in

Dear Sir.

Greetings from K.S Institute of Technology, Bengaluru.

Industry Institute Interaction Cell (IIIC) in association with Department of Computer Science and Engineering, KSIT has planned to conduct Industry oriented seminar entitled "Traits - Students transition into next journey - IT Industry" on 9th of November 2022 for final year CSE students between 11.30AM - 12.30PM at KSIT Campus.

In connection with this, On behalf of Management and Staff, I would like to invite you as "Industry Expert" to deliver the same on said title and thus oblige,

Please find the attached soft copy of the official invite.

Looking forward to meet you at the campus.

Thank you sir.

Prof. RAJESH G.L. M.Texts

Member Convener, Industry Institute Interaction Cell (IIIC) & Assistant Professor, Department of Mechanical Engineering, K.S. Institute of Technology, Bengaluru 560062 Kamataka, Cell. +91-9916468891

Websile: https://ksgi.edu.in/





Seminar Invite_Official Request.jpg 2519K



Invitation to present seminar on 9th of November 2022 at KSIT Campus - Regarding

Raghu Sosale <raghusosale@gmail.com>

Tue, Nov 8, 2022 at 1:17 PM

To: KSIT INDUSTRY INSTITUTE INTERACTION CELL <ksit_iiic@ksit.edu.in>

Cc: principal@ksit.edu.in, ekhabvenkatapur@ksit.edu.in

Dear Rajesh,

Good day greetings!...

Thanks for giving me an opportunity to share my IT experience with Students to help their future journey with IT industry. Looking forward to it!...

With Smiles

- Raghu

"ನಗು ನಗುತಾ ನಲಿ ನಲಿ... ಎನೇ ಆಗಲಿ!... "

"Always smile and enjoy, no matter what happens!"

[Quoted text halden]



Raghu Sosale PgMP, PMP

Certified Program Manager RaghuSosale@gmail.com ******+91 9980-943901

Summary

- A high-caliber certified Program Delivery Manager having around 25 years of IT experience with demonstrated success. in setting up and executing large engagements in complex matrix environment (Both Agile and Waterfall)
- Delivered high visible large scale end-to-end initiatives predominantly in Healthcare, Insurance, Banking. Telecommunications and Financial domains.
- Strong in execution and delivery management and taking over troubled programs/projects and bring them back on track. Expert at global delivery management and led large teams in complex programs.
- Proficient in building relationships with matrix teams internal and external. Skilled in strong stakeholder management. in gaining IT and Business partners confidence and trust by understanding their needs.
- Transformational Leader with strong customer focus on stability of delivery by analyzing and troubleshooting delivery. issues in a timeline manner.
- Skilled in process re-engineering to increase organizational efficiencies, attaining organizational target metrics, demonstrated excellence in estimations, SLA commitments, monitoring and executing KPI improvement plans.
- Hands on in managing project financials, integrated deliverables, change controls and articulating managing external. dependencies effectively
- Extensive knowledge in leading the collaborative, dynamic planning process prioritizing the work that needs to be done against the capacity and capability of the team.

Areas of Expertise

 Execution Management Transformational Leader

Relationship Building

- Team Leadership
- Prioritization
- Customer Engagement Program/Project Management Motivating the Teams
 - Mentoring and Goal setting

Dynamic Planning

- Time Management
 - Process Improvements

Key Skills Assessment

Drive for Results - Focused on results, set goals to achieve them and get the job done. Strong in risk taking capabilities.

Problem Solving and attention to details - Expertise in checking the deliverables to ensure accuracy and completeness, validates and identifies inconsistencies. Solid focus on root-cause of problems, troubleshooting and resolves challenges.

Strategic Management - Experienced in negotiations, escalation management, and financial analysis to increase efficiencies and reduce costs (onsite-offshore model) while maintaining solid rapport with business partners

Matrix/Global Leadership - Skilled in leading and building cohesive cross functional teams and collaborating with senior executives in managing onsite-offshore delivery model, clear status reporting

Decision Making and Team Leadership - Made timely informed decisions, clearly articulated the rationale behind the decisions. Created positive environment and motivated others. Took calculated risks in reaching challenging goals

Process Improvements – Implemented and standardized many process improvements, procedures and internal controls to strengthen operations, team workflow, status reporting, metrics management and enhanced customer satisfaction.

Agile Practice - Led Agile team in a Factory Model, has a deep knowledge on range of Agile tools and techniques to measure and evaluate outcomes. Used variety of blended approach and helped team to manage and visual outcomes.

Work Experience Summary

Company	Role	Duration
Cognizant Technology Solutions - India	Associate Director	June 2016 - Present
Voya Financials - USA The Hartford Insurance - USA	Program Manager Senior Project Manager	May 2015 – May 2016 June 2013 – May 2015
CIGNA - USA	Enterprise Senior Project Manager	Sept 2008 - June 2013
Cognizant Technologies Inc USA	Program Manager	May 2002 - Sept 2008
Silverline Technology Solutions – USA/India	Manager - Projects	Oct 1994 - Apr 2002

Work History Details

Cognizant Technology Solutions - India (Present) Domain: Insurance (Digital) Role: Delivery Lead/Manager

As a Delivery Lead/Manager, my responsibility is to deliver end-to-end digital program (planning, creative UX designs, UI web development, testing and implementation) with a new responsive web design solution thru an Agile Web Factory Model. The objective is to deliver a differentiated digital experience enhancing the company brand, create a persuasive buy-online journey to sell insurance online, streamlining the existing services user experience and enable delivery of new services to increase self-service. With Strong customer delivery focus, as current, I have successfully implemented and delivered the phase-I of the Digital Program journey.

- End-to-End accountability of delivering the pre-purchase capabilities with very tight schedules, tracking project
 progress, collaborated with business partners and IT counterparts in controlling scope and schedule. Analyze and
 troubleshoot delivery issues in a timely fashion.
- Established Standardization across factory process in delivering the digital artifacts, Templatization and tailored them to meet business partners and IT governance needs. Thru this Standardization, demonstrated the business value to customers and addressed their key imperatives like "Speed to Market" and "Delivery Transformation"
- Focused on relationship management facilitates resolution of delivery issues, served as Primary leadership
 contact for business partners enquires and concerns. Accountable for entire program delivery team for timely
 and accurate customer deliverables.
- Responsible for reporting end-to-end delivery status and driving the steering committee meetings.

Voya Financial Inc (May 2015 – May 2016) Domain: Financial Management Role: Program Manager

As a Program Manager, my responsibility is to manage and deliver Premier Admin engine capabilities driven by efficiencies achieved thru explicit funded initiatives and associated peripherals (\$13M) under Retirements portfolio. I have implemented program governance and tailored the existing process in coordinated approach and well-orchestrated elimination of peripherals and admin systems across multiyear technology plans.

- End-to-End accountability of delivering the projects with tight schedules within the given budget, tracking project
 progress, collaborated with business partners and IT counterparts in controlling scope and cost. Analyze and
 troubleshoot delivery issues in a timely fashion.
- Established project performance metrics, tailored them to meet business partner and IT governance needs.
 Analyzed various project metrics and identified opportunities in improving project performance.
- Focus on relationship management, facilitates resolution of service delivery issues, served as primary contact for business partners enquires and concerns. Accountable for delivery team for timely and accurate customer deliverables.

Responsible for reporting delivery status to customers and develop required delivery documentations.

The Hartford Insurance: (June 2013 – May 2015)

Domain: Insurance

Role: Senior Project Manager

As a Senior Project Manager, my responsibility is to deliver the efficiencies in underwriting platform with new technology (Java and Agency Portal) under Commercial Markets portfolio. Enhanced and delivered account management system and new Quote Proposal functionalities. Business partners were demanding, but with high customer focus, managed their expectations and delivered their needs and addressed their challenges with effective status reporting and clear unambiguous communications.

- End to end project deliverables accountability, ensuring and managing project milestones were completed on time and addressed any schedule variances.
- Demonstrated sense of urgency and speed of execution to deliver committed milestones and communicated effectively. Made critical decisions in meeting customer delivery expectations.
- Hands on involvement in cost/benefit analysis for the program by adopting various organizational tools/metrics.
- Mitigated risk factors through careful analysis and brainstorming of their interdependencies and impact on other technical areas. Managed the changes effectively.
- Instrumental in establishing change control process to manage scope changes. Institutionalized Issue/Risk
 management process. Analyzed customer changes, set delivery priorities, and make schedule adjustments to
 meet timely delivery goals.

CIGNA: (Sept 2008 - June 2013)

Domain: Healthcare

Role: Enterprise Senior Project Manager

As an Enterprise Project Manager, my responsibility is to deliver and manage web-based healthcare comparison tool and enrolment system for Medicare plans. Delivered Healthcare Analytics projects thru Unica product to improve and measure personalized marketing strategy. Managed cross-ASG (Application Service Groups) delivery coordination. Implemented many process including outreach program which helped cross functional teams to come to the center with common understanding of artifacts and requirements. Provided Leadership oversight to IT Infrastructure teams.

- Encouraged effective fact based discussions in team meetings, proper prioritization and team collaboration in problem solving, conflict resolution at various stages of the projects.
- Implemented critical prescription drug coverage project that involved external third party customers to make changes in their system to support this project. Institutionalized clear status reporting, strong monitoring of deliverables and key milestone schedules
- Expectation setting with various stakeholders, proactively encouraged early discussions upfront with agreed roles and responsibilities, resulted in smooth implementation of the projects.
- Established SLA metrics, weekly financial reviews, Prioritization process and work intake process. This added value
 in bringing Senior Care IT team operational efficiencies.

Cognizant Technologies and Silverline Technologies: (Oct 1994 – Sept 2008)

Clients: Aetna Inc., UnitedHealth care, First Data Merchant services, Verizon

Domain: Healthcare, Financial Payment Solutions, Telecommunication

Role: Program Manager

As an Account Manager, I was completely accountable for managing Program Delivery portfolio (\$14M) for Aetna. Developed multi-year roadmap and delivered strategic initiatives to support claim operations and Billing systems. Provided solutions in managing and delivering initiatives thru creative resource planning and increased project turnarounds. Managed vendor and IT relations with strong communication process and operational excellence. Successfully established

Dri

Pro

onshore-offshore global model to support Program Delivery. Implemented business process to automate the help desk Data Migration.

- Improved anshore-offshore ratio under 15% by implementing program delivery model to support and deliver projects. Applied resource optimization techniques and shared resource pool in managing the delivery of constituent projects.
- Responsible for overall planning, execution, conflicts resolution, risk management, change management, delivering customized IT solutions.
- Responsible for mentoring and coaching project managers for their career progression. Incorporated employee engagement programs to help motivate employees
- Institutionalized creative way of weekly meetings and governance with different levels. Level1 (Project team). Level2 (Program team) and Level3 (Senior Leaders)
- Conducted SWOT analysis and recommended the solutions in projects delivery, resulted in increased project. turnover year by year.
- Involved in brainstorming sessions, architectural discussions and Implemented the help desk capabilities that improved customer experience in download process. Identified opportunities in transaction processing and applied the solutions to improve the execution time.

Tools and Technologies

- ✓ Clarity ✓ SharePoint
- ✓ PPM ✓ Power point
- ✓ Planview ✓ Clear quest
- ✓ ReqPro ✓ Crystal Reports
- ✓ Mainframes MVS ESA
- ✓ Midrange
- ✓ .NET, SQLServer
- ✓ VB.NET
- ✓ Oracle ✓ Unix

✓ Java

- ✓ Agency Portal.
- ✓ DB2
- ✓ Oracle ✓ Sybase

✓ Jira

Education and Certifications

- Master's degree in Computer Applications (MCA)
- Certified Project Management Professional (PMP)
- Certified Program Management Professional (PgMP)
- Cognizant Trained Healthcare Professional

(RAGHU SOSALE)



K. S INSTITUTE OF TECHNOLOGY, BENGALURU

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

Date: 17-10-2022

To.

The Principal. K.S Institute of Technology. Bengaluru 560062

From,

Mr. Rajesh G.L. Member Convener, IIIC KSIT

Subject: Invited talk/ seminar budget - Reg

Respected Sir,

As stated in the above subject, I am herewith providing the expected budget for possible conduction of invited talk/seminar entitled "Traits - Students transition into next journey - IT Industry" by Shri Raghu Sosale to be held tentatively on November 7th 2022.

Please find the particulars of the same below;

Sl. No	Particulars	Amount
1	Resource person honorarium	2,000/-
2	Miscellaneous	500/-
	Total (Rupees two thousand five hundred only)	2,500/-

Thank you sir

Fortunded to Secretary for kind approved

Skumar. 1811922

Yours faithfully

Mr. Rajesh G.L

IIIC - KSIT

appoint the same

To pa. Royest. G.L.



K. S INSTITUTE OF TECHNOLOGY, BENGALURU

Kanakapura Main Road, Raghuvanahalli, Bengaluru, Karnataka - 560109

INDUSTRY INSTITUTE INTERACTION CELL (IIIC)



Date: 07-11-2022

CIRCULAR

Seminar/Invited talk for 7th Sem CSE Students - 2023 Batch

Industry Institute Interaction Cell (IIIC) in association with Department of Computer Science and Engineering has planned to conduct Industry oriented seminar entitled "Traits -Students transition into next journey - IT Industry" on 9th of November 2022 for final year CSE students between 11.30AM - 12.30PM at KSIT conference hall.

Mr. Raghu Sosale, a certified Program Manager having around 25 years of IT experience, currently working as Delivery lead/Manager at Cognizant Technology Solutions-India will be the resource person/Industry expert for the event.

Note: All students should attend the seminar without fail.

Prof. Rajesh G.L.

Member Convener - IIIC

MEMBER CONVENER Industry Institute Interaction Cell (IIIC)

K.S. INSTITUTE OF TECHNOLOGY Bengaluru - 560109

Prof & Head - CSE

Head of the Department Dept. of Computer Science & Energ. K.S. INSTITUTE OF TECHNOLOGY K.S. Institute of Technology Bengaluru -560 109

Dr. Dilip Kumar K

Principal, KSIT PRINCIPAL

BENGALURU - 560 109.

to clampead

CC TO:

 Class teachers of (a) VII A Sec — (b) VII B Sec -

IIIC Coordinators

CSE

coordinaby

m Geetha Kanya



Kommovari Sangham (K) 1952 K.S. GROUP OF INSTITUTIONS

ಕೆ.ಎಸ್. ತಾಂತಿಕ ಮಹಾವಿದ್ಯಾಲಯ

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NBA & NAAC

14. Raghuvanahalli, Kanakapura Road, Bengaluru - 560 109.

Tel: 080 28435722 / 24, Fax: 080 28435723

E-mail: principal.ksit@gmail.com / principal@ksit.edu.in | Website | www.ksit.edu.in

Date: 9th November 2022

To,

Mr. Raghu Sosale

Associate Director

Cognizant Technology Solutions - India

Bengaluru

Subject: Letter of Appreciation - Reg.

Respected Sir,

Thank you very much for accepting our invitation and delivering an informative & thought provoking fecture as "Industry Expert" on "Traits - Students transition into next journey - IT Industry" held on 9th of November 2022 at K.S Institute of Technology, Bengaluru.

It was really a splendid presentation which exposed students to the field practices. All the students appreciated and got benefited from your views on the topic.

Looking forward for your cooperation in future as well

Dr. Dilip Kumar K

Principal, KSIT - PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY

BENG/LURU - 560 109.



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU

INDUSTRY INSTITUTE INTERACTION CELL (IIIC)

Attendance for Seminar conducted on 9th November 2022 at Conference Ha

Branch: Computer Science & Engineering (7th semester)

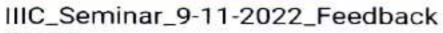
Sl. No	USN	Name	Signature
0	[KS19csous	Keethan Gouda-5	Further Grande S
(2)	1KS19CS032	Gagandeep K	2-1
3	1KS19CS080	C N Strangas	C N Shorman
14.	1KS1905009	Amiri k	4
5.	1481908036	Indragith H M	4
6.	1KS19(5056	N. Ashok	Ahr
7	1181915040	kalyan	KCRO
£ -	1KS19CS028	Dheemanth	151.
9.	1K51903074	Puvan kuman	FIL
10.	1 KS19 CB 0 4 5	Yashwanth RV	Yh h
11-	14319 (3105	Tinunal	Jupa
1.2.	1KS19(8077	Robert M	P
13-	1KS19CS053	NOOT Aman	aring
14.	1KS19 (5048	Likith	1 1
15	IKSIACSIIS	AKANON R	A
16	1K519C5083	Akanay R Sanjen Hysere	200
17	1K519CSOFO	Brojust Kulkorni	Remens
18	1K S19CS688	Shreesha S	Harry .
19	IKS19CSIII	Yourun Kamball	VKV
20	14519150PS	Satishi	ni-
21	1K51965100	T. MAURYA	Mr. 9
22	1551985093	SPUSAN.K	1000
23	1 KS19 C 5062	N. M. Mada va	2 12 11
one	11/51905065	Nikhil Chandony VR Parkin: L	0.11.11.
25	1KS19CS 10 2	Tyon .N	Parson L
26	1 KS2008403	Nillin S	
27	12520C5400	Aty Delvi	Willia &
28	1 KS19 CS1 13	Yashvanth.S.R	Days.
29	IKSI9CS 038	K. Kishan	'Yours
20 0	1K519C5011	Amruth KH	Y. Kishian

Sl. No USN Name Signature 1E5/92 5030 14 Parmina 5 32 16519CSO41 Farthik-S-M Karolin is IIIC 33 18519CS039 F.F. Vageosh been

	Sl. No	USN	Name	Signature
	IJ	1151965021	Chaitanya shivayaju	Chaitany 9.5
	<u>a</u>]	1KS19 LS055	Mytholeyi- U	Mythrayi
	از	1KS 19 GO 85	Deepthi NK	Deeper
	A	1KS19CS024	DEEPA G	Denty
	5.	1FS19(5001	Aakriti	Aukreti
	6.	1×51905016	Ashika - HN	Assign HM
	4 .	1KS19 CS086	Shanvi BP	BL
	8.	1KS19CS072		Pary
e of T	۹.	1KS19CS 063	Nithya S.N	Nithy9
IIC.	10	1KS19CS107	Thoriveni. U.	There
IIC	11 (80	1KS 19 (5079	Ranjitha . D. V .	Rang
re - 100	12	1K519c5104	Tijapwini . S. Nayaka.	Tage
	13	1KS 19CS 097	Suchmitha. K.	Sudana D_
	14	1KS19CSO12	Anagha A Helbbas	Anagha
	15.	1KS19CS023		Deckalia
	16	1KS19CSD61	Nuthra · R	Ruttwas
	17	1K518CS021	G. Sarayu Chowdary	Sarayu
	18	1Ks19cs068	pothwie Sai pryank	P-Southwan
	19	[ES19(5044	Kothapalli Briega	saleija
	2.6	1451905019	Bhomika M	EL.
	(2)	1KS19CSO71	Paeethi. K.P	Bhomiko AM.
	29.	1KS19CS017	Bhoomika. A.M.	Bhoomiko AM.
	23.	1KS19CS042	KaryaShnee SL	Rany
	24.	1KS19CS018	KavyaShnee SL Bhoomika· K	Bhoomit
	25.	1KS19CS066	Pavithra. S.P	faller
	26.	1KS19CS073	Priyanko R.	e_
	27.	1KS19(5092	Smrithi Shekar	Ser
	28,	1KS19CS094	Soursti. S. Gowda	Cxwfi
	29.	KS19(5067	Pogja · J	Pogla T
	30.	1KS19CS060	Neelamma Sali	Thos
	31.	1KS19CS080	Sahana 5.	Selver.
	32	IKS19CS098		Curk
	20-	Morricanda	Swetta Kulkarni	June .

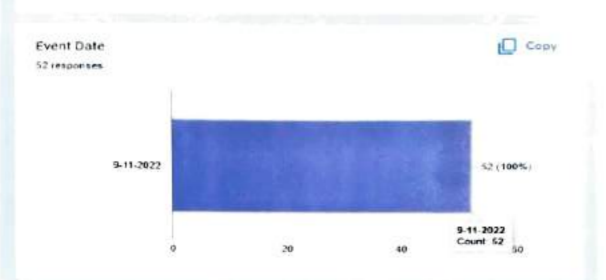
K.S INSTITUTE OF TECHNOLOGY

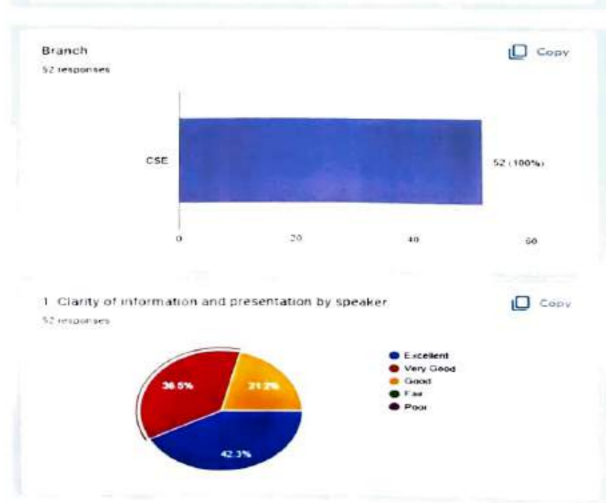
(Affiliated to VTU; Belagavi & Approved by AICTE, New Delhi)

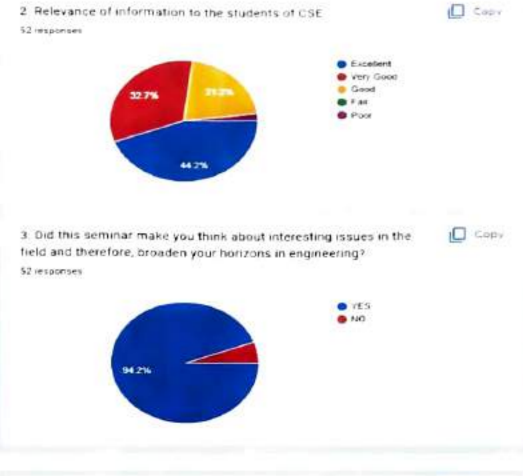


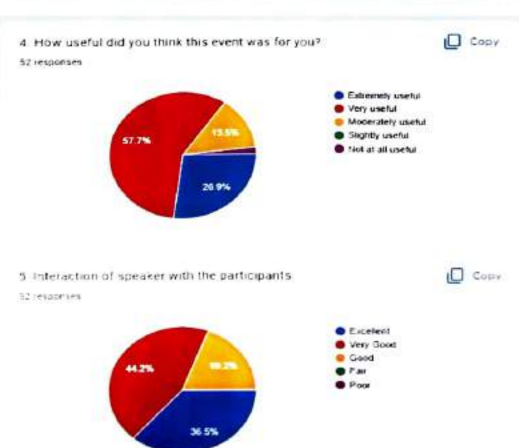
52 responses

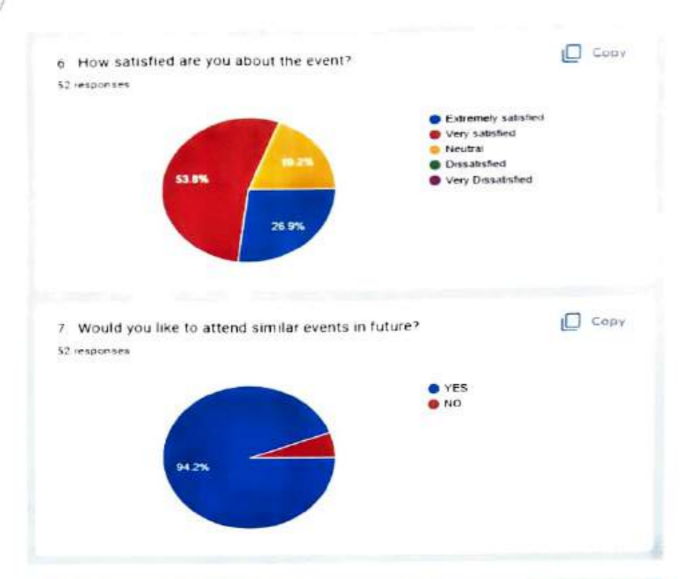
Publish analytics

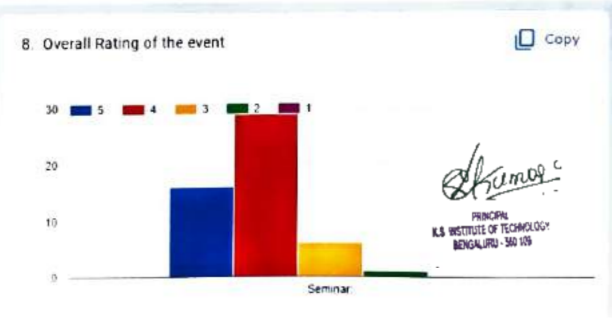












This content is neither pleated nor endorsed by Google Report Abuse - Terms of Service - Privacy Policy



K. S INSTITUTE OF TECHNOLOGY, BENGALURU

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

Date: 10-11-2022

To.

The Principal, K.S Institute of Technology, Bengaluru 560062

From,

Mr. Rajesh G.L Member Convener, IIIC KSIT

Subject: Invited talk/ seminar Expenditure - Reg.

Respected Sir.

As stated in the above subject, I am herewith providing the expenditure of invited talk/seminar entitled "Traits - Students transition into next journey - IT Industry" by Shri Raghu Sosale conducted on November 9th 2022.

Please find the particulars of the same below;

SI. No	Particulars	Amount	
1	Resource person honorarium	2,000/-) NO Py
2	Bouquet	100/-	(
3	Water and Beverages	50/-	1
To	tal (Rupees two thousand one hundred fifty only)	2,150/-	J

An amount of rupees 2500/- was sanctioned for conduction of seminar on 7/11/2022. Herewith I am returning balance amount of 350/- (Rupees three hundred and fifty only) to Mr Y, V Kesavan, Senior manager, Administrative office, KSIT on 10/11/2022 by Cash.

Thank you sir

Yours faithfully

Mr. Rajesh G.L IIIC - KSIT RINGIPAL PRINCIPAL PRINCIP



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

INDUSTRY INSTITUTE INTERACTION CELL



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A Seminar on

"Traits - Students transition into next journey - IT Industry"

Date of Conduction: 9th November 2022

Venue: KSIT Conference Hall

Time: 11.30AM - 12.30PM

Duration: 1 Hour

Sponsoring Bodies / Associating Organization: NA

Expert Details - with photo

Name: Mr. Raghu Sosale

Designation: Associate Director, Delivery Lead/Manager

Organization: Cognizant Technology Solutions, Bengaluru

Brief Profile about the Expert:

Mr. Raghu Sosale, a certified program manager having around 25 years of IT experience currently working as "Associate Director & Delivery lead" at Cognizant Technology Solutions, Bengaluru since 2016. He has worked in different domains at various IT sectors, as Senior project manager at The Hartford Insurance, USA, Silverline Technology solutions – USA; Cognizant Technologies Inc-USA and so on. His areas of expertise include execution management, customer engagement, Program/project management, Time management, dynamic planning Team leadership and many more.

Description of the Event:

With industrial revolution 4.0 on the horizon, every aspect of the business is undergoing a technological transformation. Information Technology (IT) has been a contributor to several changes for organizations in terms of operations, approaching a customer, digital solutions, and working methodologies. Organizations have understood the importance of IT as an integral part of the infrastructure to flourish in the competitive market. But with rapid changes in the domain, arises the demand for skilled talent to recognize the industry's needs and cultivate relevant skills.

In order to know understand the importance of IT industry upon successful completion of graduation from computer science and engineering course. Industry Institute Interaction Cell (IIIC) in association with Department of Computer Science and Engineering conducted a seminar on the said title for final year CSE students on 9th November 2022 at Conference Hall.

at 11.30AM. The program started with welcoming the industry expert Mr. Raghu Sosale with a bouquet by Prof. Geetha R. Assistant Professor. Department of CSE. Prof. Rajesh G.L. Member Convener – IIIC briefed about importance of H. skills required to sustain in an industry and introduced the industry expert to the gathering. Mr. Raghu sosale shared his IT experience with the students and explained in detail about transition in IT field. Students asked few questions related to traits & requirements to become an IT engineer and further program ended with vote of thanks by Prof. Rajesh G.L. at 12.40PM.

Objectives / Key Highlights:

- · Explore the traits in IT industry.
- Understand the importance of IT skills required upon completion of engineering course.

Participant details - No. of Participants: 65

Students (internal/external): Internal (7th Semester - CSE) - 65

Faculty: Prof. Geetha R. Prof. Kavya, Prof. Sanjay Das, Prof Rashmi.

Photos (Geo Tagged):





Seminar conducted at KSIT Conference Hall - Industry expert welcomed by Prof. Geetha, CSE



Mr. Raghu Soxale delivered seminar on said title

Jutcomes / Benefits:

- Students understood the necessity of traits to be followed in an 11 company.
- Explored on IT related skills, future of IT, contribution of IT engineer towards product development.

Attachments:

- 1. Communication with Resources person
- 2. Resources person Profile
- 3. Evaluation and Feedback
- 4. Budget and Expenditure Details/amount

CO/PO&PSO mapping

CO/PO&PSO	POI	PO2	POJ	PO4	PO5	P04	PO7	POS	P09	PO16	POH	PO12	PSO	PS0
		•				•		2		1	· • ·	1	43	
			100	-	•					1/2	-		2	

PO8: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO10: Communicate effectively with the engineering community and with society at large. Be able to comprehend and write effective reports documentation. Make effective presentations, and give and receive clear instructions.

PO12: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Member Convener - HIC

MEMBER CONVENER

Industry Institute Interaction Cell (MIC)

K.S. INSTITUTE OF TECHNOLOGY Bengaluru - 560109 HOD-CSE

Head of the Department
Dept. of Computer Science & Enga
K.S. Institute of Technic 237
Bengeluru -550 , 39

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



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





GUEST LECTURE

on

"Addressing Challenges in Research Publications"

Date of Conduction: 26/11/2022

Venue: Seminar Hall (Ground Floor, New Building, KSIT)

Time: 10am-12pm

Duration: 2 Hours

Sponsoring Bodies / Associating Organization: Research Forum of KSIT & IETE Students Forum

Expert Details - with photo



Name: Dr. Nilanjan Dey

Designation: Associate Professor

Organization: Techno International New Town, Kolkata

Brief Profile about the Expert:

Nilanjan Dey is an Associate Professor in the Department of Computer Science and Engineering, Techno International New Town, Kolkata, India. He is a visiting fellow of the University of Reading, UK. He also holds a position of Adjunct Professor at Ton Duc Thang University, Ho Chi Minh City, Vietnam. Previously, he held an honorary position of Visiting Scientist at Global Biomedical Technologies Inc., CA, USA (2012–2015). He was awarded his PhD from Jadavpur University in 2015. He is the Editor-in-Chief of the International Journal of Ambient Computing and Intelligence (IGI Global). He is the Series Co-Editor of Springer Tracts in Nature-Inspired Computing (SpringerNature), Data-Intensive Research (SpringerNature), Advances in Ubiquitous Sensing Applications for Healthcare (Elsevier). He is having 110 books and over 300 publications around medical imaging, machine learning, computer aided diagnosis, data mining, etc. (over 16500 Citations, 63 h-index). Furthermore, he is the Indian Ambassador of the International Federation for Information Processing—Young ICT Group and Senior member of IEEE.

Description of the Event:

This Guest Lecture is organized with an objective to provide insights as how to start writing research paper. The Guest lecture was held on 16th Nov 2022 at 10.00am in Seminar Hall, Ground Floor, New Building, KSIT. *Dr. Surekha Borra, Professor, Dept. of ECE & Chief Research Coordinator, KSIT, Bangalore,* started the event by welcoming the Guest Speaker Dr. Nilanjan Dey, Dignitaries and faculty Participants and briefed the importance of organizing the Guest Talk on "Addressing challenges in Research Publications". Dr. PN Sudha, HoD, ECE Department welcomed the Guest speaker with a flower Bouquet. Dr. Surekha Borra Introduced the speaker to the August gathering. Later, Dr. Nilanjan Dey in his session discussed the following topics in his lecture:

- Why writing research Paper is important?
- Structures of Papers
- Title, Abstract, Keywords
- Introduction
- Literature review
- Methodology
- Results and Discussions
- Conclusion
- Acknowledgements & Funding
- References, Google Scholar, Citations Styles
- ORCID, Journal Recommender systems,
- Accepting Rejections, Addressing Review comments, Plaglarism, Ethics

The complete session was very informative which helped everyone imbibe the knowledge about structure of research paper, plagiarism, and ethical issues relevant to the research and the risks associated with copy pasting the text while preparing research articles. Participants Students were exposed to the different structures of research articles and Google scholar, VoS Viewer, paraphrasing tools, Journal recommender systems, and citation styles. Finally, feedback was collected from all the participants via google form. A total of 45 (44 Faculty and 1 Research Scholar) attended the lecture. The technical talk has provided the students an exposure to Writing research articles, Literature review in particular, Risks of plagiarism and Ethics. The event ended at 12.00 PM., and everyone left with positive feedback.

Objectives / Key Highlights:

- · To help enhance their research, presentation and writing skills.
- To help focus more and build their own opinions about the subject.
- To help explore the others work in their interested domains and help them evolve critical thinking.
- To provide insights of structuring the text in research articles
- To create and exchange ideas.
- To understand the ethics in publishing

Participant details -

No. of Participants: 45

Students (internal/external): 1

Faculty: 44

Photos (Geo Tagged):



Dr.Surekha Borra. Professor & Chief Research Coordinator, KSIT Welcoming the Gathering



Dr.PN Sudha, HoD & Professor of ECE Dept., KSIT, Bangalore welcoming Dr.Nilanjan Dey, Guest Speaker

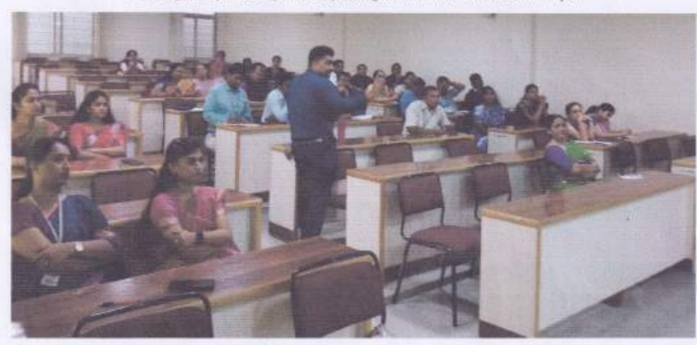




Dr. Dilip Kumar K, Principal, K.. S. Institute of technology presenting token of Appreciation to Dr. Nilanjan Dey



Dr Nilanjan Dey, Guest Speaker explaining the structure of a Research Paper



Dr Nilanjan Dey, Guest Speaker addressing the queries of participants



Group Photo with Participants

Outcomes / Benefits:

- Faculty & Students got awareness of plagiarism tools, plagiarism, and ethical issues relevant to the research and the risks associated with copy pasting the text while preparing research articles.
- · Faculty & Students were exposed to the different structures of research articles
- Faculty & Students were exposed to Google scholar, ORCID, Journal selector websites, VOS viewer, Cooccurrence matrix.
- · Helped faculty & students to analyse their current writing skills and to write in a better way
- CO/PO&PSO mapping

CO/PO&PSO	POI	PO2	PO3	PO4	P05	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
	*	-	6		1	-	*	2	-	2	*	2	*	-

- POS:Participants got to know the modern plagarism checking tools.
- PO8: Participants learnt the ethics in writing research articles
- PO10: Participants learnt independently the writing communication skills.
- PO12: Learning ethics and writing research articles helps the participants in their future as well

Coordinator Sign

HOD extulas

rincipal

K.S.INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Guest Lecture on "Addressing challenges in Research Publications" (26 th November 2022) ATTENDANCE

SL. No.	Name	Designation/Sem	Dept.	Signature
1	Shoute V Joshi /	Asst. Poof	TERCI NO	tid
2	Anita P	Asst Drol	ERC	deli
3	Kanya T.N.	Asst Prof	physics	maya
4	Dr. Machani S	Asst Port	Phylics	Modhalin.
5	Shylaja K. R	Asst prof.	chemistry	KRL.
6	Rodhika NP	Dest Dre	Chemistry	
7	ManTunthall	Asst put	me (My
8	Dr. GIRISH TR	ASSOC PAOL	ME	AUT
9	Dr. NAGAPRASAD. K.8	Assoc, Bof	ME	The
10	(Vishalinia)	AP	ECE	1 190
11	Dr. Jalaza P	PeP	BS& H	
12	Tejasnini M.L	A-P	Mechanical Engy	Jej. Luc
13	Dr. Mismale L	Acros Part	ME	9
14	V. Sangeetha	Asst Prof	ECE	V 911
15	Bhargari Anauth	Ast. Prof	PCE	al.
16	Renuka. V.T	Acet. Proj	ECE / KSSEM	Roal
17	SIGNER KLUMAN N	And prot	phylory/sen	
18	8. Christo Jain	Assi- prof	ECELESIT	913
19	Dr. Dinesh Kumae D.S	ARSOC Plot	ECE/KSIT	Dine
20	J. Somoleknor	ASST Drot	CSE KSIT	Gen
21	Saleem & Textormans	Asst-PAT	ECF'	SSTA
22	PRASAD 16	Associate pro	ME	1000
23	NAVEEN.V	Ass Robant Drope	m Matternatica	Noui
24	DY Kiran KUMAS &R	A.P	(he Mintry	5
25	Dr 1 legergo los en alopal	Acenial Proles	PCE Q	20
26	Kaya MS	ØP.	CS E	4
27	Perelha R	SIP .	CSE	Contr
28	Ponja 8.	434-P80/	FCE	Stone
29	Karya BM	And Bxol	GCE	ALC
30	Bharlumathi-A	Aust - Prof V	ECE	Plan
31	Amulyastoree.s/	Asst-Prof	AIML	Schol
32	Ana Mathews	Asst Prof.	AIML	at.
33	G. Aswin Rom.	And prop	BIE .	A-

SL. No.	Name	Designation/Sem	Dept.	Signature
34	Praveen-A	Arot. Prolessa	ECE KSIT	But
35	Satish kuwar B	ASS. Prof	ECE KETT	BB
36	Sneha G Kulkagni/	Assistant Prol	Mattiematics, KSTT	@ lbag
37	Mamatha N	Assistant People	Mathematica KSIT	Manathal
38	Dr. Vanceta M	ASSOC, Prof, Head		many
39	DR. Delpa . S.R	AMOR PROCEHEAD	CSED	deeper
40	Dr. RENUKA.C	Asst. prof	Physics.	THE
41	Lakshonic	Asst prof	Mathematics.	0
42	Sahana Sharma M	And Prot	AT-ML	90-
43	Dr. P. N. Sodle	Professor	FCE	The state of
44	DK. VENKMARAMANA BS	Asst. grod	BSEH	10
45	Dr. B. Suve life	Profesion	ECE	58
46			JUNE BURNER	
47			EN VISUA	S. Mary II
48				
49	Supplied Feed Lines of	THE PARTY OF THE P	MENTS TO THE	Same
50				Delin Hala
51	The second secon			
52	THE STATE OF THE S	Makir Japa	- proposida	0
53	Same and the same of the same			
54		100		
55	CONTRACTOR OF THE PARTY OF THE	No. of the latest		2 - 1
56	Ecclinary Divis	July 35 XX	A C TRANSPORT	134 17461
57	the city and	Acres and	The Manager	mol V
58	TOTAL STREET	NT 1212	Jan 19 50 40 17	o weeks
59		TV EL ST. C.		ALL ALEST
60	No. of the same of the same	A COLUMN TO A COLU		A Roth Land
61	San In Hilliam V		Sim Property	The state of
62		Lawrence	E MAXILLE	
63			Manager and a second	
64		to the same		
65				
66				
67			Contract Con	
68	NA KOLENA STA			Average 1
69		8,000		
70				

K.S.INSTITUTE OF TECHNOLOGY

RESEARCH FORUM OF KSIT, DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Timestamp	Idressing Challenges in Resear Name	Designation			2. How are	3. Is the	4. How is	5. How	6. How well
- contract of the			ment	the event	the	information	the	well you	you gained
				organized?	communica	presented in			
					tion skills of	an	with	knowledge	knowledge
					the	organized	resource	about	about
				417	resource	manner by	person ?	research	challenges
					person ?	the speaker		paper	in
						?		writing?	publication?
11-26-2022 15:	24:07 Bhargavi Ananth	Assistant Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 15:3	24:18 V.Sangeetha	Assistant Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 15:	33:35 SHRUTI V JOSHI	Assistant Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 15:	36:33 Satish Kumar B	Assistant Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 15:	40:49 Kavya B M	Assistant Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
	48:05 Manjunatha, B. R	Assistant Professor	ME	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
		Associate Professor	ME	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 16:	17:13 Dr.Dinesh Kumar D S	Associate Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 16:		Assistant Professor	CSE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
	24:03 T Somasekhar	Assistant Professor	CSE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 16:	33:02 Geetha. R	Assistant Professor	CSE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 17:	11:28 Dr. Girish TR	Associate Professor	ME	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 17:	12:36 SNEHA G KULKARNI	Assistant Professor	BSH	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good
11-26-2022 17:	12:51 SHYLAJA K R	Assistant Professor	BSH	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
	12:52 Neelam Patil Radhika	Assistant Professor	BSH	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
	12:59 Mamatha N	Assistant Professor	BSH	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good
11-26-2022 17:	13:23 Dr.Jalaja P	Associate Professor	BSH	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
	16:08 Dr. Venkataramana BS	Assistant Professor	BSH	Excellent	Very Good	Excellent	Excellent	Very Good	Excellent
11-26-2022 17:	16:17 LAKSHMI C	Assistant Professor	BSH	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 17:	17:42 Dr. Vijayalaxmi Mekali	Associate Professor	CSE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 17:	20:10 Dr. Madhavi S	Assistant Professor	BSH	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
11-26-2022 17:		Assistant Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
	25:58 Dr Renuka C	Assistant Professor	BSH	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
	26:01 Dr Kiran Kumar S.R	Assistant Professor	BSH	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
	26:03 Kavya T N	Assistant Professor	BSH	Excellent	Very Good	Excellent	Very Good	Very Good	Very Good
	28:32 Anu Mathews	Assistant Professor	AI & ML	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

11-26-2022 17:29:41 Sahana Sharma M	Assistant Professor	AI & ML	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good
11-26-2022 18:42:04 Amulyashree S	Assistant Professor	AI & ML	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent
11-26-2022 21:26:16 Saleem S Tevaramar	ii Assistant Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-27-2022 12:28:54 vishalini divakar	Assistant Professor	ECE	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent
11-27-2022 21:06:56 Pooja S	Assistant Professor	ECE	Very Good	Excellent	Excellent	Very Good	Very Good	Very Good
11-28-2022 9:17:35 Aswini Kumar G	Assistant Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-28-2022 9:18:35 Praveen A	Assistant Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-28-2022 9:18:59 Dr. Deepa .S R	Associate Professor	CSD	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-28-2022 9:19:34 Dr. Vaneeta M	Associate Professor	AL& ML	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-28-2022 9:20:27 Dr. NAGAPRASAD K	S Associate Professor	ME	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent
11-28-2022 9:21:53 NAVEEN V	Assistant Professor	BSH	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-28-2022 9:25:54 Tejaswini ML	Assistant Professor	ME	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-28-2022 9:26:00 S Christo Jain	Assistant Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent -
11-28-2022 9:39:45 Sunil kumar N	Assistant Professor	BSH	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-28-2022 9:47:51 Dr.Surekha Borra	Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-28-2022 9:49:03 Renuka v tali	Assistant Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-28-2022 9:50:37 P N Sudha	Professor	ECE	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11-28-2022 11:49:40 Prasad k	Associate Professor	ME	Excellent	Excellent	Excellent	Very Good	Excellent	Very Good
11-28-2022 11:50:04 Bhanumathi A	Assistant Professor	ECE	Excellent	Excellent	Excellent	Very Good	Very Good	Excellent

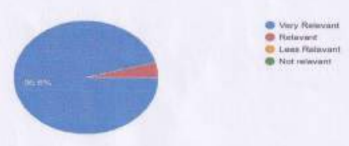
PRINCIPAL

KS EXSTITUTE OF TECHNOLOGY

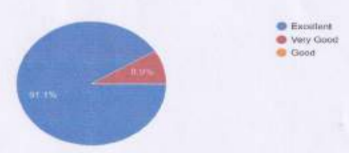
BENGALIRUS - 360 105

Feedback Summary:

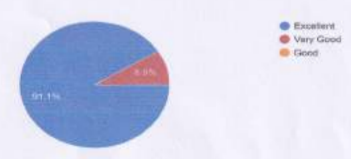
How relevant was the topic for your academic/research career? 45 responses



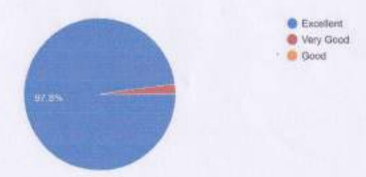
How is the event organized?
 45 responses.



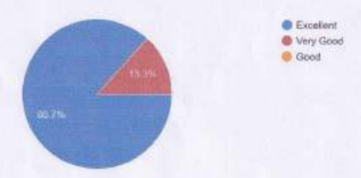
2. How are the communication skills of the resource person ? 45 responses



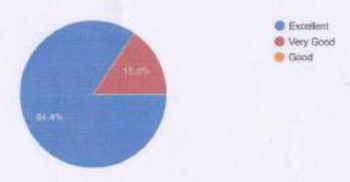
Is the information presented in an organized manner by the speaker?



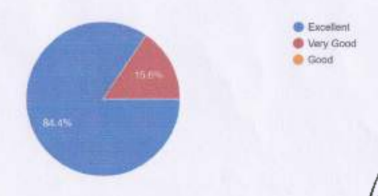
4. How is the Interaction with resource person ? 45 responses



How well you gained the knowledge about research paper writing?
 45 responses



How well you gained the basic knowledge about challenges in publication?
 45 responses



PRINCIPAL

K.S WISTITUTE OF TECHNOLOGY

BENGALIRU - 350 1/9



MOTIVATIONAL TALK ON CAREER AND OPPORTUNITIES FOR HIGHER STUDIES

On 29th November,2022 IEEE KSIT SB conducted a talk on career and opportunities for higher studies by one of the alumni's of KSIT, Dr Giri Babu. The Principal and Director of KS Institute of Technology and Mr Santosh Kumar Professor, ECE welcomed our guest.





Dr Giri Babu spoke about the his Phd research in develop methods and and studies for human heart and its related viral infections and diseases using GPUs while driving.

He also spoke about his passion for science, technology and human experiences.



He explained the students the importance of basics and focusing on practical learning.

Around 100 students from 5th semester attended this guest lecture.



Mapping Of FDP with PO'S and PSO'S

Program	PO1	P02	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
Technical Talk	-	-	-		-	2	-	-	-	2	10-	2

IEEE BRANCH COUNSELOR

IEEE CHAIR







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

EVENT NAME: Motivational Talk DATE: 29/11/22

SLNO	USN	NAME OF THE STUDENT	Signature
1	1KS20EC059		N-Sheeya.
2		NALLANI GOWTHAMI	N. Goisthan
3	1KS20EC061	NEHA C R	leigh-
4		NEHA NAGARAJ AIRANI	Traves
5		P.VASANTH KUMAR REDDY	valle
6	1KS20EC064		terse
7	1KS20EC065		400
8		PRADHYUMNA S KASHYAP	DOLD-
9		PRAVEEN D B	Barco
10	1KS20EC068		Pycara Ga
11		PRIYANKA.H C	RALL
12	1KS20EC070	A CONTRACTOR OF THE PARTY OF TH	PKIYOUTO
13	1KS20EC071		lays
14	1KS20EC072		Dungara
15		RAHUL KRISHNAN V	201-1
16	1KS20EC074	The state of the s	W.15-
17		RAJATH K ACHAR	VHAT
18		RAKSHITH, N.M	YZIE
19	1KS20EC078		Poble
-		RAKSHITHA A	(Dux
20		RAMESHWAR	P. 1-
21	1KS20EC079		7500
22			Febrar
23	1KS20EC082	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	To the contract of the contrac
24	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM	S ARUN KUMAR	401
25	1KS20EC084		30/17
26		SADHANA SRINIVAS	2 desc
27		SANDEEP Y H	New dest
28	1KS20EC089		MANATA
29		SANJANA T GADIKAR	- BABA
30		SHAKTHI ANBAZHAGAN M	alluth.
31	1KS20EC093		
32		SHASHANK S	Shape I
33		SHIVAREDDY B A	Shorted
34		SHREYA H PADMANABHA	Sho
35		SHREYAS M S	glerefis
36		SHREYAS P S RAO	Stray D.S Pays
37		SHWETA DEEPAK K	grogoer_
38	1KS20EC101	SONIKA.R	Source
39	1KS20EC102	SUMANA N	Burn
40	1KS20EC103	SUMUKHA S	Server
41	1KS20EC104	SURAKSHA N	Libatila
42		TARUN PRASANNA	Tar
43	1KS20EC106	TEJAS N REDDY	Terra
44		THUMMALA GIRISH CHOWDARY	7 Ballion
45	1KS20EC108		Oderse.
46		UJ)WAL NAIDU	Usia husedo
47		VAISHNAVI A	hadshowle
48		VAISHNAVI V H	Vhuhnav V-H-
49	1KS20EC112		variha N
50		VDAYALAKSHMI K	Useyan
51	1KS20EC114		Mat 30.
52		VINAY SAGAR V ALUR	alle
53	Company of the Compan	VINEETH M S	(Just
54	1KS20EC117		- Vachilla.
55		YASHWANTH Y	P. Day V.
44.	1KS21EC401		

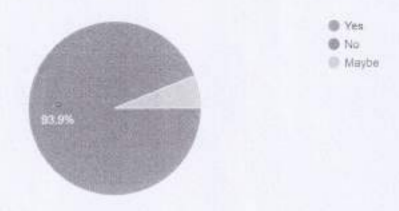
K. S. INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG. Date: 29 | 11 | 2022

Event Name: MOTIVATIONAL TALK

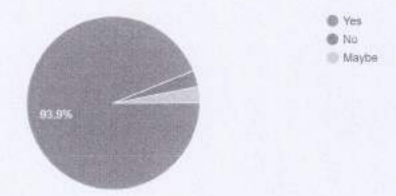
SL.NO	USN	NAME OF THE STUDENT	Signature
1		ERAM FATHIMA	
2	1KS19EC034	HIMA SWETHA S	Himselwetha
3	1KS20EC001		
4	1KS20EC002	ADITI DUBEY	Adili
5	1KS20EC003	AFEEFA SHARIEFF	olub.
6	1KS20EC004	AJAY 8 G	A POLICE OF THE PROPERTY OF TH
7	1KS20EC006	AKASH M	September 1
8	Charles & Ballion, in Colombia (Carlo Colombia)	B.S.HEMASHREE	85 Hamalland
9	1KS20EC009	A CONTRACTOR OF THE PROPERTY O	Black
10	A THE PARTY OF THE	BHAVITHA B	Bhowirtha-0
11	construction of printing a live track for the sec-	BHUVANESHWARI K	Euro
12	the state of the s	CHAITANYA.K	Marky ,
13	ENGLAND CONTRACTOR OF THE PARTY	CHAITHRA K	chall thrack
14	tribute from the control of the control of the con-	CHALLAGUNDLA SAI SRUJITHA	Sasse July Con Pr.
15	Commission of the Commission o	CHALLAGUNDLA UMADEVI	The first
_		CHALLAGUNDLA UMADEVI	Walson
16	1KS20EC016		The state of the s
17	1KS20EC017		lfresti
18	PROBLEMS OF THE PROPERTY.	CHETHAN KUMAR J	eliet 1
19		CHETHAN KUMAR T	shoff,
20	1KS20EC020	TANKS TO THE STATE OF THE STATE	paetlar
21	manufacture of the second seco	DARSHAN KUMAR S	Dalla
22	1KS20EC023	and the transfer of the contract of the contra	Dhameni J
23	1KS20EC024	DHRUVA KUMAR S	
24	1KS20EC025	DIVYA N	Diveroin
25	1KS20EC025	ESHWAR BIRADAR	tulizi
26	1KS2UEC027	G BHAVANA PRIYADARSHINI	Septim .
27	1K\$205C028	GAGAN H.C.	100
28		GAGANA B S	4
29	PROPERTY STREET, STATES OF STREET, STR	GANDHAMANI C M	Och
30		GGMITHA R C	130m Hr
31	1KS20EC032	THE CONTRACT OF THE PARTY OF TH	Gonetha .
32	CONTRACTOR OF STREET	HARSHITH GOWDA A R	Hazelista
33		HARSHITHA.B.L	Horolatta R 1
34		HARSHITHA J	Hazelite J
35	West Control of the C		Handall to
		HARSHITHA N	Hasalatho N
	1KS20EC037	CONTROL OF THE PROPERTY OF THE	- Phus
37	Thirty of the environment of the product of the con-	JAMPULA CHAITHANYA KRISHNA	chant'
38	AND A TOP AND REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE	JAMUNA S G	Jana Jana
39	1KS20EC040	The article from the contract of the contract	Thaneret
40	1KS20EC041	CATALOG CONTROL OF THE CONTROL OF TH	Color
41	1KS20EC042		Freithho
		K M AMSHUMANTH	100
	1KS20EC045		Karana is
	1KS20EC046		tently.
	THE RESIDENCE OF THE PERSON NAMED IN	KEERTHANA.B.S	- Year
-	WATER CONTRACTOR OF THE PARTY O	KIRAN DEV D	
47		KIRAN V NARAYAN	Kolan
	THE RESERVE OF THE PARTY OF THE	KODIDELA PRATHIMA	K44
	1K\$20EC051		kinnate (x by
_	THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO	KUSUMA V R	King
	1KS20EC053	WALLEST WALLES	reland Madinia
and the same of	1KS20EC054	WOODSTAND CARRY CARRY CONTROL OF THE	Madulia
	THE RESERVE OF THE PERSON NAMED IN	MAHESH BIRADAR	1
54	And interest programmed in the Annual Contract Special Section 5.	MANASWINI K M	500-a
55	18520EC057	MEGHA SHREE M	Pilegher

Response for Technical Talk

Did you find the talk with Giri Babu sir Interesting?
 33 responses



Did you find the talk to be interactive?
 33 responses



PRINCIPAL

K.S WISTITUTE OF TECHNOLOGY

BENGALURU - 360 1/9

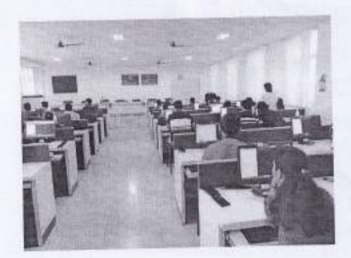
Name	USN	Sem & sec	1. Did you find the talk	2. Did you find the talk	3. Did you take inspiration	4. Are you planning	Comments
Ajay B.G	1KS20EC004	5A (EC)	Maybe	Yes	Yes	Yes	
Manaswini km	1KS20EC056	5A (EC)	Yes	Yes	Yes	Yes	
Mohan Krishna K	1KS20EC058	5A (EC)	Yes	Yes	Yes	Yes	
Sanjana G	1KS20EC089	5B (EC)	Yes	Yes	Yes	Yes	
Neha Nagraj Airani	1KS20EC062	5B (EC)	Yes	Yes	Yes	Yes	
Shreya H	1KS20EC096	5B (EC)	Yes	Yes	Yes	Yes	
Prema G	1KS20EC068	58 (EC)	Yes	Yes	Yes	Yes	
Jamuna s g	1KS20EC039	5A (EC)	Yes	Yes	Yes	Yes	
Vaishnavi VH	1KS20EC111	5B (EC)	Yes	Yes	Maybe	Yes	
Kavya S M	1KS20EC046	5A (EC)	Yes	Yes	Yes	Yes	
Sharath M	1KS20EC093	5B (EC)	Yes	Yes	Maybe	Maybe	
N.SHREYA	1KS20EC059	5B (EC)	Yes	Yes	Yes	Yes	
S Arun Kumar	1KS20EC083	5B (EC)	Yes	Yes	Yes	Yes	
Suraksha N	1KS20EC104	5B (EC)	Yes	Yes	Yes	Yes	
Pushpa DT	1KS20EC072	5B (EC)	Yes	Yes	Yes	Yes	
Yashilaa S	1ks20ec117	5B (EC)	Yes	Yes	Yes	Yes	
Vijayalakshmi K	1KS20EC113	5A (EC)	Yes	Yes	Yes	Yes	
RAKSHITH R	1Ks20ec077	5B (EC)	Yes	Yes	Maybe	Yes	
Rohit Ak	1KS20EC082	5B (EC)	Yes	Yes	Yes	Yes	Effective
Vinay	1ks20ec115	5B (EC)	Yes	Yes	Yes	Yes	
T.Girishchowdary	1ks20ec107	5B (EC)	Yes	Yes	Yes	Yes	
Rahul Krishnan V	1KS20EC073	5B (EC)	Yes	No	Maybe	Maybe	
Ramya T	1ks20ec080	5B (EC)	Yes	Yes	Yes	Yes	
SUMANA N	1KS20EC102	5B (EC)	Yes	Yes	Yes	Yes	
Rakshitha A	1KS20EC078	5B (EC)	Yes	Yes	Maybe	Yes	
Vineeth M S	1KS20EC116	5B (EC)	Yes	Yes	Yes	Yes	
RAJATH K ACHAR	1KS20EC075	5B (EC)	Yes	Yes	Yes	Yes	Excellent
Nallani Gowthami	1KS20EC060	5B (EC)	Yes	Yes	Yes	Yes	
Rakshith NM	1KS20EC076	5B (EC)	Maybe	Maybe	Maybe	Maybe	Yes
Pradhyumna S Kashyap	1KS20EC066	5B (EC)	Yes	Yes	Yes	Yes	
Divya N	1KS20EC025	5A (EC)	Yes	Yes	Yes	Yes	Good
Hima swetha	1ks19ec034	5A (EC)	Yes	Yes	Yes	Yes	
AFEEFA SHARIEFF	1KS20EC003	5A (EC)	Yes	Yes	Yes	Yes	



CODING CONTEST AND PLACEMENT ASSISTANCE TEST

On 5th December, 2022 KSIT IEEE SB in association with CODING NINJAS conducted a coding contest RUN TIME ERROR and a placement assistance test SKILL SERENADE.

Total number of participants: 107



Run time error was a coding contest which allowed the participants to explore their coding skills. They were given 3 real time problems and the students had to come up with solutions by coding in any language, which indeed helped them in developing their problem solving skills through coding in given time.

No of participants: 57 for run time error



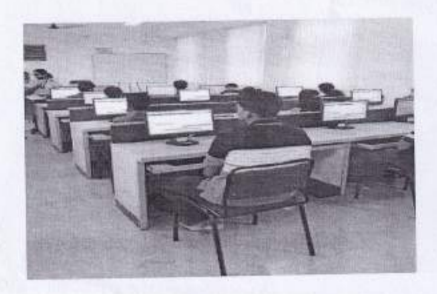
Kammavari Sangham(R)1952

K. S. INSTITUTE OF TECHNOLOGY

Approved by ARCER, New Dottol, ARTHURS VIVI. Bolugari, Kernataka, Accretional by NACC & MBA (DUPT AFCE), NCE, MC) &1.4. Registerendholii, Kenekapura Main read, Bengaluri/260109 Tal. 28.435772 Empil: peteclogi@ksit.edu.in Web : www.ksit.edu.in

Skill serenade was nothing but a placement assessment test in which participants were provided with aptitude and coding questions. In this test participants were given ranks.

No of participants:107 for skill serenade



Mapping of FDP with PO'S and PSO'S

Program		Lnon	2003	no.	nos	P06	PO7	POS	PO9	PO10	PO11	PS12
Program	PO1	POZ	PU3	PU4	PUS	POG	r.or.	1.00	100			-
Coding	-	-	-	2	2	-	-	-	-		-	2

IEEE BRANCH COUNSELOR

IEEE CHAIR



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

IEEE Technical Event: RUN TIME ERROR
SEM: 3 A & B SEC.

	Date: 05.12.2022 1	BRANCH: DSD ECE	SEM: 3 A & B SEC
SL.NO	USN	NAME OF THE STUDENT	SIGNATURE
1	1 KS21 ELO #31	Gurushankala	innshemicara
2	1KR1 EC088	Sathyun	Jar.
3	INDIE CO91	Therens	4
и	IKSIELO 26	aecksha	RW.
5.	1KS21EC029	Gagarna sindhu	garg
6.	1KS21EC002	Abhiith	1.40-
#	1K521EC021	Abhyith	Chatter
8	IKSZIECD25	Damini	Cause-
9.	IKS21EC058	omkan N.B.	00-
14.	1K8215/048	Hillian C.	this you
11	IKSZI GCO98	sumukh · P	Shirt Shirt
12	IKSRIEC,08	Thushan Chesian	1 SHAL
13	16521EC164	Tarung. M.	Janus. M.
14	IKS21ECOS3	Narahari N 5	Ani
LS	1 (CS2 1 E (087	SANSAY. 0	Longay C
110000	Maria Company	Committee the Asset	-200

PRINCIPAL

K.S. WISTITUTE OF TECHNOLOGY

BENGALIRIS - 560 105



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

Date: 05.12.2022 BRANCH: Mechanical ECE SEM: 5 ™ SEM

Date: 05.12.2022		BRANCH: Mechanical ECE	SEM:5 SETVI		
SL.NO	USN	NAME OF THE STUDENT	SIGNATURE		
0	IKSLUE (OOG	Akauh-M	Au-		
2)	IK/10E(00+	Ajay	ajar Se		
100 Cart	1520E(012	Chathanyo Daruhan K	4		
(4)	IKS20ECOZO	Daruhau K	ر: فيط		
(3)	IXI LOE (OT 1	Kuman Ku	Ymore		
6	IKS20EC058	Mohan Krishna .K	Mounto-K.		
7	1K620EC057	Micgha Shucc-N4	THEGHS		
8,	1K520 Ec046	Karyer. B. M	Loydin		
9	(K\$20F(00)	Abhlishek J	Mi		

K.S WISTITUTE OF TECHNOLOGY BENGALIRU - 340 1/9



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

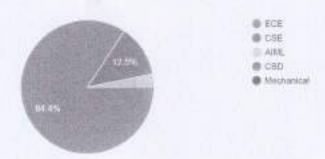
IEEE Technical Event: RUN TIME ERROR

	TESTS I CCITITICAL	The City Lewis	THE PERSON AS	A
Date: 05.12.2022	BRANCH: 65E	ECE	SEM:	5 mB

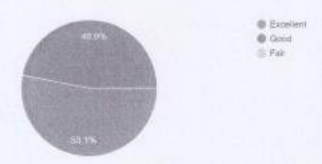
	Date: 05.12.2022	BRANCH: ESE ELE	SEM: 3 # D
SL.NO	USN	NAME OF THE STUDENT	SIGNATURE
1-	Tarun Prasenne	LICS 20ECIOS	
2.		1 × S 20 FC 0 73	
3.	Feras N. Reddy	IKSAD ECIDS	
ч		1 K SLOEC 06)	Dasar
5		IKSIDEC 067	-fotor
6	Pavan -c	1K120EC 064	Post
7	ardheep		- PITTEL
8		1KS10EC 0 893	Sloce
9	Yashwarth	1 S20FC 118	- Was
14	Parista.	Kense DAG	Debta
to	Vingoth MS	TRESCORCILE	10-
tı	Pradhyumna St	11520 ECO 64	Fee
+12	SOMANA-N	IKSDUEC 102	Dynama. 19
13	Vaishnavi A	IFS30F(10	harin-
04	Varchilaa.s	1KS20 EC 117	Napilaal
15	Vitaulorchimi	1K820EC113	Vijayalako
Jehr-	Kavila S.		3 5
13	Shittia. N	1ks20€C059	
1)	Sontka. R	irsanectol'	
19	Straksha N	16SanEcin4	13
28	Prema G	IKSDDECO68	1
21	VINAY. SAGO	1 KS 2015 115	100
00	Robert R.	12 120 ECO74	A T
23	Neha . C.R	(KOZDECDE!	No.
94	BUDN: J-S	15620FC065	V
25	Sheya-H Shewton.	1K82017096	\$
36	shewita.	KS20E(099	1
92	Parienta 1	1KS20E (070	61
28	PURAPA DIT		280
201	gow Hami	1KS20 ECO SO	Bonti
2.0		78 1 1 W A	1 1 1.
30	1K520EC078	Rokshetha A	A.A.
31	IKS20ECO83	S. Alum Kumar	-
31	IKS20ECO43	S. Alum Kumar	

Response for Run Time Error

Branch 32 responses

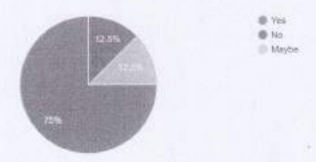


Was the event well organized within the allotted time? Paraposes



2. Were you able to analyze the problems effectively?

32 responses



Name	USN	Sem & Sec	Beam fo	1. Was the event well on	ganized : 2. Were you able	to analy 3, Were you able	to code 4. Are you intens	red in a Your Views / Comments
Ajay B.G	1K\$20EC004	5 A	ECE	Excellent	Yes	No	Yes	
Challanya k	1ks20eo012	5 a	ECE	Excellent	Yes	Yes	Yes	Nice
Kusuma VR	1K820EC052	5th sem A sec	ECE	Excellent	Yes	Von	Yes	Nice
Manaseiti km	1K920EC056	5th sam A	ECE	Good	Yes	Yes	Yes	
Mohan Krishna K	1KS20EC058	5 A	ECE	Excellent	Yes	Yes	Yes	
Jamuna e g	1KS20E0039	5A.	505	Excellent	Yes	Yes	Yes	
Vishwanath BS		57 fat sem G sec	ECE	Good	Yes	Maybe	Yes	
Shweta Deepak K	1ks20ec099	5 A	ECE	Excellent	Yes	Yes	Yes	
Pushpa DT	1K820E0072	991 B	ECE	Excellent	Yes	Yes	Yiel	
Voisteavi VH	1K820EC111	568	ECE	Good	Yea	Ven	Yee	
Nathraya	1KS20EC069	5th sem besc	ECE	Good	Maybe	Maybe	Maybe	
Rakshith NM	1KS20EC076	58.0	ECE	Good	Yes	Yes	Yes	Yee
S Arun Kumar	1K820EC083	5th sam 5 sec.	ECE	Excellent	Yes	Yes	Yes	
Shraya H	1K820EC098	68	ECE	Excellent	-Yes	Year	Year	
Vijayalakshmi K	1KS20EC113	5th sem, Basc	ECE	Excellent	Maybe	Maybe	Yes	
Prema G	1KS20EO068	5 sem and b sec	ECE	Good	Yes	Yes	Yes	
Rohit Ak	1KS20E0002	Str&B	ECE	Excellent	Yes	Yes	Yes	Good & help full
Prakash c	1ks19ec059	7'A'	ECE	Expellent	Nα	No	No	***************************************
Sharath M	1KS28EC093	6,8	ECE	Excellent	Yes	Yes	Yes	
Skanda kumar	1K821C8095	3.6	CSE	Good	Yes	No	Yes	
Gurushankara M	1K521E0031	3rd A	ECE	Good	Maybe	Maybe	Yes	
T.Girishchowdary	1ks20ec107	8th sem&B	ECE	Good	Yes	Yes	Yes	
Basavaraj patil		10 1 sem and I sec	CSE	Expellent	No	No	Yes	
Jahnavi J h	Not yet received	1st sem 'A'	CSE	Good	No	Nisybel	Mayte	Good event
Sunita		40 1st	ECE	Good	No	No	Yes.	Good
Massi kumar N		1 1 sem, G section	ECE	Good	Maybe	Maybe	Maybe	
Swathi e		42 1st sem G Sec.	ECE	Excellent	Yes	Yes	Maybo	
Neha or	1K920EC081	5th, B	ECE	Expellent	Yes	Yes	Yes	
Ananya Gowda	1ks21ai006	3rd Sem AIML	AML	Excellent	Yes	Yes	Yes	
Nationi Gowtherni	1KS20EC060	5th sem B-sec	ECE	Good	Yes	Yes	Yes	
AFEIDYA SHARJEFF	1KS20EC063	5 A ECE	ECE	Good	Yes	Yes	Yes	
Sangeetha K M	1149220511	fall sem and section c.	CSE	Good	Yes	Yes	Yes	Friendly campus

PRINCEPL

K.S WESTITUTE OF TECHNOLOGY

BENGALIRU - 340 1/9



K. S. INSTITUTE OF TECHNOLOGY

Accredited by NAAC & NBA
(Approved by AICTE & Affiliated to VTU)
#14,Raghuvanahalli, Kanakpura Main Road Bengaluru - 560109

CODING NINJAS IN ASSOCIATION WITH KSIT IEEE SB AND ECE DEPT PRESENTS...

RUN TIME ERRORI

A coding contest to check on your coding abilities

5th, DECEMBER

(9:00 AM to 11:30AM

SKILL SERENADE

PAT(Placement Assistance Test) to test your Aptitude & Logical skills

5th, DECEMBER

1:15 PM to 3:00PM

- Both the tests are conducted for FREE.
- · Open for All Branches.
- For more details Contact: Kiran V, 5th Sem ECE 6366955248.





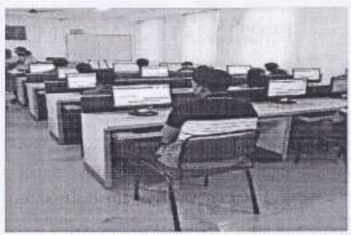


PLACEMENT ASSISTANCE TEST

On 5th December, 2022 KSIT IEEE SB in association with CODING NINJAS conducted a placement assistance test SKILL SERENADE.

Skill serenade was nothing but a placement assessment test in which participants were provided with aptitude and coding questions. In this test participants were given ranks.

No of participants:107 for skill serenade



Mapping of FDP with PO'S and PSO'S

Program	PO1	PO2	PO3	P04	PO5	P06	P07	PO8	PO9	PO10	PO11	PS12
Coding	-	1(4)	-	2	2	*	2	-		(40)		2

IEEE BRANCH COUNSELOR

PRINCIPAL

KNEWSKI URU - 340 109



CODING CONTEST AND PLACEMENT ASSISTANCE TEST

On 5th December, 2022 KSIT IEEE SB in association with CODING NINJAS conducted a coding contest RUN TIME ERROR and a placement assistance test SKILL SERENADE.

Total number of participants:107



Run time error was a coding contest which allowed the participants to explore their coding skills. They were given 3 real time problems and the students had to come up with solutions by coding in any language, which indeed helped them in developing their problem solving skills through coding in given time.

No of participants: 57 for run time error



Kammavari Sangham(R)1952

K. S. INSTITUTE OF TECHNOLOGY

greend by Autrie, New Hells I Attliand Fift Helgers, Europeia, Aurosthed by NACLE RES (MET) of CSC 803, 96).

W14, Raghevanahali, Kanakapura Main toad, Bengaluru 560 l 09

Tel : 29425722 Cenal | principal@kut edulin Web, www.kut edulin

Skill serenade was nothing but a placement assessment test in which participants were provided with aptitude and coding questions. In this test participants were given ranks.

No of participants:107 for skill serenade



Mapping of FDP with PO'S and PSO'S

Program	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	POIO	PO11	PS12
Coding	-	-	70	2	2	-	-	-	-	-	7	2

Bhargavi IEEE BRANCH COUNSELOR

c IEI

Santhosh Kumar
IEEE CHAIR

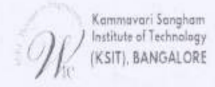
PRINCIPAL

N.S WISTITUTE OF TECHNOLOGY

BENGALIRU - 550 109









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

IEEE Technical Event: SKILL SERENADE

Date: 05.12.2022 BRANCH: ECE SEM: 7 A

	Date: 05.12.2022	BRANCH: ECE	SEM: / A		
SL.NO	USN	NAME OF THE STUDENT	SIGNATURE		
11	JKSIGECO54	Nithin 10	Not -		
Q	IKSMECOSI	Nithin ao	P-		
3	IKSIGE(023		260		
3 4	INCEISE O 39	Karthana Karhuap	9400		
5	IKSTOR COLT	Characteria			
6	INSIGECOUS	(ottestas)	AC-		
7	HERECCOUL	OHK Steel	Dans		
8	MSIGELONA	phermonth	Daught-		
6 3 9					
	14				
			55,410		
	+				
		T. Control of the con			
		+-			
_					
	- 2				
	-				
		61			

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

Event Name: SKILL SERENADE

L.NO	USN	NAME OF THE STUDENT	Signature
1		ERAM FATHIMA	Signature
2	1KS19EC034	HIMA SWETHA S	Himalhuetha
3	1K520EC001	ABHISHEK J	- I III WARMENTA
4		ADITI DUBEY	Nd/II
5		AFEEFA SHARIEFF	Addi-
6	1KS20EC004		- Children
_	1KS20EC006		3
	The state of the s	B.S.HEMASHREE	85 Homalson
~~~	1KS20EC009		Blade
10	1KS20EC010	BHAVITHA B	Bhavirha-Q
11	1KS20EC011	BHUVANESHWARI K	
	The state of the s	CHAITANYA.K	Anna
	1KS20EC013		Challeya.k
		CHALLAGUNDLA SAI SRUJITHA	gistal nyach
		CHALLAGUNDLA UMADEVI	Mala
	1KS20EC016		
	1KS20EC017		They a
		CHETHAN KUMAR J ,,	lyege
		CHETHAN KUMAR T	- Cliff1
	1KS20EC019		chief
		DARSHAN KUMAR S	gaellar
	1KS20EC023		Daylon
3	IKS20EC024	DHRUVA KUMAR S	Chamery J
	1KS20EC025		W/V
-		ESHWAR BIRADAR	Dirgail
		S BHAVANA PRIYADARSHINI	· Kylini
	1K5205C028	S DRAYAWA PRITADARSHINI	Sharty.
			<b>P</b>
and the last of	1KS20EC029		
		SANDHAMANI C M	gas
		GOMITHA R C	Conclus
market by	1KS20EC032		4) craini
		HARSHITH GOWDA A R	Hazellush
_		HARSHITHA.B.L.	Haralatho R I
-	KS20EC035	The state of the s	Hagehiltar
		IARSHITHA N	Hazilatho Ni
	LKS20EC037		AA
7 1	LKS20EC038	AMPULA CHAITHANYA KRISHNA	dans
	KS20EC039 J		Jams
	K520EC040 J		Thanask
	K520EC041 )		Jets
1 1	K520EC042 K	JEEVITHA	chestitho
2 1	KS20EC043 K	M AMSHUMANTH	
	KS20EC045 K		Komana .c
5 1	KS20EC046 K	EERTHANA.B.S	Kowan
	KS20EC04B K		keylly .
		IRAN V NARAYAN	
		ODIDELA PRATHIMA	Kistian
	K\$20EC051 K		144
_	KS20EC052 K		kumati ki ki
	KS20EC053 M		Keper
	KS20EC054 M		gratage
-		AHESH BIRADAR	Madiria
_		ANASWINI K M	-
		EGHA SHREE M	<b>69.</b>
		OHAN KRISHNA K	Partient &

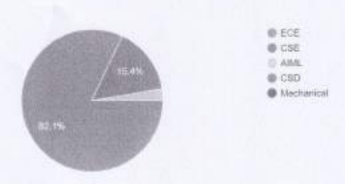
## K. S. INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG. Date: 5/12/2022

Event Name: SKILL SERENADE

L.NO	40.50 5.5	NAME OF THE STUDENT	61
1	1KS20EC059	N SHREYA	Signature
2	1KS20EC060	NALLANI GOWTHAMI	N-shely a
.3-	1KS20EC061	NEHA C R	N. Gaultani
4	1KS20EC062	NEHA NAGARAJ AIRANI	- 048
5	1KS20EC063	P.VASANTH KUMAR REDDY	TOWN
6	1KS20EC064	PAVAN C	Habert
7	1KS20EC065		40,000
8	1KS20EC065	DOADUNIAMA CHARLES	Chi
9	1852000000	PRADHYUMNA S KASHYAP	HA-A
10	1852060007	PRAVEEN D B	Clovest
A CONTRACTOR OF THE PARTY OF TH	1KS20EC068	PREMA G	Prema 9
12	1K520EC069	PRIYANKA.H C	642
	1K520EC070	PRIYANKA K	FroVanka
13	1KS20EC071	PRIYANKA M	Denta
14	1KS20EC072	PUSHPA D T	Studipa
15	1K520EC073	RAHUL KRISHNAN V	
16	1KS20EC074	RAHUL R	Exercise
17	1K520EC075	RAJATH K ACHAR	Latin
8	1KS20EC076	RAKSHITH.N.M	Regallone
9	1K520EC077	A CONTRACTOR OF THE PROPERTY O	By
0	1KS20EC078	RAKSHITH R	Ka
1	TANDEGE DAG	RANDHIIMA A	Thus Or
-	1KS20EC079	CAMESHWAR	- FON
	1KS20EC080	JAMYA T	Vanille
3	1KS20EC082	SOHITH A K	With A
4	1K520EC083	ARUN KUMAR	- Lieby
5	1KS20EC084	SACHIN N M	701
6	1KS20EC085	ADHANA SRINIVAS	Mary Complex
7	1KS20EC087	SANDEEP Y H	200
B	1KS20EC089	ANJANA G	(Slove)
9	1KS20EC091 N	ANJANA T GADIKAR	2600
0	IKS20ECng2 6	HAKTHI ANBAZHAGAN M	
	1XS20EC093 S	HADATU M	-14(c):
-	1KS20EC094 S	HANNING THE PARTY OF THE PARTY	Shooth M
_	VEZOCCOOR IS	HASHANK S	16-EL-12
_	K520EC095   5	HIVAREDDY B A	Yh
7	INSZUECU96 S	HREYA H PADMANABHA	Threat
5 1	KS20EC097 S	HREYAS M S	
1	KS20EC098 S	HREYAS P S RAO	O TO
1	KS20EC099  S	HWETA DEEPAK K	- Alleria
1	KS20EC101 S	ONIKA R	July -
1	KS20EC102 S	IMANA N	
- 1	KS20EC103 S	MIKHAS	asongna M
1	K520EC104 St	IDAKSHA M	- Kaller Phis
1	KS20FCIOS T	ARUN PRASANNA	tuelly
-	KS20EC105 TV	IAS M RESSAUNA	70-10
_	KS20EC106 TE	JAS N KEDDY	TEIS
1	VERNECIO/ II	HUMMALA GIRISH CHOWDARY	T AND BIST CHOWLEROY
1	KS20EC108 UI	JAY C H	100000000000000000000000000000000000000
1/	KS20EC109 U)	JWAL NATOU	UNION TO ST
11	K520EC110 VA	ISHNAVI A	- Augusta
11	KS20EC111 VA	ISHNAVI V H	11.65 1 0011
1.9	KS20EC112 VA	RSHA N	ratifically 4.4.
1.0	CS20ECI13 VI	JAYALAKSHMI K	700
11	(520EC114 VI	NAY S P	VAJATIALIA -
18	(S20EC115 VI	NAY SAGAR V ALUR	4000
18	S20EC116 VI	NEETH M'S	O Very
18	S20EC117 YA	SHILAA S	Speeth Mg
118	S20EC118 YA	SHWANTH Y	Vastuller St
18	621EC401 SU	DEEP V	TOTAL TOTAL
-	100		Janes -

#### Response for Skill Serenade

Branch 39 responses

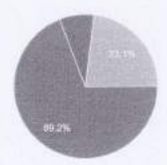


Was the event well organized within the allotted time?
 Presponses



YesNoMaybe

2. Were you able to analyze the questions?



Name	USN	Sem & Sec	Board	1. Was the event yell:	organised 2. Were you about	to enedge 3, Are you can	efident: 4. Are you tole	resied Your Meas I Contracts
Ally B G	Tks25ec004	5 A	ECE	Good	Maybe	Yes	Yes	
KUMAR KG	1KS00EC061	DOSANSC	ECE	Excellent	Yes	Yes	Yes	
Mccawini KW	HASZOECUSE	Shart A	BOE	Coolert	Yes	Yes	Yes	
Moham krishne K	1ks20ec058	5.A.	ECE	Excellent	Yos	You	Yes	
Januarang	1KS20EC008	3.6	EDE	Doodlerd	Yes	Yes	Yes	
KWYA S N	1KB20EC046	Streem & Assoc	ECE	Excellent	Yes	Maybe	Yes	
Streya H	1K820EC096	58	ECE	Expellent	Yes	Yes	Yes	
Sarabeha N	16520000104	59.0	ECE.	Good	Yes	Yes	Mayon	
Shweta Deepok K	Tks25ee300	5A	ECE	Executors	Yes	199	Yee	
Postge 07	INSQUECTOR	20.0	ECE	Excellent	Yes	Yes	Yes	
Validation VH	1K820E0111	588	ECE	Good	Yes	Yes	Yes	
Lohith Yeaday R		67 follown Fised	ECE	Good	Yes	Yes	Yes	
Historys	1652000088	Stheen Elec	ECE.	Good	Maylor	Magba	Yes	
Mariahith FeV	1882950079	946	ECE	Good	Hizyon	Y99	Maybe	Tes
5 Ann Kimer	1632160003	5th sem III sec	ECE	Excellent	-798	Yes	Yes	
SUMANAN	1082850102	200.0	Ece	Excellent	Maybo	Maybe	Yes	
Yashilua S	16s20oc117	8th B	ECE	Excellent:	700	Maybe	Yes	
Modfulusu politicogo	Booklecoop	3/4	ECE	Southern	Yes	Maybe	Yes	
Vjayalakshmi K	1K8206C113	Seen, Beec	ECE	Excellent	Naybe	Maybe	Yes	
Proma G	16000000000	5 men and have	ECE	Good	Magina.	794	Yes	
Robit Ale	1652080082	55.63	ECE.	Qood	Y00	194	Yes	lans interested in part test:
Protesh o	18u19oc068	7%	ECE	Good	No	No	No	
Sharath M	1K820E0090	1,0	ECE.	Good	790	Yes	Year	
Mang Kumar a	1K821C8058	Set sees	CBE	Excellent	Yes	Yes	Yes	
Gurustienkara M	1652160031	3et A	ECE	Gnort	No	Mayta	Sec	
Vistwarath RS		57 1st sen Gisec	BOB.	Good	Milytie	Yes	791	
Monteha B N	te	761°G1990	ECE	Good	640	Yes.	Meybe	
Sunita		40 1st G	ECE	Good	Year	Moryton	Maybe	Cont
Manol Navar N		1 f st sure. O section	ECE	Existen	Maybe	Yes	799	
Swets to		42 fat sem Glasci	DOE	Good	Yes	Year	Wayte	
Netari Gowthern	(KS20EC060	589 B	EDE	Par	Yes	Yes	Yes	
Sharsh		26 1st samestar A	CBE	Expellent	Yes	Yes	798	bis rice
Deelsohin H R	Tips	1 sam i sec	CSE	Capplient	Slayte	Year	Maybe	
Netect	(KS20ECOR)	56, 8	EDE	Excellent	You	Yes	Yes	
Sunsbhi T G	1K821AK61	3 A	ABAL	Good	Vee	Yee.	Yes	
Gargothii P		17 fat sem I Sec	CSE	Good	Yes	Yes	Yes	
Paven Umesh Kultarni		37. ful serreider & I section	C86	Gast	Yes	Maybe	Maybe	Ok
AFEEFA SHARIEFF	1908201600003	SEGGE	SCE	Good	Yes	Yes	Yes.	
Sangeetw K M	HC522CS11	Tat serr and audion c	OSE	Oppel	Yes	Yes	Yes	Wondorful colleg and all lectures are well experienced and Months with students

PRINCIPAL

K.S WISTITUTE OF TECHNOLOGY

BENGALIRU-340 109

#### Report

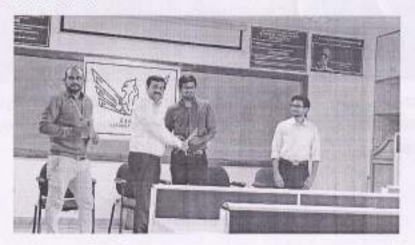
### WORKSHOP ON ROBOTICS AND AEROMODELLING

The Garut Aeromodelling club, in association with IEEE KSIT and Department of Electronics and Communication Engineering organized a two days' workshop on Robotics and Aeromodelling on 26th and 27th December, 2022. The event featured external trainers who instructed students on the principles of aeromodelling and robotics. Approximately 20 teams, each comprising of 40 members, took part in the workshop.

The event was inaugurated by Mr. Christo and Dr. Dinesh in the ECE seminar hall at 9am, which was followed by the introduction of the external trainers by Srinivasan.M.

Nishanth.K is a highly qualified Embedded Systems Engineer working at Keysight Technologies.

V Ranjith Kumar is also an Embedded Systems Engineer and PCB Designer who is employed as Embedded Design Engineer in Cambrian Consultancy Centre and Industrial Research.





On the first day of the workshop, the attendees were introduced to the basics of aerodynamics and were guided in the construction of Hydro Rocket Models.

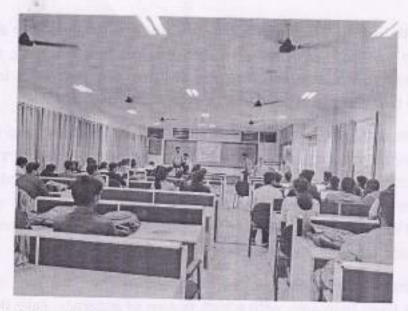


The students then had the opportunity to launch their completed rockets in the college quadrangle. Winners were announced based on the height the rockets covered.



In the afternoon, participants received training on basics of Python and computer vision algorithms using Python and implemented mini projects with these techniques.





On the second day, further computer vision projects were demonstrated and the students were trained on the use of the Intel Galileo Board to build robotics-related mini projects. They also received instructions on how to interface computer vision algorithms with the Intel Galileo Board.

The mini projects that were implemented by the students during the workshop:

Document Scanner app: This project involved using image processing algorithms, such as edge detection, to convert a given image of a document into a PDF format. Edge detection is a technique that can be used to identify the boundaries of objects in an image, which can then be used to separate the object from the background. Once the document is separated from the background, image processing algorithms can be used to clean up the image, such as removing noise or adjusting the contrast. The final result is a clean, easy-to-read PDF document.

Webcam background blur: This project involved creating a feature that can change the background image of the user during a video call. This is commonly used in video conferencing apps like Zoom, Microsoft Teams, and Google Meet



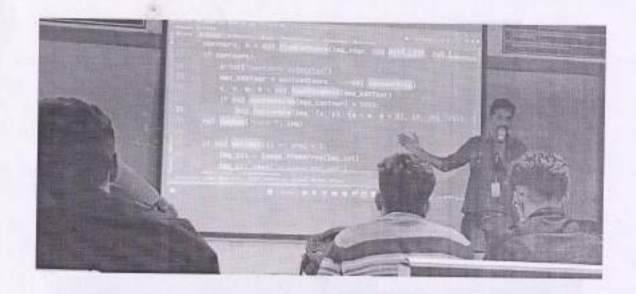
to improve the user's privacy or to make it look like they are in a different location. The feature is built using techniques like chroma keying, which is a technique used to isolate a specific color or range of colors in an image, and then replace that color with a different image.

Snapchat Filters: Snapchat filters are a popular feature in the app that allow users to apply different effects to their photos and videos. The filters are based on several image processing techniques and algorithms. The students were trained on few of the techniques that can be used to implement a snapchat like filters. This may include feature recognition using deep learning, Object recognition and tracking, Facial expression recognition and so on.

Face Detection: This project involved building a machine learning model that could detect faces in images with a high degree of accuracy. Face detection is widely used in various projects for authentication and security purpose. The students were trained on how to use openCV library, dlib and other libraries to implement this project. This model can be further used to create projects like Face-based door lock systems and Face-based attendance systems.

Computer vision based robotic projects: This project involved training students on how to interface the computer vision projects like face detection with the intel Galileo board to create real-time hardware projects. This might include projects like face detection based door lock system and a face detection based attendance system, where students could apply the knowledge on face detection model to open a door or mark attendance.

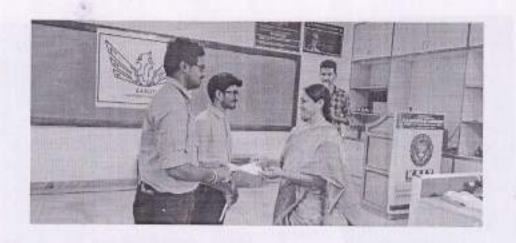


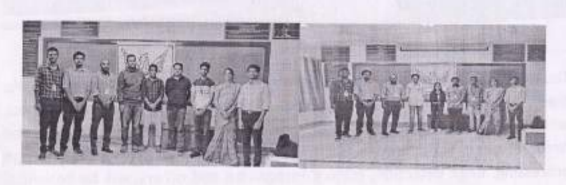


The workshop provided students with a good hands-on experience in applying these techniques to real-world scenarios. The workshop was a great success, with students gaining valuable hands-on experience in the field of Robotics and Aeromodelling. The ability to learn and apply new techniques such as image processing, edge detection, feature recognition and others, will be beneficial for the students in their mini projects and final year engineering projects. It was great to hear that the students enjoyed the workshop and had a positive feedback, such as – experiencing fun and interactive learning, having hands-on experience, and having the opportunity to launch their own rocket models. This type of positive feedback highlights the success of the workshop and the dedication of the trainers and organizers.

Finally, Dr. P N Sudha, the HOD of Dept. of ECE, addressed the students, appreciated the students for their active participation in the workshop, acknowledged the winners, wished them for their future endeavours and thanked the trainers for their effort and support for the grand success of the workshop. While addressing the gathering, she also encouraged the participants to implement the learnt topics in their upcoming projects.















Sparket Property

#### PO MAPPING:

POs	PO1	PO2	PO3	PO4	PO5	P06	PO7	P08	PO9	PO10	PO11	PO12
Mapping Strength	3	2	3	-	3	2	1	-	3	2	2	2

Mr. Christo Jain

Mr. Santhosh Kumar B R

Co Ordinator

Garut Aerobotics Club

IEEE, KSIT CHAIR

Dr. P N Sudha

HOD, Dept of ECE





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

## STUDENTS ATTENDANCE GARUT CLUB EVENT: WORKSHOP ON ROBOTICS & AEROMODELLING

Date: 26-12-2022

BRANCH: ECE

SEM: 38

SL.NO	USN	NAME OF THE STUDENT	SIGNATURE
1.	IKSDIEC103	Sustan - Kaustmatus	Lucker
9.	1KS21EC069	Prokela-s	Prokela 1
3	1K1 31E(073	Rakshi Ti-s	Rollshift -
4	FROITIGER	Sanjay P	Sanil
5	1K531F(085	โนทักษ์- ด	(0.0 9/.
6	1k131FCL01	A Mireal	dursutt A
Ť	1KS21EC092	Shuretha. V	8 2011
8	IKSDIECTOI	Yashuanth M.	(W Eshwenth
9	1KS21€C120	Vyshak GiR	tretale
01	1KS2160088	Sathyam + S	Minor
1.1		Vios Etis	APE OULINA
12	1KS21EC113	Voessie en o	Young histable
13	IKS DI FC083	Samhitha Proutose	Your hate
14	IKS al Ecios	TEJASHREE N	Huashen . N
5	IKS 21 ECIDA	TARUN M	Tarunde
19	1K331 E CO96	Skilakihmi G	CANAT-
-	INSSIECDES	Sportly M.V	let :
	1K251EC 0 61	Shrayas	4-
	1K351EC066	Brotham.	P
-	IKS&IEC108	Thulhave Chesetan	celtallita-
	IKS&IECO67	Prayag StryL	Prouse Sugar
	1K834EC098	Sunder P	(d) 2000
	15584ECO9X	Sheoetha V.	States
-			
	S		

te:- 27/12/22.

SL.NO	USN	NAME OF THE STUDENT	SIGNATURE
1	1602180087	SANGAY. P	- DATRACE!
25	1452186085	GANRAY, C	- C.
12	1002/ECO72	SEROS Rateman. S	2.50
45	16SZIECIO1	SOPPOND. A	Special .
(5Y	1KS21EC108	Thushan Chesian	aged flyer
(6)	[K8215C092	Shwetha.V	8-AN
(7)	IKSZIECD67	Prayag Sugh	gay
(2)	IKSXIECO98	Surrusk 90 0	See.
(a)	IKSAREO83	Somhitha Wrakash	82-
(10)	IKSBIEC105	Theiashace	<u> </u>
(1)	IKSAIGC113	machith.M	OL-
60	IKSBIEC 104	Trouver M	
13	IKSAIECO96	r Seilahdrai 9	04/=
14	1KSDIECO95	Spoarthy M.V.	Same
LS	1K391EC066	Poudham.	Va-
16.	IKSZIECO91	Alexa ios	short.
19	1KCJ1 € C 088	Mueyas. Satisyam	4
10	NCSIECONSO	Vyshak · GIR	100
10	1KSBLECOLDI	Yashwanth M.	7
	1222117 4 101	Change on : Gr	1
21	16821EC069	Preklbas	Deal How
		Vice and the second	
DET I			

PRINCIPAL

K.S EKSTITUTE OF TECHNOLOGY

BENGALURUS - 360 109



#### K.S. INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG. STUDENTS ATTENDANCE

#### GARUT CLUB EVENT: WORKSHOP ON ROBOTICS & AEROMODELLING

Date: 26-12-2022 BRANCH: ECE

SEM: 5 A

SL.NO	USN	NAME OF THE STUDENT	SIGNATURE
1	IKS30EC052	Lusuma rek.	okining
8	1KS20FC056	Manasserick M	Maria
3	IKS DOEC O 48	Amshumanh	-Aml
4	IKB 20ECDH9	Kinga V Nongyan	time -V. No
5	IKS DNEC 051	Kumpy K.S	tone ta.
6	1K820EC058	Mohan Krishna.K	Mohn to
7	1 KS20 FCD 10	Bhavitha · B	Phonetha (D)
8	1K520EC0253	Dhamini. J	Bhaninit
9	1K320EC025	Dinya. N	Dingan
10	IKSROECO16	Chava:5	-Challe
11	LKS20EC039	Tamuna-sor	Javor
12	IKS20EC040	Janhani · Raj	The
13	IMSROECO27	Bhavana Gosthi	Bhans
14	IKSADE COBI	CoomPtha ·RC	Grone
15	IKS20ECO19	Chethan · Kumar:T	Chefhan.
16	1K520EC0 36	Horshitha. N.	Hankits N
13	1KS208C03u	Harshitha B.L	Harsur Bio, B.L
18	IKS 28 FC038	Charthanya krishnast	Charleson
19	1K1 20 FC 01 R	shethan kumanit	CR.H.
62.0	KSADECO 20	Davistan s	Street
15	IKSJOEC.003	Afrila Stroniett	Al.
22	IKS ADEC OU	Bhiwanishwaii k	Phn.K n
23	1K520F(017	Chellan G	tat Paris
24	IKS20EC021	Darshan Kumas-s	Cass que
25		Chaifame K	200
-	IFS20 Eco12		1
26	18570 Ecnou	djay	-4
_		- 1	
-			
			N. T.
		No. of the last of	

áte: 27/12/22.

1 KS20EC ON 3 1 KS20EC O 20 1 KS20EC O 20 1 KS20EC O 34 1 KS20EC O 34 1 KS20EC O 18	Afula Shazieff Thumneshwari k Daushan k	Afrika Marie
[KS20EC0]]   KS20EC030   KS20EC031	Zhuhneshwazi k Dauhan k	Marine 5
1KS20FC 0.30 1KS20FC036 1KS20FC034	Dauthan k	
1KS20EC034	S. E. C.	26-14-7-0a
IKS20EC034	Harshitha.N.	Harlin N
140 20 6 0019	Harshitha . B.L	thursurtha.Bl
1133 211 - 1111	Chuthonkeman J	cly
115520 EC038	Chaitlago /althea	asa.
(KS20EC027	G. Bhavana Priyadaerhini	Flor
[KS20ECD3]	Gomitha R.C	apul
IKS20ECOLG		Care-
IKS30FC053		Kusuma
1KS20ECDIE	Manaement KM	N
1 CSROE COUC		DE-
IKSDOE CO19		1
1ksdotco(7	A COLOR OF THE COL	the hem.
The Color of the C		-5IID
THE RESERVE OF THE PARTY OF THE		3 01-
The second secon		77
		- This -
		Matin to Ser
		Bhammi y
		Disys N
		-A-
	Kinga v Nanguag	Xo-
	Kumm K.G	the tig
		Molen Ko - K.
1	1K520EC016 1K520EC053 1K520EC016	IKSZOFCOSS KULUMASIR IKSZOFCOSS KULUMASIR IKSZOFCOSS KULUMASIR IKSZOFCOSO KULUMASIR IKSZOFCOSO Jambari R IKSZOFCOSO Jambari R IKSZOFCOSO JAMbari R IKSZOFCOSO JAMbari S IKSZOFCOSO AKAGU IKSZOFCOSO BAMINIA B IKSZOFCOSO BAMINIA B IKSZOFCOSO JAMANINI J IKSZOFCOSO KUMON K-S

Chamos

PRINCIPAL

K.S WISTITUTE OF TECHNOLOGY

BENGALIRU - 340 109

Name	USN	Sem & Sec	Branch	Was the event well organized	Were you able to grasp the concepts with ease	Will you be interested if there's another workshop with similar	good were the trainers? Rate on a	How was your experience in Hydro- Rocketry	and Computer		The second second	Views and
HARSHITHA N	1KS20EC036	5 A	ECE	Excellent	Yes	Yes	scale of	modelling?	AND RESIDENCE OF CASE AND ADDRESS.	S	0-10	comments
CHAITHRA K	1KS20EC013	5 A	ECE	Excellent	Yes	Yes		Excellent	Excellent	Yes		Interesting
Gomitha R C	1KS20EC031	5 A	ECE	Excellent	Yes	Yes		Excellent	Excellent	Yes		Good
Samhitha prakash	1ks21ec083	3rd & B	ECE	Excellent	Yes			Excellent	Excellent	Yes		Good
UJJWAL NAIDU	1KS20EC109		ECE	Good	The state of the s	Yes		Excellent	Excellent	Yes	9	good
Priyanka ho	1KS20EC069	THE PERSON NAMED	75.00		Yes	Yes		Excellent	Good	Yes	8	Good
- Igania ilo	THOSOLG005	Dell b sec	Ece	Excellent	Yes	Yes	10	Excellent	Excellent	Yes		Very good
Dhamini. J	1KS20EC023	5 A	Ece	Excellent	Yes	Yes	9.5	Excellent	Excellent	Yes	9	Good and satisfied
Vineeth M S	1KS20EC116	5th sem B sec	ECE	Good	Yes	Yes	9	Excellent	Excellent	Yes		It was well organised
Chaya. S Preksha S	1KS20EC016 1KS21EC069	5.A 3.B	Ece ECE	Excellent Excellent	Yes Yes	Yes		Excellent	Excellent	Yes		Its was really nice we had fun and learnt some new stuff
G BHAVANA PRIYAD	KS20EC027	5 A	ECE	CONTRACTOR OF THE PARTY OF THE	10.00	Yes	-	Excellent	Excellent	Yes	9	Good
2.20.0000000000000000000000000000000000	11102020021	DA.	ECE	Good	Yes	Yes	8	Good	Excellent	Yes	9	Good
Amshumanth Darshan.k	1KS20EC043 1KS20EC020	5 A 5 A	ECE ECE	Excellent Excellent	Yes Yes	Yes Yes		Excellent Excellent	Excellent Excellent	Yes		Very intresting and fun workshop
Bhuvaneshwari k	1KS20EC011	5th and A	Ecs	Excellent	Yes	Yes		Excellent	The second secon	Yes	10	manufacture of the second seco
Kiran v narayan	1KS20EC049	5th sem A section	ECE	Good	Yes	Yes	The second second second	Good	Excellent	Yes		Good
Rameshwar	1ks20ec079	5b	Ece	Excellent	Yes	Yes	-	The second second	Good	Yes	1.00	Good
Harshitha, B.L.	1KS20EC034	5 A	ECE	Excellent	Yes	The state of the s		Excellent	Excellent	Yes		Excellent
		7.7		EAGGIGIA	163	Yes	9	Excellent	Excellent	Yes	9	Good
Tejashree N	1KS21EC105 1KS21EC025	3rd B 3rd 'A'	ECE ECE	Excellent Excellent	Yes Yes	Yes		The State of the S	Excellent	Yes	10	It was very helpful to us and we would wish to have more workshops like this which helps us to learn new concepts with ease
Rahul R	The State of the S	5th B	ECE	The second second second second second	7.300	Yes		The second secon	Excellent	Yes	9	very good
	100000014	out 2	LUE	Excellent	Yes	Yes	10	Excellent	Excellent	Yes		It was helpful
Pratham r Shanbhag	1KS21EC066	3 B	ECE	Excellent	Yes	Yes	10	Excellent	Excellent	Yes		It was good we had a lot of fun ⊚
aran S ashwanth Y	1KS21EC036	3rd sem ECE A se 5TH SEM B SEC	Electroni		Yes	Yes			Good	Yes		Looking forward for more workshops under Garut
war responding t	11/02/05/01/10	DILL SEW R SEC	ECE	Good	Yes	Yes	0.0	excellent	Good	Yes		Well organized

pradhyumnakashya -	P781KS20EC06	6 5 B	ECE	Good	Yes	Yes		8 Good	Satisfied	Yes		8 Workshop was go
						1/4			100000000	1.00		O VVOIKSHOP WAS QU
										1		It is a good
												workshop. The
Tejas n reddy	1KS20EC10	6 5th sem b secti	- Por				1 8					trainers make the
Sandeep Y H	1KS20EC08			100,100,001,000,000	Committee of the Commit	Yes	1 3	9 Excellent	Good	Yes		workshop topics
Varshith.s	1ks21ec113	3rd /B	ECE	- TOOTING!	1100	Yes		9 Excellent	Excellent			9 interesting.
RECORD TO THE PERSON NAMED IN COLUMN	11001100110	31076	Ece	Excellen	Yes	Yes		0 Excellent				5 Excellent
								T INCHIGHT	IL NOCHET II	105	1	0 .
SRILAKSHMI G	1KS21EC096	3rd sem B sec	-									Helpful , learnt
Kusuma VR	1KS20EC053	The second of the second	Ece	Excellent		Yes		9 Excellent	Excellent	10		something new
Shiva reddy	1KS20EC096	The second secon	ECE	Excellent	Yes	Yes		9 Excellent	Excellent	1.00		9 thank u
Bhavitha B	1KS20EC010	Total as are o	ECE	Good	Yes	Yes		0 Excellent	Good	1.00		0 Good
Marie Control of the	THOSOCODIN	5th sem & A sec	ECE	Excellent	Yes	Yes		0 Excellent		Yes		9 Good experience
						700	1	CEXCERENT	Excellent	Yes	1	0 Excellent
Spoorthy M U	*Venrenoon		A.v.									The state of the s
T.Girishchowdary	1KS21EC096		ECE	Excellent	Yes	Yes	41	- Constitution	-	A comment	1	Learnt something
Mohan Krishna K	1KS20EC107	5th & B	ECE	Excellent	Yes	Yes	1	Excellent	Excellent	Yes	-10	new and useful
Montain Missing K	1KS20EC058	5 A	ECE	Excellent	Yes	Yes	1	Excellent	Good	Yes		Well organized
			1		1	100	- 30	Excellent	Excellent	Yes		All Good
Jurushankara M S Arun Kumar	1KS21EC031 1KS20EC083	5th sam B sea	ECE	Excellent Excellent	Yes Yes	Yes	10	Excellent	Excellent	Yes	10	Every topic was interesting and learnt new things from this workshop
hashank S	1KS20EC094	5th B	ECE	Excellent		Yes	10	Excellent	Excellent	Yes	10	Meamerizing
			FOE	Excellent	Yes	Yes	10	Excellent	Excellent	Yes	10	Very interesting
						-			-	1140	10	very interesting
anjay P									1			It was good
hrujana G	1KS21EC087	3&E	ECE	Excellent	Yes	Yes						workshop able to
	+	3rd sem B	ECE	Good	Yes	Yes		Excellent	Excellent	Yes	9	learn new concept
ivya N	1KS20EC025	5th sem A sec	ECE	Excellent	Yes	17.00		Good	Good	Yes	8	The Control of
	Company of the Company	E-WILLIAM CONTRACTOR		- Industry	1100	Yes	9	Excellent	Excellent	Yes	9	Good
				1	1		-					
FEEFA SHARIEFF	1ks20ec098	5 A SEC 58b	ECE Ece	Excellent Excellent	Yes Yes	Yes		Excellent	Excellent	Yes		Overall it was a very good experience of workshop! Hands on learning is always so good!
iyenka ho	1K820EC089	5th b sec	Ece	Excellent	Yes	Yes	10	Excellent	Good	Yes		Good
deep v		5 th B sec	ECE	Excellent	Yes	Yes	10	Excellent	Excellent	Yes		Very good
			200	Cypelletif	168	Yes		Excellent	Excellent	Yes		Good Good
akthi Anbazhagan M	1KS20EC092	5th sem & B sec	ECE	Excellent	Yes	V.						It was good! And
				THE STATE OF THE S	100	Yes	10	Excellent	Excellent	Yes		got to know things

UK C.U	1KS20EC108	5B	ECE	Excellent	Yes	Yes	8.5	Excellent	Excellent	Yes	5.0	It was a useful and outstanding workshop
Uday C H RAJATH K ACHAR	1ks20ec075	5 b	Ede	Excellent	Yes	Yes	10	Excellent	Excellent	Yes	10	Super
Rakshitha A	1KS20EC078	5th B	ECE	Excellent	Yes	Yes	8.5	Excellent	Good	Yes		It was excellent we learnt a lot
	weareast	3rd B	Ece	Excellent	Yes	Yes	9.5	Excellent	Excellent	Yes		Good knowledge gain this areomodelling
Yashwanth M	1KS21EC121 1KS20EC051	5th sem & A sec	ECE	Excellent	Yes	Yes	40.00	Excellent	Excellent	Yes	10	Good
KUMAR KG	1KS20EC097	5B	EcE	Excellent	Yas	Yes		Excellent	Excellent	Yes	9	Thanks for organizing this event
Shreyas M S	1KS20EC039	5 A	ECE	Excellent	Yes	Yes	9	Excellent	Excellent	Yes	9	jare .
Jamuna s g V Shreyas Raghavend		3rd & B	ECE	Excellent	Yes	Yes	10	Excellent	Excellent	Yes	10	Nice knowledgeable
V Snieyas Ragnavend VYSHAK G R	1KS21EC120	3rd B	ECE	Excellent	Yes	Yes	9	Good	Good	Yes	9	Good
Sathyam		3.8	ECE	Excellent	Yes	Yes	10	Excellent	Excellent	Yes	The second secon	It was a great workshop
Rahul Krishnan V	1KS20EC073	5b	ECE	Good	Yes	Yes	7	Excellent	Good	Yes	8	None
					1770	Yes		Excellent	Excellent	Yes	9	Great & should do more of this kind
Sadhana	1KS20EC085	5 B	ECE	Excellent	Yes	Yes		Excellent	Excellent	Yes		Useful
Thushar Cherian	1KS21EC108	3rd sem B	ECE	Excellent	Yes	Yes		Excellent	Excellent	Yes	9	It was Interesting and helpful for further projects
Shwetha V RAKSHITH, R	1KS20EC077	58	ELECT	The state of the s	Yes	No	-	Excellent	Good	Yes	9	Super
Tarun m	1KS21EC104		ECE	Excellent	Yes	Yes	10	Excellent	Excellent	Yes	10	It was very well organised and very much helpful for us to learn new concepts
Prayag Singh	1ks21ec067	3rd b	Ece	Excellent	Yes	Yes	1.0	Excellent	Excellent	Yes		Amazing workshop!
Sumukh	1KS21EC098	3 a	Ece	Good	Yes	Yes		Excellent	Excellent	Yes		It was ok not bad
Chaitanya k	lks20ec012	5a	Ece	Good	Yes	Yes		Good	Good	Yes	1	44 11414
Akash	1ks20ec006	5th & A	ECE	Good	Yes	No		Good	Good	Yes		Good
Janhavi R	1KS20EC040	5 A	ECE	Excellent	Yes	Yes		Excellent	Excellent	Yes		really good
Tarun Prasarina	1KS20EC105	5th sem B sec	ECE	Good	Yes	Yes		Good	Good	Yes		It was a very nice experience and was able to learn new things
SUMUKHA.S	1KS20EC103 1KS20EC021	the state agency as of the state of the stat	ECE	Fair	Yes	No		Excellent	Satisfied	Yes	7	
Darshan kumar s	1KS20EC021	14.15	ECE	Good	Yes	Yes		Good	Good	Yes	8	Nice
Rohit A.k Chethankumar J	1KS20EC082	Control of the Contro	ECE	Excellent	Yes	Yes		Excellent	Excellent	Yes	1	Good

Chethan Kumar T 1KS20EC019   ECE &A	TEGE	162	-				The state of the s
Chaithanya krishna.J   1KS20EC038   54A	ECE	Excellent	Yes	Yes	8/Good	Excellent IYes	f all f
Manaswini km 1KS20EC056 5th A	ECE	Good	Yes	Yes	And a distinct of the last of	Excelent Yes	- 8 Informative
	LOVE	Excellent	Yes	Yes		Excellent Yes	9 Good

PRINCIPAL

K.S. BISTITUTE OF TECHNOLOGY

BENGALIRU-340 109

#### WORKSHOP ON AEROMODELLING & HYDRO-ROCKETRY

The Garut Aeromodelling club, in association with IEEE KSIT and Department of Electronics and Communication Engineering organized a workshop on Aeromodelling on 15th March 2023. The workshop was been conduced in SJR Kengeri Public School, Kengeri Upanagara. We a team of 15 Members had been to conduct a workshop for 10th Grade students. Approximately 120 Students attended the workshop.

The Workshop was inaugurated by Mrs. Vanamala A (Principal of SJRKPS) and Mrs. Prema R (Co Ordinator for high school). In one of the class room at 9:45 am. Which was followed by the Introduction about our college and trainers.





Then there were 5 different sessions in the workshop

- Introduction on Rocket and satellite
- Introduction to Aero Dynamics
- Introduction to Aeromodelling and ISRO
- · Quiz and fun activities session
- Making of Hydro Rocketry





 Introduction on Rocket and satellite: Was handled by Anagha Prakash Vedashree, Anirudha R Bhat. A presentation was made on the following topics which covered Introduction to Rockets, components of a rocket (guidance system, propulsion system, structural system, and payload system), mechanism of a rocket, Introduction rockets of ISRO, Introduction to satellite, types of Satellite, applications of a satellite).





2. Introduction to Aero Dynamics: Was handled by Sanjay P, Vidya I, Sulagna Mondal. A presentation was made on the following topics basic concepts of rocket science and working of an aeroplane. Firstly, we started asking questions about science and engineering. They were also informed about different branches and courses. A presentation was given about how an aeroplane takes off and land and the science behind the rockets and other.



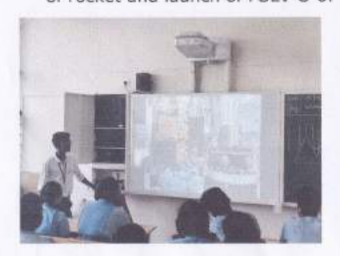






3. Introduction to Aeromodelling and ISRO: Was handled by Gurushankara M, Moushami D, S Karuna. Students were thought about the history of ISRO and how the rockets are assembled and launched in SAHAR and different stages of rocket. There were even though the use of nose, fins, propeller in the rocket. The shapes used for it and the science behind it and even about the working of Satellite and how they are been tested in the research centre. For the betterment of the students a video was shown on the assembling of

different stages of rocket, testing of rocket and launch of PSLV C-6.





4. Quiz and fun activities session: Mithun DN, Meghana N, Archana N. The session was very interactive and informative, everyone in the session were actively involved and tried their level best in answering questions. The session was not only concerned on quiz but also had some entertaining fun factors which gave students some refreshment. The students were asked to voluntarily come over the stage and we made them to perform some activities like Dumbsharaz (Dumb charades) which made them enthusiastic for the rest of the session and even helped them to build coordination among their classmates. And by the end of the session, we entertained them by singing songs which gave them a pleasant vibe.

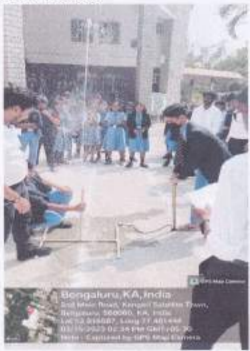








5. Making of Hydro Rocketry: Was handled by Gurushankara M and Amshumanth. This is a practical session which students enjoyed and learnt new things. Students were taught how to make a hydro rocketry with plastic water bottles. The materials which were required for this was given by us. Once they completed the making, they were given chance to launch their rocket in school ground and prize was given based on maximum height and design of the rocket.









Photography: Anush S and V Likhith





The workshop provided students with a good hands-on experience in applying these techniques to real-world scenarios. The workshop was a great success, with students gaining valuable hands-on experience in the field of Aeromodelling. They will be beneficial for the students in their mini projects and get an idea about engineering. It was great to hear that the students enjoyed the workshop and had positive feedback, such as – experiencing fun and interactive learning, having hands-on experience, and having the opportunity to launch their own rocket models. This type of positive feedback highlights the success of the workshop and the dedication of the trainers and organizers.

Finally, Mrs. Vanamala A, Principal of SJR Kengeri Public School, addressed the students, appreciated the students for their active participation in the workshop, acknowledged the winners, wished them for their future endeavours and thanked the trainers and KS Institute of Technology for their effort and giving an opportunity to conduct the workshop. While addressing the gathering, she also encouraged the participants to implement the learnt topics in their upcoming projects.











#### Team members

- 1. Gurushankara M
- 2. Anagha Prakash
- 3. Vedashree
- 4. DN Mithun
- 5. Anirudha R Bhat
- 6. Meghana N
- 7. Amshumanth
- 8. Sanjay P
- 9. Vidhya I
- 10. Moushami D
- 11. S Karuna
- 12. Archana N
- 13. Anush S
- 14. Sulagna Mondal
- 15. V Likhith



Surkshankara M

President of Garut

Secretary of Garut

Aragha Prakash

Treasurer of Garut

Vedashree M

Vedashree M Chair of Garut William D N Mithun

Vice-Chair of Garut

Mr. Christo Jain

Co Ordinator Garut

Mr. Santhosh Kumar B R

IEEE KSIT Branch Chair

Dr. P N Sutha

HOD, Dept of ECE





## ESEE K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

### **Attendance & Feedback Details**

Name of the Event:Workshop on Aero modelling and Hydrorocketry Date:15th March 2023

Total number Student Participants:120

SI.	Name	USN	Feedbac		the event & lea	rning quotient	Signature of
No.			Very Good	Good	Satisfactory	Unsatisfactory	the participant
1	Preksha:5	1KS21EC069	1				Retar
2	Amith M	IKS2IECD70		-			Panth
3	R Narayan	IKSZIECO71		-		The second	Ni Pronte
4	RAKSHITIT	1KG31ec072	-				Bulle
5	Rakslitha	IKS EIRCO B		1-			Parkhan
6	R Joi Mh Shuya						Part
7	Sal ma	IKS EIECO 75					John
8	Ritesh Kumal	KS21ECO36		1		Later Line Line	\$1.57
9	hitlika	IKS21ECO77				March 100 at	"En Holg
10	5. Haridhaush.	1KS218CO78		1			Hosto
11	Dadh MN	162152001	1-				Pelly
12	Daghy MV	18521EC#02		1-			16/4
	PARTHER	1215Con 3	1_		EMIL OIL		Mahrt
13	Philles HC	THE PARTY CONTRACTOR IN COLUMN TO SERVICE AND ADDRESS.		1	THE RESERVE		DISC
14	ALLShik TS	1K5216604	-			- Dile 6)	PITALL-
15	Archioga A	1 KIZI FOR		1-	THE STREET	C Alexander	Dille
16	Malay C	11921FCOOL	1_	1	- Hall 12 19	- LE SALVES	arkey
17	pickly MS	14215509	1				Bert
18	Arry la Belin		-	1			A
19	Animalifield		-		PERSONAL PROPERTY.		Bake
20	Andre GM	1 K82 1 CLD		1			· Anders
21	Andrea M	1552(5101)	4		THE STATE OF		ALAM
22	Agelony NK	11-52/15C013	11				Amoi
23	Ashin SR	1KS21EC014	11	-	100000000000000000000000000000000000000	L. Hilliam Co.	leier
24	Heevan	IKS21ECOIS	1		152111		Farach
25	Samarch	IKSZIECD16	1/		1000000		Halipu
26	Bhalgav	IKS21ECO17	-			To the other to	Manye
27	Bhavya	IKS21ECO18	10				Phuser
28	Bhuybra	IKSZIECO19	1/		10000	The least	Binduste
29	Bindushea	1KS21EC026				The Park Inc.	Chindre
30	The state of the s	1K521E0021	1				choose
31	Chirardh	IKS21E0023	V			SOUTH BUILDING	Claure
32	Charita	IKS2181024	V				Darri
33	Damini	KS210025	-	1			Deelta
34	Deolsha	15,521GO 26	1				Deenla
35	Deepika	IKSZIECO 21					gagan
36	Galgen	IKSLIETO28	-				

		- //-				1000
37	SUMUKHAIKS21 E					Shine
38	SUMEETHA IKSZIE	con				Sueces
39	Suncha S IKSPIEC	cloo				Sunu
40	SUPREETH A INSPIEC	The second second second				SURRUH
41	Sushenxuis Exselec		~			guyu-
42	GUNABLE H.R IKSZIEC					Ju.
43	TARUN M IKSSIEG		V			tro.
44	TE JASHREEN/IK SZIEC					Trecleset.
45	THARUN KV IKSZIEC					12.
46	THE JAS. H.V IKSSIE		~			Thus
47	Churchenton MS215	200000000000000000000000000000000000000				-025
48	Havini L. 189211	241197501811				ALP_
49	Hemanthor IKSZIEG	-		_		MOD
50	VEYSHIKKS IKSTLE		/			varint
51	Dragag IKS215		V			and.
52	Manh and Averuse	075			The state of the s	WO T
53	Rambhampati 1KS2150	10	7/5			
54	VayshasD KSZIEC		1			Varn
55	Wisha IKSZIEC			-		mili
56	Virtus & Rome 116521EC					HULL
57		20702211				W.C.
58	Kalan-S IKSLEG		-			The lan.
	Milhyenh P. IIcsus Mohinga D. IKSECOW			1 -		0.000
59	mohitra D. IKSECOL	8				colulle.
60	Lohith S INSHE					100000
61	Vijany gada 11052HE	The state of the s				110
62	Westhanas 1 K3215		_			unul.
63	Mythate 1/252100		-	-		alimi
64	Velrish K IKSZIEC		,			V. 1
65	Yerhwark 11612160					year.
66	Komala N IKSZIET	038	/			Mariera
67	Tyshan KSZIES	Mr K				JANK
68	H Rusume Wes xis 0	40				Viding.
69	Vidya IKSLIEC	115				VEOU
70	Lohilli B 11621E20	43				VO NOW
71	Kushal. 1132150	039				Henry
72	DOVANCINO 193 1862150	064	-			majura
73	Pargural K 1181216	5963	,			Jack.
74	uday ruman IKSZIECI	109				May
75	prattam 12-succ					patro :
76	M. Sai Lings 1KS21EC	050		1		senter
77	Kusuna MS IKSZIE	Coto				KMS
.78	Naucens IKS218	CC34	1-			Mair
79	Voishnavi 18521EC	110	~			Vari
80	chatal N.B. IKSZIFCI	058		1		Dite
81	likither L. IKSTIE					liki
82	Pavan M. Pai 11552150	cari		-		Parry Varly
83	Varshar 1Koza	ECIN				Varry
84	Johit-S. IN 9715	Cour	/			whit
85	HOUSE HI KOLFE	6064		1		Napyl
86	LONITH-B IK8211	ECO43				Lokulli

87	Shuit hAli	1K521E0080	V		sleyt	
88	CALAL G.C	1K5218081			Sagar- Sand	
89	Safal 9 S Sai Rahul N	IKS21ECO82	V		Sain	
90	Sanhitha	IKSZIECO83		V	Sarah	=
91	Samjomav	1 KS81E1084		V	Sayana N	
92	Sanyay 4	IKS ELECCES		~	*	_
93	Camina N'	1KS21EC086	V		Jet	
94	Croplay P.	1KS21ECO37	~		Sonjay 1.	_
95	Sanjay P Sanjay P S. Kumar	IKC9 IECO2 V	V		KATT	
96	Shair Arfath	IKSZIECOZZ IKSZIECOZZ	V		Shootn	
97	thathanke-U	1KS21FC090	V		Mee	_
98	Shreyas	(KS2FC09)		V	The	
99	Shuetha	IKSEIFCO92		V	Shwetter	2
100	Sindhu	1KS8/BC093	V		latch	
101	CONSTAU.	1KS21EC095			Spoofty.	_
102	Sportthy Stilakthini	1KS21EC09.6	V		Sentre	
103	Syipriga -	1 K.S. & 1 ECO 97			signs	-
104	37.73					_
105						_
106						_
107						
108						
109						
110						_
111						_
112						_
113						
114						
115						
116						
117						
118						
119				-		
120						

PRINCIPAL

K.S WISTITUTE OF TECHNOLOGY

BENGLURU - 340 109



ONE-DAY WORKSHOP ON "Innovation and design thinking" By

Dr Zoya Fathima

Associate Professor & HOD, Dept. of Civil Engineering

BGS college of Engineering and Technology (BGSCET), Bengaluru

Organised by

Antariksh Club of KSIT

In association with

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

A N T RIKS H

DATE: 21" March 2023

Venue: Conference Hall

CONVENER: Dr. Dilip Kumar K, Principal

Dr. PN Sudha, Hod, ECE Dept

Faculty Coordinator:

Saleem S Tevaramani, Assistant Professor, Dept of ECE

ONE-DAY WORKSHOP ON "Innovation and design thinking" on 21" March 2023

Guest lecture on "Innovation and Design thinking" by Dr. Zoya Fathima, Associate Professor & HOD, Dept. of Civil Engineering, BGS College of Engineering and Technology (BGSCET), Bengaluru was arranged by Antariksh Club of KSIT, in association with Department of ECE on 21st March 2023 in Conference Hall, New Building, KSIT.

## OBJECTIVES:

Foster Creativity: The objective is to unlock innovative ideas and solutions that can drive positive change.

Human-Centred Approach: The objective is to unlock innovative ideas and solutions that can drive positive change.

Foster a Learning Culture: The objective is to create an environment where individuals and teams are encouraged to take risks, learn from their experiences, and continuously improve their problem-solving skills.

## PROFILE OF SPEAKER:

Dr. Zoya Fatima is currently working as an assistant professor in the civil engineering department of BGS College of engineering and technology. She has 12 years of overall teaching experience out of which 10 years are at the level of lecturer and assistant professor at different diploma and engineering colleges. She has also been a trainer for 6 years now training GATE/ESE/AE and AEE aspirants.

She believes that teaching is not a profession, it is rather a passion and she is very passionate about it. She is a PhD graduate in the field of structural health monitoring, gold medallist in B.E Civil engineering and secured 29° Rank in Karnataka PGCET-civil. Zoya Fatima is a gold medallist and a 1° rank holder in M. tech Structural Engineering, Visvesvaraya technological University and a 13° rank holder in B.E Civil Engineering, Visvesvaraya technological University and Rank 29 in Karnataka – PGCET- Civil. She also has Academic excellence awards in B. E and M. tech, Civil engineering during all the years of study and have received certificate of merit by UltraTech cement. Itd, twice for securing highest marks in material of construction and concrete technology. She has also published several Journal papers which were presented at National and international conferences and conducted & even attended several workshops and FDP's.

She's even a Google certified educator who runs several training tutors and has worked at many reputed collages as a lecturer and assistant professor and gave an immense contribution in the field of Engineering. She worked as a Freelancer and have professional experience as 'Subject Matter Expert (SME)| GATE Doubt Solving Educator (YouTube live)' Ekeeda Private Limited, Mumbai. In addition, as a Gate Tutor| Civil dept. (Online), MVS Academy – GATE couching institute, Hyderabad. Worked as a GATE and EES educator (Unacademy- App live), (YouTube live), UNACADEMY, Bangalore. In addition, even worked as a GATE tutor| civil department (office), Vishwa GATE coaching institute, Hyderabad.

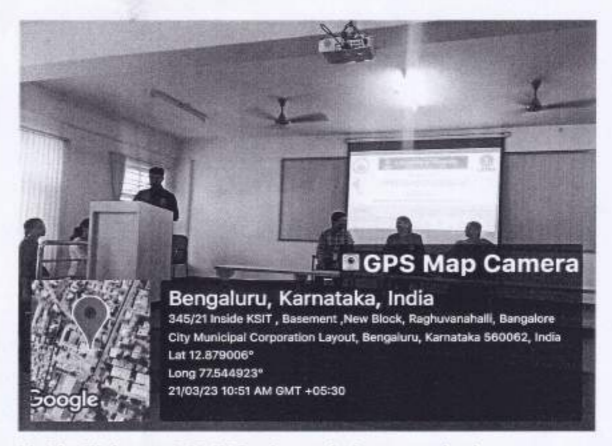
EVENT: The one-day Workshop was held on 21" March 2023, in Conference Hall KSIT.

Dr. Zoya Fathima, an assistant professor in the Dept. of civil engineering of BGS College of engineering and technology, was the resource person. Vikas KS, I* year, ECE started the event by welcoming the Dignitaries and Participants.

Dr PN Sudha, HOD, Dept. of ECE, briefed the importance of workshop on Innovation and Design Thinking. Archana N, 1st year, ECE, gave a brief introduction about the speaker and handed over the session to Speaker.

## Dr Zoya Fathima covered the following topics in her lecture:

- · Innovation
- · History of Design thinking
- · Stages of design thinking
- · Team building
- · Concentration towards work
- · Stages of design thinking
- · Activities related to empathy
- · Importance of design thinking
- · Activities related to design thinking
- · Real life applications of design thinking



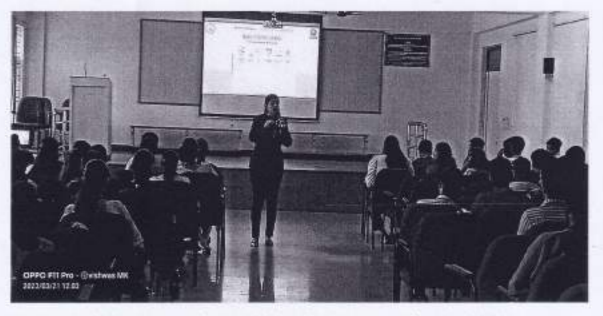
Mr. Vikas KS, first year, ECE, KSIT, welcoming the dignitaries and students.



Dr. PN Sudha, HOD Dept. of ECE, KSIT welcoming the guest.



Ms Archana N, first year, ECE, KSIT introducing the speaker, in the presence of HOD Dept of ECE Dr. P N Sudha, Guest Speaker Dr. Zoya Fathima, coordinator Saleem S Tevaramani.



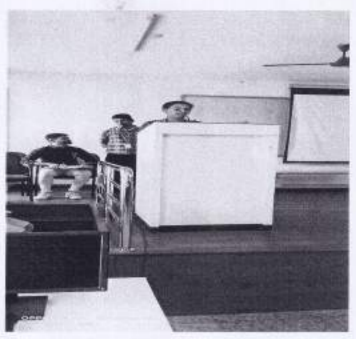
Dr. Zoya Fathima, Guest speaker, explaining the importance of Design thinking.



Dr. Zoya Fathima addressing the stages in design thinking.



Dr. Zoya Fathima, involving students in the group activties.



Ms. Amulya MN presenting vote of thanks to the gathering.



## Group photo

The session was very informative which helped everyone imbibe the knowledge about Innovation and Design thinking. Finally, feedback was collected from all the participants. Around 115 students from F and G sections of first year ECE attended the session. Oneday workshop has provided the students an exposure to Innovation and Design thinking and everyone left with positive feedback.

COORDINATOR

HOD

PRINCIPAL



## K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

## Attendance & Feedback Details

Name of the Event: Workshop on Innovation and design thinking Date: 21st March 2023

Total number Student Participants:120

SI.	Name	USN	Feedba	ckabout	produced in the second contract to the contract of the contrac	rning quotient	Signature of
No.			Very Good	Good	Satisfactory	Unsatisfactory	the participant
1	Analyo BW	1132156001		1			pelo
2	Aller R	1612156002-	1				Alles
3	Ashsteld (	1EAZIETES		1-			Joseph Jakal
4	Abhisher TS	1682156004	-				DUF
5	Dillhoury & A	163215605		1-			Deliber-
6	photo c	1682162006	1-				Milaz
7	speloy MS	1 162 UK 107		1			Prehaps
8	Anglahilih	11-12-16/2008	-				profin
9	Armin Onder	16421 EE009	سعا				Mon
10	Antoro 6 H	1452102010		1			Anderson
11	Aghrey + B	7 61 21 61 mil	1-				poly
12	preette m	K5218668	-				freet
13	Proposition.	1K52/E COG->	1				Pygna
14	Prayer R	185218000		1			=A
15	Sumuch	1KSZI ECO98	/				him
16	proported Us.	1K52100021	-				Pr
17	P. Mary wath	1KSZIECOGO	-				200
18	Natahali	IKS21ECOS3		-			pain
19	Tejasher	14521ECIOS		V			Tilea_
20	Noween . s	1K521E(0)4	-				Menic
21	Pavar-M. Par	1Kszieco69	-				lav.
22	Noyana s	1K521E0016	-	1			Name
23	Suntha	US2111095		1			Sunday
24	Pratham.	1KS21ECOG	-				Rat -
25	Wayas. Sur	IKS21EC067	-				Parsa
26	TARUN EV	1K521EC106	V				15×22
27	cohit. B.	IKS21FCQ4)	_				fore
28.	Prognal 9 V	1KSCIECOGS	-				Pycy
29	lotif. s	1KS21Ecode	-				lout
30	Prayral H 5.	IKSELECO64	1_	14			Praga
31	m sailing	IKS ZIE COSO	-				Syouth
32	Dubreeth.	IKS ZIEGIDI	1				Ship
33	Project R bodya R Tojas HV	1KS21EC065	-			LITTER DESIGNATION	pran
34	bodya R	1KS 21EC 061	-		THE THE		Projo-R
35	Tojas H.V.	V. SUJECLO?	~				Tems
36	rmkas.	1KS21 ECOS8	1				Bra
37	Prattan.	TKSLI COL	-				fac

38	ASSLWIN S.D	L IKS 21ECOD	-		Aller
39	a.N. Jellan	1KS21ECDIS		2	Silvan
40	B.P. Samorth	IKS2/FOR	1-		Samuelt
41	Bhamnx				~ Bleer
42	Rhivenat				Shuvana
43	Bindustre				Rindushne
44	Chintan7	S 14521 EC62			Charathe
45	Vivek -	IKSZIECO35	/		11.00
46	Vdagajevn	1KS 215 18 2X/	L-		Vday
47	Karan S.	NK 92 15:036			Siz-
48	Sunt	1K 8215099	-		Line
49	VUALOVI	18(21110			Vary.
50	(Val) hari	1KS HEcht	-	desired land	Value.
51	Kearthams	1K321E037			0000
52	Vaishe .s		L-		Vary. S
53	Tushar.	IKSTIELLOS	V		Turk
54	varh 1 s	196/1/601/2	1		vach.
55	GagoNG	1K321E(029		1	GADRINA
56	voluin	1452(81) 4	1/		1
57	Komala N	IKS21 ECO38	1/		Want -
58	Violing	THE A THE CHAT	-		Triba
59	Suche	INSTITUTE.	./		Car.
60	Vidha Rudi	CANCEL CO.	-		911
61	Greenma. S				Person
62	Walker She	HE WELL	1/		Tale
63	Meghana N	THE RESERVE OF THE PARTY OF THE	-	V	Jan 1
64	Virgay yade	IKS 21 E COTO	L-	Y	V03.
65	Pooja R	[KS21EC06]	11		Donat
66		14321E(023			Class
67		1K321 F(0 24		-	0.42
68	Daggupati Da hini S	THE RESERVE THE PROPERTY OF THE PARTY OF THE	1		0
69	y hate	NS21RO35		1	CAT
70	Sushen				Sustien
71	Carley	MENECTOS	-	10	-471_
72	Gunshanter	MSZIECOS)		×	1.671.
73	Mithualti	16571E(12)		./	Musi-
-	Cantal C	1KS21EC048		-	CAU
74	Deelshe H.K.	TOCKLO16	, _		
75	Kuruma sr. s.	1KS 21 EC OLG			News-
76	Nandan	1X521€ (051			900
77	The second secon	TV 821EC027			3/4
78	Gegan V.	11521 ECOS			10kh
79	likitha	1KS21ECC41	-		No.
80	Harini L.	1K321EC032			175
81	Cobit 5.14	IKS216COL2			District the second sec
82	Nayona I	IKSZIEC-55	-/-		Nayana
83	Hemanth DR	1KSZIECOS3			hurs
84	Prajual D	1K5216C062		1 -	Prote
85	madej T.V.	IKS EIE COGS		-	slave
86	Mala	KSZIECUE	1		min
87	Tarun M	TESZIECIOY			Tarun.

88	Preksha-s	1KS21EC069	~		Pickelar -
89	Punith m.	IKS21EC070	-		Run
90	RAGHAVENRD	1KS21ECD71	L		Ront
91	Rakshith.	1KS2/ECO72		L-	B.
92	Rakshitha.	1K521EC073			Roxelilla
93	R. Joich	IKSE/ECD94		1-	Poss
94	Retaman	IKSZIECO75		1 -	100
95	Ritesh	IXSLIECO 76	~		Por Pour
96	RITHIKA	IKSZIECO99	~		Rothika
97	HARI DHANUSI	1KSE180079	1		( L/kn ha
98	SHASTTH DEA	1K5218C080	1	A NEW TOWN	Spir
99	Sagar Gs	IKSZIECOSI	-		Eur.
100	Sai Rahul	IKSUE0082	4		Echr_
101	Rambitha	IKSZIECDR3	1		Sanhita
102	Sarjang V	1KSZIE@84	-		Sayan
103	Sanias 9.	IKSUECO85	V		Sangy
104	Sangay. N.	1.KS81ECORC	~		Cold
105	Sanjay P	1KSZIELOBA			The
106	Satyankur	IKSZIECO 80	~		Sofyn
107	Snik Arlath	IKSZIECO 89	1	A TENENT MARKET CONT.	Art
108	Shathank	1KS2180090	1		Art Serve
109	Shreyai	IKSHEC091	~	I TO STORE IT	Dayle
110	Shwetha	IKSHEC092	1		Shirther
111	Sindhu M.	1KSZIECO93	-		Snahr
112	Spooths MU.	IKSUECO95	~		1000
113	Syilakehmi	LKS218096	V		Stock
114	Stipriga	1KSUF (097	V	THE PARTY NAMED IN	Stilverge
115	Sumukh.	1K5218098			griffige Seve
116					
117					
118					
119					
120					

PRINCIPAL

K.S WISTITUTE OF TECHNOLOGY

BENGALURU - 340 109



KAMMAVARI SANGHAM (R) - 1952

# K. S. INSTITUTE OF TECHNOLOGY (Affihated to VTU, Belagavi & Approved by AICTE, New Delhi)

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



## 6 Days Workshop

on

"Python Programming and its Applications"

Organized by

Department of ECE

In association with

IETE, IEEE, ISTE and IE(I)









Date: 27th March to 1st April 2023 Timings: 9.00 am - 4.00 pm

Venue: CAD Lab, New Building, KSIT

6 days Workshop on "Python Programming and its Applications" was organized by the Dept. of ECE, K.S. Institute of Technology, Bengaluru in association with IETE, ISTE and IE (I) from 27th March 2022 to 1^{td} April 2023.

#### OBJECTIVES:

- · To help students enhance their technical skills.
- To familiarize students with the Python language.
- To help students improve their modern tools usage skills.
- To help students explore the others work in their interested domains and help them evolve critical thinking.

#### PROFILES OF RESOURCE PERSONS

Mr. Suresh Maha Rajashekar, is a seasoned technocrat with 25+ years of progressive experience in Technical training/mentoring, System Architecture/Software Development/Project Management & Validation with reputed organizations in different domains. He has done BTech(C&S) from Mysore university, MTech(C&S) from Bits Pilani and currently pursuing PhD in BCI Technology from VTU. He has Started his career with C-DOT (Center for Development of Telematics) - A premier Telecom R&D Center, Govt of India and then worked in MNCs, Texas Instruments (TI), Infineon & Intel. He has travelled all over the world, on different project assignments. He has 15+ years progressive hands-on experience in python and used python extensively on varied projects. Mr. Suresh is Currently working as a freelancer-Technical Training, Project Mentoring & Management.

Mr. Karthik Subramanya, An expert in Object Oriented Programming. He has pursued BTech from PES and MTech from AITC. Currently he is working in a Start up as a specialist in project based on OOPs.

#### EVENT:

The workshop is organized with an objective to provide Insights as how to use modern tools for simulation of electronic circuits. The FDP was inaugurated on 26th Sep 2022 at 10.00am in Seminar Hall, Ground Floor, New Building, KSIT. Mrs. Supritha Ganesh, Assistant Professor, Dept. of CSE, KSIT, Bangalore started the event by welcoming the Participants. Dr.Dilip Kumar K, Principal, KSIT welcomed the dignitaries. Dr. Chanda V Reddy, Professor of ECE & IQAC Coordinator briefed the importance of organizing the workshop. Dr. Rekha B Venkatapur Introduced the chief guest Dr. C. P. Ravi Kumar. Later, the chief guest Dr. C. P. Ravi Kumar, Director of Talent Development, Texas Instruments addressed the gathering. Sri. R Rajgopal Naidu, President, Kammavari Sangham delivered presidential address. Sri Leela Shankar Rao, Secretary Kammavari Sangham delivered keynote address. Sri Nirajakshulu Naidu, Treasurer, Kammavari Sangham addressed the gathering and highlighted the importance of continuous learning. Dr. KVA Balaji, CEO, Kammavari sangham congratulated all the enrolled participants. Dr. PN Sudha, Professor & HoD, Dept. of ECE, delivered vote of thanks.





Participants listening to the Chief Guest

Day 1: 27th March 2023

Session 1: 12 pm -1 pm

The first session started at 12 am in CAD Lab, 3rd Floor, New Building, KSiT. Dr.Surekha Borra, Professor, Dept. of ECE Introduced the Resource Person Mr. Suresh Maha Rajashekar, Freelancer- Technical Training, Project Mentoring & Management.

The session started with briefing of FDP schedule, introduction of participants, followed by Installation of Python.



Dr.Surekha Borra, Professor , Dept. of ECE introducing the Resource Persons

### Session 2: 1.30 pm-4.00pm

#### Topics Covered:

- Python Features
- Applications
- · Frameworks and Libraries
- How to execute Python
- Key words
- Indentation
- User input handling
- · Numeric Operations
- Python Variables

### Day 2: 28th March 2023

#### Topics covered:

- Jupyter Notebook Installation
- Python Data Types: Int, float, complex numbers
- Conditional statements
- Loops
- Strings



Day 3: 29th March 2023

## Topics covered:

- · Lists
- Tuples
- Dictionaries
- Sets
- Functions



Day 4: 30th March 2023 Topics Covered:

- · File handling
- Lambda Function
- Import and creating modules
- · Handling Excel sheets



Day 5: 31# March 2023

### Topics Covered:

- Regular expressions
- loT
- · Arduino set up
- · Blinking LED project
- · Light sensor project
- · Temperature measurement project

## Miniprojects

Team No.	Name	Title
1	Ramya T Rahul R P Vasanth kumar reddy Shreya H Shwetha	Digital thermometer with Arduino and LM335 temperature sensor
2	Abhishek J Ajay B G Akash M Chethan G G Bhavana Priyadarshini Gomitha R C Harshitha J Harini K	State Change Detector using Arduino Uno
3	Shakthi Anbazhagan M Darshan K S Arun Kumar B S Hemashree Hima Swetha S	Servomotor, Distance Measurement through Ultrasonics, Displaying Hello world through LCD Display

### POs Mapping with Rank

Webinar on	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	P09	PO10	PO11	PO12
PATENT DRAFTING	3	3	3	2	3			-	3	-	2	2

PO1: Applied the knowledge of mathematics, engineering fundamentals, and engg. specialization to the solution of complex engineering problems

PO2: Participants identified and analysed engineering problems to arrive at substantiated conclusions.

PO3: Participants designed solutions for complex engineering problems and designed system components, processes to meet the specifications.

PO4: Participants used research-based knowledge including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Participants got trained on modern tools.

PO9: Participants practiced the modern tools individually.

PO12: Learning modern tools and using them for design helps the participants in their future as well.

Branch Counsellor (Mrs. Bhargavi Ananth)

IEEE Branch Chair (Mr. Santhosh Kumar B R)

## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING 6 days Workshop on "Python Programming and its Applications" (27th March to 1st April 2023)

Attendance Sheet- Day 1 (27th March 2023)

SI NO	USN	Student Name	Phone No.	Signature (Morning Session)	Signature (Afternoon Session)
1	1KS19EC034	HIMA SWETHA S	8431083655	High	Homa.
2	1KS20EC001	ABHISHEK J	9148 909784	the	A.
3	1KS20EC004	AJAY B G	9916973063	Diagonal	Sagord
4	1KS20EC006	AKASH M	911364326	1 1	Anno
5	1KS20EC008	B.S.HEMASHREE	8553847390		Banenalas
5	1KS20EC009	BHARATH M	5366325869	Thomas	Thou O
7	1KS20EC017	CHETHAN G	chester 5 204 15628	- Starlan	In the
8	1KS20EC019	CHETHAN KUMAR T			
9	1K520EC020	DARSHAN K	9148349448	Donahak	Bonhart
10	1KS20EC027	G BHAVANA PRIYADARSHINI	8296196955	g. Bhuna	G-Blan
11	1KS20EC031	GOMITHA R C	8618246907	Ganzten	Genistes
12	1KS20EC032	HARINI K	9900704653	thound k	Hasuni I
13	1KS20EC035	HARSHITHA J	9113624507	Had	Hay
14	1KS20EC040	JANHAVI R	8013864130	TOF	· E.
15	1KS20EC063	P.VASANTH KUMAR REDDY	7483506301	Losaur	Jasax
16	1KS20EC066	PRADHYUMNA S KASHYAP			
17	1KS20EC074	RAHUL R	84310114AB	XXLC	White
18	1KS20EC080	RAMYA T	6363683042	Danger	Daniel T
19	1KS20EC083	S ARUN KUMAR	9686776425	1	-
20	1KS20EC092	SHAKTHI ANBAZHAGAN M	6363195088	Bhattlitt	America.M
21	1KS20EC093	SHARATH M			
22	1KS20EC094	SHASHANK Ş			
23	1KS20EC115	VINAY SAGAR V ALUR	8150045446		
24	1KS21EC401	SUDEEP V	808865752	Softe	CO.
25 26	IKS 20 ECD96		4676869258 9482046205	8/20	\$6

# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING 6 days Workshop on "Python Programming and its Applications" (27th March to 1" April 2023)

Altendance Sheet- Day 2 (28th March 2023)

SI NO	USN	Student Name	Phone No.	Signature (Morning Session)	Signature (Afternoon Session)
1	1KS19EC034	HIMA SWETHA S	84310 83655	Himor	Human
2	1KS20EC001	ABHISHEK J	9148909 784	the	Ali
3	1KS20EC004	AJAY B G	9916973063	Ajangand	Ajaygand
4	1KS20EC006	AKASH M	9113663268	200	Acres
5	1KS20EC008	B.S.HEMASHREE	8553847390	125 Navella	RSHMORA
6	1KS20EC009	BHARATH M	6366325889		The D
7	1KS20EC017	CHETHAN G	8310415628	thehan	trothan!
8	1KS20EC019	CHETHAN KUMAR T	9353089506	2	deth
9	1KS20EC020	DARSHAN K	9148379478	Ras	D-
10	1KS20EC027	G BHAVANA PRIYADARSHINI	8296196955	9 Blum	9 Blava
11	1KS20EC031	GOMITHA R C	8618246907	Genitea	Genetla
12	1KS20EC032	HARINI K	7259806961	blosugi k	Marini-K
13	1KS20EC035	HARSHITHA J	9113684507	Hav	Hay
14	1KS20EC040	JANHAVI R	8073864130	P	- D-
15	1KS20EC063	P.VASANTH KUMAR REDDY	7483506301	Dagane	Descrip
16	1KS20EC066	PRADHYUMNA S KASHYAP	30 = 37 57 / C N S = 3 H   1		
17	1KS20EC074	RAHUL R	8431011477	XHER	XLL
18	1KS20EC080	RAMYA T	6363 683042		Dung
19	1KS20EC083	S ARUN KUMAR	9686776425	-An	**
20	1KS20EC092	SHAKTHI ANBAZHAGAN M	6363195088	& bakelin in	Broker M
21	1KS20EC093	SHARATH M			
22	1KS20EC094	SHASHANK S			
23	1KS20EC115	VINAY SAGAR V ALUR			
24	1KS21EC401	SUDEEP V	808865.752	Sudhay	

# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING 6 days Workshop on "Python Programming and its Applications" (27th March to 1st April 2023)

Attendance Sheet- Day 3 (29th March 2023)

SI NO	USN	Student Name	Phone No.	Signature (Morning Session)	Signature (Afternoon Session)
1	1KS19EC034	HIMA SWETHA S	8431083655	Hima	Higha
2	1KS20EC001	ABHISHEK J	9148909784	thi.	th:
3	1KS20EC004	AJAY B G	9916973063	Mau-	Ajours
4	1KS20EC006	AKASH M	9113643268	Africh	Hoch
5	1KS20EC008	B.S.HEMASHREE	8553847390	B.S. Henraska	B.S. Howellis
6	1KS20EC009	BHARATH M	6366325889	1	
7	1KS20EC017	CHETHAN G	8310415628	Hathan G	Hickory
8	1KS20EC019	CHETHAN KUMAR T			
9	1KS20EC020	DARSHAN K	9148379478	( laster	half
10	1KS20EC027	G BHAVANA PRIYADARSHINI	8296196955	G. Blann	G. Blan
11	1KS20EC031	GOMITHA R C	8618246907	Gonistia	Gmstea
12	1KS20EC032	HARINI K	9900704653	Hasiani K	Hasari. K
13	1KS20EC035	HARSHITHA J	9113684507	Hal.	Hay.
14	1KS20EC040	JANHAVI R -	8073869130	,	
15	1KS20EC063	P.VASANTH KUMAR REDDY	7483506301	Lasaude	- Jananian
16	1KS20EC066	PRADHYUMNA S KASHYAP			
17	1KS20EC074	RAHUL R	8431011477	MA	XTA
18	1KS20EC080	RAMYA T	6363683042	Paryst	Payer
19	1K520EC083	S ARUN KUMAR	9686776425	1	1
20	1KS20EC092	SHAKTHI ANBAZHAGAN M	6363195088	Dinkthai M	Queldi
21	1KS20EC093	SHARATH M			
22	1KS20EC094	SHASHANK S			
23	1KS20EC115	VINAY SAGAR V ALUR	8150045445		
24	1KS21EC401	SUDEEP V	808865752		1 12
25	1KS20EC096	SHREYA H	7676869258	Show	du.
26	1KS20EC099	SHWETHA	9482046205	Ste	death

## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING 6 days Workshop on "Python Programming and its Applications" (27th March to 1st April 2023)

Attendance Sheet- Day 4 (30th March 2023)

SI NO	USN	Student Name	Phone No.	Signature (Morning Session)	Signature (Afternoon Session)
1	1KS19EC034	HIMA SWETHA S	8431083655	Manie	11'suma
2	1KS20EC001	ABHISHEK J	9148909784	Ali:	the
3	1KS20EC004	AJAY B G	9916973063	Ajan	Ajay
4	1KS20EC006	AKASH M	9113643268	Albach	-Hearh
5	1KS20EC008	B.S.HEMASHREE	8553847390	\$ S. Henoshen	B.S Henaska
6	1KS20EC009	BHARATH M	6366325889		- was must a
7	1KS20EC017	CHETHAN G	8310415628	the than C	H. Hanl
8	1KS20EC019	CHETHAN KUMAR T			- FOOTE -
9	1KS20EC020	DARSHAN K	9148379478	Doubenk	Dorbak
10	1KS20EC027	G BHAVANA PRIYADARSHINI	8296196955	4 Floren	9 Bhonon
11	1KS20EC031	GOMITHA R C	8618246907	Gondtha	Gruster
12	1KS20EC032	HARINI K	9900704653	Haváni-K	Hosing 12
13	1KS20EC035	HARSHITHA J	9113684507	Has	-Hav
14	1KS20EC040	JANHAVI R	8073869130		
15	1KS20EC063	P.VASANTH KUMAR REDDY	7483506301		
16	1KS20EC066	PRADHYUMNA S KASHYAP			
17	1KS20EC074	RAHUL R	8431011477		
18	1KS20EC080	RAMYA T	6363683042	TOMET	Taryo]
19	1KS20EC083	S ARUN KUMAR	9686776425	1	7
20	1KS20EC092	SHAKTHI ANBAZHAGAN M	6363195088	Market . M	Burke. M
21	1KS20EC093	SHARATH M			
22	1KS20EC094	SHASHANK S			
23	1KS20EC115	VINAY SAGAR V ALUR	8150045445		
24	1KS21EC401	SUDEEP V	808865752		
25	1KS20EC096	SHREYA H	7676869258	Show	Sho-
26	1KS20EC099	SHWETHA	9482046205	Shu	Show

# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING 6 days Workshop on "Python Programming and its Applications" (27th March to 1st April 2023)

Attendance Sheet- Day 5 (31st March 2023)

SI NO	USN	Student Name	Phone No.	Signature (Morning Session)	Signature (Afternoon Session)
1	1KS19EC034	HIMA SWETHA S	8431083655	Himon	Hipma
2	1KSZ0EC001	ABHISHEK I	9148909784	Shi	Au
3	1KS20EC004	AJAY B G	9916973063	Ajay Gras	(Ajoyger
4	1KS20EC006	AKASH M	9113643268	Auch	400
5	1KS20EC008	B.S.HEMASHREE	8553847390	BSHENDRAGE	Rs. newellas
6	1KS20EC009	BHARATH M	6366325889		
7	1KS20EC017	CHETHAN G	8310415628	the Hanc	tul fear
8	1KS20EC019	CHETHAN KUMAR T			
9	1KS20EC020	DARSHAN K	9148379478	Dorhant	Paryhonde
10	1KS20EC027	G BHAVANA PRIYADARSHINI	8296196955	G Blown	G Blana
11	1KS20EC031	GOMITHA R C	8618246907	Genetra	Gondetha
12	1KS20EC032	HARINI K	9900704653	HOYLINI K	Hascinik
13	1KS20EC035	HARSHITHA J	9113684507	Hay	Hay
14	1KS20EC040	JANHAVI R	8073869130		
15	1KS20EC063	P.VASANTH KUMAR REDDY	7483506301	Bester	Darecoll
16	1KS20EC066	PRADHYUMNA S KASHYAP			
17	1KS20EC074	RAHUL R	8431011477	XM	X
18	1KS20EC080	RAMYA T	6363683042	Pomo T	Pompos
19	1K520EC083	S ARUN KUMAR	9686776425	-12	- Dav
20	1KS20EC092	SHAKTHI ANBAZHAGAN M	6363195088	Drafte A	Marie h
21	1KS20EC093	SHARATH M			
22	1KS20EC094	SHASHANK S			
23	1KS20EC115	VINAY SAGAR V ALUR	8150045445		
24	1KS21EC401	SUDEEP V	808865752		
25	1KS20EC096	SHREYA H	7676869258	Sheles	5)VSF_
26	1KS20EC099	SHWETHA	9482046205	She-	Show

## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING 6 days Workshop on "Python Programming and its Applications" (27th March to 1" April 2023)

Attendance Sheet- Day 6 (1st April 2023)

SI NO	USN	Student Name	Phone No.	Signature (Morning Session)	(Afternoon Session)
1	1KS19EC034	HIMA SWETHA S	8431083655	Hima	
2	1KS20EC001	ABHISHEK J	9148909784	Abba	Alebi
3	1KS20EC004	AJAY B G	9916973063	1jay	Aja
4	1KS20EC006	AKASH M	9113643268	JAn.	John
5	1KS20EC008	B.S.HEMASHREE	8553847390	BS. Henrile	
6	1KS20EC009	BHARATH M	6366325889		
7	1KS20EC017	CHETHAN G	8310415628	chilles	معطلتك
8	1KS20EC019	CHETHAN KUMAR T			
9	1KS20EC020	DARSHAN K	9148379478	Dornhait	
10	1KS20EC027	G BHAVANA PRIYADARSHINI	8296196955	G Bhouan	G. Blaver
11	1KS20EC031	GOMITHA R C	8618246907	Generales	Gonthea
12	1KS20EC032	HARINI K	9900704653	Hayini K	Hasini . K
13	1KS20EC035	HARSHITHA J	9113684507	Hav	-Flos
14	1KS20EC040	JANHAVI R	8073869130		-
15	1KS20EC063	P,VASANTH KUMAR REDDY	7483506301	Arrany	
16	1KS20EC066	PRADHYUMNA S KASHYAP			
17	1KS20EC074	RAHUL R	8431011477	Bathe	
18	1KS20EC080	RAMYA T	6363683042	PaugaT	
19	1KS20EC083	S ARUN KUMAR	9686776425	- Par	
20	1KS20EC092	SHAKTHI ANBAZHAGAN M	6363195088	Smerter M	
21	1KS20EC093	SHARATH M			
22	1KS20EC094	SHASHANK S			
23	1KS20EC115	VINAY SAGAR V ALUR	8150045445		Mag
24	1KS21EC401	SUDEEP V	808865752		
25	1KS20EC096	SHREYA H	7676869258		
26	1KS20EC099	SHWETHA	9482046205		

#### Ka MITHUTE OF TECHNOLOGY

BLECTWOMES AND COMMUNICATION ENGINEERING DEPARTMENT
Marketings and days TOP on Python Programming and its Applications (Responses)

CONTRACTOR SOURCE	ette nicht von Vitte antit nach	minimized from the subdiscore	OCCUPATION OF THE PARTY OF THE
mentary.	Empl.Astron	Mens	Designation
e F 2003 11d	ITOS absolve schelligme	Ros Alash W	Span
F1:2000 F18	(C3) regimentallignal	cen Gentha R.C.	Studyor
8-1-2023 113	T36 North-WTTStore	et chleshins i	Student.
01-2003111	TAT provious bornes 200	мыстичения /	Brickent
#3-2003 H15	Title kineveletiğiyenel	com Harist K	Student
4.1-2020 113	MOD thanproports@gr	real. Gibbannes priyace	net Student
41.0003113	0.52 ansummyspiedia	minit Storeth Arbeitt fair	e Vandet
#1-2020 (21	10.38 yezantkanos446	High-Vacueth Kurror	Shakes
4-1-2120 12:1	14:34 ratularania mie58	Iges S Asun Kamer	Seutres
4-1-2022-12:	HITH HIMASMETHASKS	Adritina peodus	Student
4-1-2000 12-	(51) terusmeyabby	yearl Ransya T	Strainer
4-1-2302 12:	ICO Inhahma@gnak	com Rahali R	Student
43-2923-123	SOSS homeonewaren	Bor 6.5 Nonsahre	Support
	5555 Sundan/2243h@gr		Syden
4.5 2523 123	25/25 schokur665@gm	el o Chetter O	Stockers
	19:05 simomha/\$25@q		Student
	HOS WHITE SOURCE		
	DESKRIPTION SOLD		
2190			

Organia HS/T	How minutes a Relayant	on Berk 1, they is the evi Very bland	er og 2. How petter o Vey fixed	Very Stood	ton pr.4. How to the time Very Gleodi	rack:5. How will you? Yery Good	gained ti. How wat you: Very Sood	pairwo.Any one	or diagnosticine?
	TITUTE OF TE Very Pelonant	Exceller.	Excellent	Encelori	Excellent	Emolari	Expilers		
	Hate of Sichrik Very Relocate.	Excelost	Escellera	Encelori	Evoluti	Vey Good	Excellent	Ne	
	STITUTE TECHNOLOGY	Contract	Very Sicod	Excelor	New Great	Very Second	Very Done	575	
4.5 Std	table of Ambrand Very, Heliumper	Daration	Expiler	Excelore	Explor	Excellent	Excelen	Alex	
X5:HB1	TUTE OF TELFFORMS	Doolen	Deploy	Very Doed	Vary Good	Very Good	Very Scoot		
XSIT	Brievert	Very Good	Clesco	Excelore	Expellers	Very Good	Very Scoot		
150	Very Remark	Evelot	Explore	Explore	Explica	Excellent	Excellent		
9000	Vota Rimsant	Existen	Excelore	Excelore	Doller	Expollers	Escellen		
Kelend	ste of technolo Very Retexant	Exoter	Excellent	Escalene	Expellent	Excellent	Excellent		
XXII	Relevant	Wary Gaset	Dicelor	Yen Good	Very Good	Very Good	Very Good		
KSIT	Heterone	Wery Devot	Excellent	Vers Good	Very Dood	Clositem	Way Gold		
Kitt	Very Beneare	Excelor	Excellent	Excellent	Expeller	Excelore	Dacollett		
KENN	Salas of Trechno Wing Renewal I	Exeles	Explore	Excellent	Excelor	Excelore	Excellent		
KST	Very Relevant	Septem	Desley	Vers Beed	Vers Board	Way Soud	Were Good		
K.S. Ings	NAME OF THE PROPERTY OF THE PARTY OF T	Excellent	Excellent	Excelent	Excelore	Excelow	Excelore		
202	York Rotevani	Example	Excelore	Dodge	Excellent	Explore	Document.		
Yet in	pheering carrier Very Relevant	Excellent	Dodge	Excelore	Expelore	Excellent	Dication		

PRINCIPAL

KS INSTITUTE OF TECHNOLOGY

BENGALIRU-340 108





Apprend by AICTE Nov Defin, ABBland VTO, Belogni, Karastelio, Arcavillad by NACC & NBA (JUDE of CSE, ECE, ME) #14, Raghuwanahalifi, Kanakapura Main road, Bengaluru-560109 Tel : 29435723 Email : principal@ksit.edu.in Web : www.ksit.edu.in





## TALK ON CAREER OPPORTUNITIES AFTER ENGINEERING

On 21st April, 2023 at 11.30 AM KSIT-IET ,ISTE conducted a talk on "CAREER OPPORTUNITIES AFTER ENGINEERING" in association with IIMS GATE Academy. The speaker for the event was Mr Pradeek Mishra, IIMS GATE Academy.





#### Kammavari Sangham(R)1952

## K. S. INSTITUTE OF TECHNOLOGY

proced by MCTE, New Delta: Affiliated VTII, Religion, Ranassida, Assistand by RACE & Not (DEPT. of OR, ICS, RE) #14, Rogshyvanocholli, Kanokapura Masin road, Bengaluru-360109 Tel - 28435723 Email : principal@kut selv in Web : www.kut.edu.in

Mr. Pradeek Mishra spoke about the benefits of writing gate exam . He gave information about how gate exam helps in getting government jobs, sponsored MTech from IIT/NIT , studying abroad and easy funding for business ideas.

He also shared some strategies to prepare for gate exam . And gave information about the 15 day zero fee program offered by IMS Gate Academy. He also listed out various universities abroad that give admission based on gate scores.

Around 100 students from 5th semester attended this event.



Coordinator

HOD

# K, S. INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG.

Event Name:

Date:

SL.NO		NAME OF THE STUDENT	Signature
1	1KS20EC059		N-shelya
2		NALLANI GOWTHAMI	N. Gauthami
.3	1KS20EC061		- 14
- 4		NEHA NAGARAJ AIRANI	· The
5	1KS20EC063	P.VASANTH KUMAR REDDY	Mr Dell sol
6	1KS20EC064	PAVAN.C	ST. W.T.
7		PAVANI T 5	700
8		PRADHYUMNA S KASHYAP	100_0
9		PRAVEEN D B	DA 110 - A
10	1KS20EC068		Frema 9
11		PRIYANKA.H C	( Her Herita )
12		PRIYANKA K	Freyarka
13	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	PRIYANKA M	Tryanta
14		PUSHPA D T	belga
15		RAHUL KRISHNAN V	Olyphys
16	1KS20EC074		Poke Bred
	The second secon	A section and the second and the sec	Later
17		RAJATH K ACHAR	Raganish
18		RAKSHITH.N.M	Sh
19		RAKSHITH R	Ke
20		RAKSHITHA A	Fins A-
21		RAMESHWAR	et mal
22	1KS20EC080		Varige
23	1KS20EC082		mark)
24	1KS20EC083	S ARUN KUMAR	700
25	1KS20EC084	SACHIN N M	1 Call
26		SADHANA SRINIVAS	Sant Sant
.27		SANDEEP Y H	B
28	1KS20EC089		S/0/495
29		SANJANA T GADIKAR	
30		SHAKTHI ANBAZHAGAN M	120
31	1KS20EC092		JAK.
32			Sharolk, Man
_		SHASHANK S	Shark
33		SHIVAREDDY B A	- Street
34		SHREYA H PADMANABHA	Shrept
35		SHREYAS M S	Nhus
36	1KS20EC098	SHREYAS P S RAO	chula-
37	1KS20EC099	SHWETA DEEPAK K	-400
38	1KS20EC101	SONIKAR	3000
39	1KS20EC102		1000
40	1KS20EC103		Layar Al
41	1KS20EC104		Tall the same of t
42		TARUN PRASANNA	
43		TEJAS N REDDY	THE
44		THUMMALA GIRISH CHOWDARY	15/6
45	1K520EC108		TON OUST CHOUSERD
46	The same of the sa	UJJWAL NAIDU	October 2
47			Ujetral
48		VAISHNAVI A	JANA 100 1
_	THE RESERVE AND ADDRESS OF THE PARTY OF THE	VAISHNAVI V H	ras braul v.4.
49	1KS20EC112		160
50		VIJAYALAKSHMI K	Variation -
51	1KS20EC114		4000
52	1K520EC115	VINAY SAGAR V ALUR	a Vira
53	1KS20EC116		wheeth Me
54	1KS20EC117		Marine S
55	1K520EC118	YASHWANTH Y	- Jake-
56	1K521EC401	SUDEEP V	- DEAN A

# K. S. INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG.

Event Name: Career opportunities After Date: 21/04/23

55 IKS20EC057 MEGHA SHREE M 56 IKS20EC058 MOHAN KRISHNA K

SL.NO	The second line is a second line in	NAME OF THE STUDENT	Signature
1	1KS19EC026	ERAM FATHIMA	
2	1KS19EC034	HIMA SWETHA S	Himblinetha
3	1KS20EC001	ABHISHEK J	THE PARTY OF
4	1KS20EC002	ADITI DUBEY	Adili
5	1KS20EC003	AFEEFA SHARIEFF	
6	1KS20EC004	AJAY B G	- Fire
7	1KS20EC006	AKASH M	Sec.
8	1KS20EC008	B.S.HEMASHREE	85 8/0mal(900
9	1KS20EC009	BHARATH M	Blade
10	1KS20EC010	BHAVITHA B	Bhavitha @
11		BHUVANESHWARI K	Elways.
12		CHAITANYA.K	Markly
13	1KS20EC013	CHAITHRA K	challerack.
14	1KS20EC014	CHALLAGUNDLA SAI SRUJITHA	Sailey
15		CHALLAGUNDLA UMADEVI	Milala
16	1KS20EC016	The state of the s	The state of the s
17		CHETHAN G	Chest
18	1KS20EC018	CHETHAN KUMAR J ,	chier
19	1KS20EC019	CHETHAN KUMAR T	clieff.
20	1KS2DEC020	DARSHAN K	Paillar
21	1K520EC021	DARSHAN KUMAR S	Dallan
22	1KS2CEC023	CHAMIN[]	Chancin J
23	1KS20EC024	DHRIJVA'KUMAR S	GY20
24	1K\$20EC025	DIYYA N	Diversin
25	1KS20EC026	ESHWAR BIRADAR	· Color
26		G BHAVANA PRIYADARSHINI	Laws.
27	1KS205C028	GAGAN H C	TA.
28	1KS20EC029		- B
29	1KS20EC030	GANDHAMANI C M	Other
10		GGMITHA R C	Que
31	1K520EC032		(ionethas
12.		HARSHITH GOWDA A R	
3		HARSHITHA.B.L	Haceller
4		HARSHITHA J	Harshillio B 1
5		HARSHITHA N	Hazelika, T
6	1KS20EC037		Hazelitta J Hazelitta N
7	The second secon	JAMPULA CHAITHANYA KRISHNA	- 4
8	1KS20EC039		down!
9	1KS20EC040		Jans.
_	1KS20EC041	And the state of t	Thansan
_	1KS20EC042	Out to the first out of the contract of the co	100
		K M AMSHUMANTH	- Felthuo
	1KS20EC045		Karana .s
4	1KS20EC046	KAVYA S M	Kallya
		KEERTHANA.B.S	kull or
	1KS20EC048		kenty.
_	And in contrast of the Contras	KIRAN V NARAYAN	Kslian
		KODIDELA PRATHIMA	K.4
	1K\$20EC0S1		kumate & b
	1KS20EC052		Kidur
	1KS20EC053		Osch and
	1KS20EC054	MAHESH BIRADAR	Madria
$\overline{}$		MANASWINI K M	- Allegania and
7	THOUSE CE COO	TAMASWITT K. PI	COS.



## K S INSTITUTE OF TECHNOLOGY, BANGALORE

## Department of Electronics and Communication Engineering

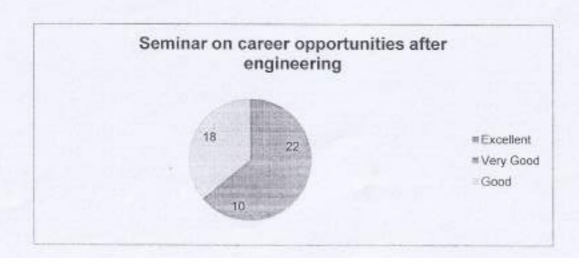
Title: Seminar on career opportunities after engineering

Date: 21/4/2023

Feedback

SL no.	NAME OF THE STUDENT	USN	The program was well placed within the allotted time	a good communicator	3. The information was presented in an organised manner	4. how was the interaction with the resource person?	5.Level of Knowledge gained as an individual and team to develop projects .Its documentation and effective presentation
		1KS20EC059		Good	Good	Good	Excellent
3	NALLANI GOWTHAMI	1KS20EC060		Excellent	Excellent	Excellent	Good
	NEHA C R	1KS20EC061		Excellent	Excellent	Excellent	Excellent
4	NEHA NAGARAJ AIRANI	1KS20EC062		Good	Good	Good	Very Good
5	P.VASANTH KUMAR REDDY	1KS20EC063		Very Good	Very Good	Very Good	Excellent
. 6	PAVAN.C	1K520EC064		Excellent	Excellent	Excellent	Good
7	PAVANI T S	1KS20EC065		Very Good	Very Good	Very Good	Good
8	PRADHYUMNA S KASHYAP	1KS20EC066		Very Good	Very Good	Very Good	Very Good
9	PRAVEEN D B	1KS20EC067	Excellent	Excellent	Good	Good	Good
10	PREMA G	1KS20EC068	Excellent	Excellent	Excellent	Excellent	Good
-11	PRIYANKA.H C	1KS20EC069	Excellent	Excellent	Excellent	Excellent	Good
12	PRIYANKA K	1KS20EC070	Excellent	Excellent	Good	Good	Good
13	PRIYANKA M	1KS20EC071	Excellent	Excellent	Very Good	Very Good	Excellent
14	PUSHPA D T	1KS20EC072	Excellent		Excellent	Excellent	Good
15	RAHUL KRISHNAN V	1K520EC073	Good	Excellent	Very Good	Very Good	Excellent
16	RAHUL R	1KS20EC074	Excellent	Excellent	Very Good	Very Good	Very Good
17	RAJATH K ACHAR	1KS20EC075	Excellent	The second secon	Excellent	Good	Good
18	RAKSHITH.N.M	1K520EC076	Good	and the second s	Excellent	Excellent	Excellent
19	RAKSHITH R	1KS20EC077		Address of the second of the s	Good	Excellent	
20	RAKSHITHA A	1KS20EC078			Excellent	Good	Very Good
21	RAMESHWAR	1KS20EC079		THE RESERVE TO SERVE THE PARTY OF THE PARTY	Excellent	Very Good	Excellent
22	RAMYA T	1KS20EC080			Good		Good
23	ROHITH A K	1KS20EC082		Excellent	Very Good	Excellent	Excellent
24	5 ARUN KUMAR	1KS20EC083	Excellent	The state of the s	Excellent	Very Good	Good
25	SACHIN N M	1KS20EC084				Very Good	Excellent
26	SADHANA SRINIVAS	1KS20EC085	Andrew Andrew Company	The state of the s	Very Good	Good	Good
27	SANDEEP Y H	1KS20EC087		A STATE OF THE PARTY OF THE PAR	Very Good	Excellent	Very Good
28	SAN)ANA G	1KS20EC089	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	The state of the s	Excellent	Excellent	Excellent
29	SANJANA T GADIKAR	1KS20EC091	TVACCOUNTY OF THE PARTY OF THE		Excellent	Good	Good
30	SHAKTHI ANBAZHAGAN M	1KS20EC092			Good	Very Good	Excellent
3.1	SHARATH M	1KS20EC093		ALC: THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TO PE	TO THE RESIDENCE AND ADDRESS OF THE PARTY OF	Excellent	Excellent
-	The state of the s	11/2505/0321	EAGRERIE :	Excellent	Excellent	Very Good	Excellent

32	SHASHANK S	1KS20EC094	Very Good	Excellent	Good	Very Good	Very Good
33	SHIVAREDDY B A	1KS20EC095	Very Good	Excellent	Very Good	Good	Excellent
34	SHREYA H PADMANABHA	1KS20EC096	Excellent	Excellent	Excellent	Excellent	Very Good
35	SHREYAS M S	1KS20EC097	Excellent	Excellent	Very Good	Excellent	Excellent
36	SHREYAS P S RAO	1KS20EC098	Good	Excellent	Very Good	Good	Good
37	SHWETA DEEPAK K	1KS20EC099	Excellent	Excellent	Excellent.	Very Good	Excellent
38	SONIKA.R	1KS20EC101	Excellent	Excellent	Excellent	Excellent	Excellent
39	SUMANA N	1KS20EC102	Good	Excellent	Excellent	Very Good	Good
40	SUMUKHA S	1KS20EC103	Very Good	Good	Good	Very Good	Very Good
41	SURAKSHA N	1KS20EC104	Excellent	Excellent	Excellent	Good	Excellent
42	TARUN PRASANNA	1KS20EC105	Very Good	Excellent	Excellent	Excellent	Very Good
43	TEJAS N REDDY	1KS20EC106	Very Good	Good	Good	Excellent	Good
44	THUMMALA GIRISH CHOWDARY	1KS20EC107		Very Good	Very Good	Good	Very Good
45	UDAY C H	1KS20EC108	Excellent	Excellent	Excellent	Very Good	Excellent
46	UJJWAL NAIDU	1KS20EC109	Excellent	Very Good	Very Good	Excellent	Good
47	VAISHNAVI A	1KS20EC110	Excellent	Very Good	Very Good	Very Good	Excellent .
48	VAISHNAVI V H	1KS20EC111	The same of the sa	Excellent	Excellent	Very Good	Excellent
49	VARSHA N	1KS20EC112	Excellent	Excellent	Excellent	Excellent	Good
50	VIJAYALAKSHMI K	1KS20EC113	Excellent	Excellent	Excellent	Excellent	Excellent



PRINCIPAL

K.S WISTITUTE OF TECHNOLOGY

BENGALIRU - 340 109

#### A Report on

#### 'eBAJA SAEINDIA 2022'

From 1st to 7th June 2022 at NATRAX, Pithampur, Madhya Pradesh under the aegis of NATRAX, ACROPOUS.



Team Redline Racing had decided to participate in the event **'eBAJA SAEINDIA 2022'** organized by SAEIndia under the aegis of NATRAX, ACROPOUS. This was our 7th year participation for the event. We had successfully cleared the virtual rounds of the event which was the entry criteria for the event. Once completing the virtual round, we started building the vehicle and tested it thoroughly.

The team was formed includes studentes for Mechanical engg., Electronics and Comm. Engg. of both institutes K S Institute of Technology permissions were taken from **Dr. K V A Balaji**, CEO, KSGI; **Dr. Dilip Kumar K**, Principal, KSIT and **Prof. Umashankar M**, Head, Dept. of Mech. Engg.

As we had the vehicle ready and testing was done in 'dirt mania track', kanakapura road, gave driver more practice as we could not find time for drivers practice previous year. The e-BAJA championship track is more dynamic oriented which will be vigorous than the Baja track. So to strengthen the vehicle we had cooling system for motor and support structures which are small in size but will impact in larger scale when applied in practically.

#### **TEAM DETAILS:**

Faculty advisors: Dr. Nagaprasad. K.S.

Prof. Sunil Kumar G R



## **Team Members:**

Sl.no	NAME	USN	College	SEM&BRANCH
1.	Anirudh R Srivatsa	1KS18ME005	KSIT	7 TH sem, Mechanical
2.	Akhil Jith K S	1KS18ME002	KSIT	7 TH sem, Mechanical
3.	Jagruth S	1KS17ME029	KSIT	7 TH sem, Mechanical
4.	Gagan Kumar G	1KS17EC037	KSIT	7 TH sem, Electronics
5.	Giridhar M P	1KS17ME026	KSIT	7 TH sem, Mechanical
6.	Sumukha T V	1KS18ME072	KSIT	7 TH sem, Mechanical
7.	Arun Kumar M	1KS19ME004	KSIT	5 th sem, Mechanical
8.	R Deepak A Rao	1KS19ME024	KSIT	5 th sem, Mechanical
9.	Jashwanth S	1KS19ME013	KSIT	5 th sem, Mechanical
10.	Tilak S	1KS19ME036	KSIT	5 th sem, Mechanical
11.	Venkataramana G Bhat	1KS19ME039	KSIT	5 th sem, Mechanical
12.	Harshavardhan V R	1KS20ME002	KSIT	3 rd sem, Mechanical
13.	Tejas N Reddy	1KS20EC106	KSIT	3 rd sem, Electrical
14.	Darshan S	1KS20ME001	KSIT	3 rd sem, Mechanical
15.	Advait Siddanth K V	1KS19ME002	KSIT	5 th sem Mechanical
16.	Sanjay V	1KS19ME029	KSIT	5 th Sem Mechanical
17.	Vaishnav H	1KS19ME037	KSIT	5 th Sem Mechanical
18.	Bhavan Kashyap K	1KS19ME005	KSIT	5 th Sem Mechanical
19.	R Manoj Reddy	1KS19ME025	KSIT	5 th Sem Mechanical



Photograph 1: Vehicle ready to compete



**Photograph 2: Team with Prime Sponsors of Respected Management Committee** 



Photograph 3: Sponserers Logo on E- 16



Photograph 4: E- 16 in PIT SHOP at Pithampur, Indore



Photograph 5: E- 16 clearing TECHNICAL INSPECTION-Electrical



Photograph 6: Proud moment for getting OK Sticker from 'Mechanical Inspection Judge'



Photograph 7: Passion on automotive: e-BAJA 2022 entrance at Pithampur

The team participated in events viz; Validation, CAE, Virtual dynamics, ALL static events, faculty advisor event. Cleared both Electrical Inspection and Mechanical Inspection successfully.

Preliminary event score: 39.28 points;

Overall Static score: 119.85 points;

Overall VDE score: 155.97 points;

Overall event score: 315.10 points.



## **K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109**

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

## **DEPARTMENT OF MECHANICAL ENGINEERING**

## TECHNOTSAV 2K22

Organized by Department of Mechanical Engineering.

In association with Team Redline Racing and SAE INDIA

Date of Conduction: 14/12/2022

Venue: Conference Hall, New Building, KSIT

**Time:** 9.30 am to 4.00pm

**Duration:** Full day

**Associating Organization:** Team Redline racing and SAE INDIA

Expert Details – with photo Name: Mr. Adil Pasha

Designation: Senior Manager
Organization: HAL, Bangalore

Welcome Speech by: Dr. Umashankar M, Prof and Head, Department of Mechanical Engineering,

Chief Guest of the event: Mr. Adil Pasha, Senior Manager, HAL, Bangalore

**Inauguration Graced by:** Dr. Dilip Kumar K, Principal, KS Institute of Technology, Bangalore

Inauguration Graced by: Sri T Neerajakshulu Naidu, Treasurer, Kammavari Sangham

**Description of the Event:** Technical competitions (Four) and Non-Technical Competition (Three)

**Objectives / Key Highlights:** Provide a platform for students to showcase their talents in technical competition viz; quiz, technical seminar, 2D modelling, Hand Sketching and Non -Technical competition viz; Fit check, Mobile gaming and super over cricket.

Participant details - No. of Participants: 356 Students (internal/external): 290 KSIT and 66 from

KSSEM, Bangalore

**Photos** (Geo Tagged): Attached in further pages

**Outcomes / Benefits:** This has benefitted the participants to showcase their technical knowledge and skills. This has developed a healthy competition among students to enhance their technical knowledge.



Fig 1: POSTER of TECHNOTSAV 2K22

Fig 2: POSTER of ALL THE EVENTS



Fig 3: INVITATION of Inaugural function



Fig 4: Photograph of Inaugural function



Fig 5: Photograph of Principal sir addressing the gathering



Fig 6: Photograph of Falicitation to Chief Guest



Fig 7: Memento for Chief Guest



Fig 8: Lighting of Lamp by Dignitaries



Fig 10: Release of Golden frame of 'Sugriva' ATV



Fig 12: Participants in Technical Seminar



Fig 14: Photograph of Sample 'Participation Certificate'



Fig 9: Participants and Faculty during Inaugural function



Fig 11: Participants in Technical Quiz



Fig 13: Participants in Mobile gaming



Fig 15: Photograph of Sample 'Winner Certificate'

#### Winners details:

Technical Seminar	First Prize	Vaibhav Nayak, 5 th sem, CSE, KSSEM		
	Second Prize	Haryank, 5 th sem, ME, KSIT		
Technical Quiz First Prize		Eshwar and Neeraj, 3 rd sem, AI&ML, KSIT		
	Second Prize	Pavan M and Nandhan K, 3 rd sem, AI&ML, KSIT		
Sketching	First Prize	Monisha B K, 5 th sem, ECE, KSIT		
	Second Prize	Suresh Kumar, 5 th sem, CSE, KSSEM		
CAD master	First Prize	Jithan, 7 th sem, ME, KSIT		
	Second Prize	Darshan S, 5 th sem, ME, KSIT		
Power hour-Fit check	For Boys	Mohammed Fahim, 1 th sem, CCE, KSIT		
	For Girls	Neha V, 3 rd sem, AI&ML, KSIT		
Computer gaming	First Prize	Chiranth and team, 3 rd sem, ECE, KSIT		
	Second Prize	Varun and team, 1st sem, IOT, KSIT		

Faculty Coordinators: Dr. Umashankar M and Dr. Nagaprasad K S

Student's chief coordinators: Tilak P, Bhavan Kashyap K-7th Sem, ME, KSIT.

Students coordinators and volunteers; Arun Kumar M, Jashwanth S, R Manoj Reddy, R Deepak A Rao, Sanjay V, Venkataraman G Bhat, Vaishnav H, Dheva C, Bhavana C, Neha Kumari S, Nihal M L, Darshan S, Harshavardhan Reddy, Sharmila K P, Pavan P, Dhanush R, Harish Kumar K, Chethan S, Spoorthy M U, Vidya Rawal, Sanjay P, Vibhav Kaushik V, Karan S, Shama S K, Karthik G S Rakshith Nagesh Hemanth K Dhanush Gowda M Jayanth T K, Sujay, Adithya, Anush S, Abhishek Manikumar, Prathap Reddy T M, Prasanna Kumar S G, Darshan S Tejas.

The team is thankful for the management team, CEO sir, principal sir of KSIT and KSSEM, HOD sir of KSIT and KSSEM, SAE INDIA- Bangalore section for the valuable encouragement.

(Dr. Umashankar M)

(Dr. Nagaprasad K S) Coordinators Signature Dr. Umaskankar

HOD