



K S INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

REPORT OF SEMINAR ON “DEVOPS CAREER OPPORTUNITIES”

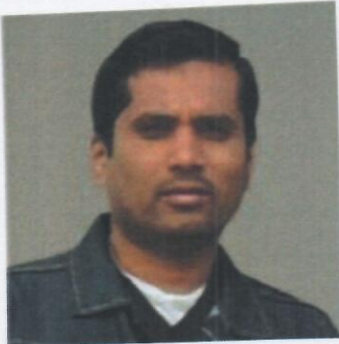
Semester:	4 th Semester
Event Type:	Seminar
Event Name:	DevOps Career Opportunities
Date/Duration:	21-07-2023/ 60 minutes
Speaker Details:	Venkatachalapathy K DevOps Consultant, United Kingdom
No. of Students:	131
Online link/Offline:	Online

Event Objectives:

- To provide an insight in to Global Career opportunities in the Engineering field and Encourage Students to Make a brilliant career in the country of their choice.
- To Provide students an opportunity to connect with the DevOps Consultant online and Understand the Global Requirements and learn how to bridge the gap.
- To give basic Knowledge on DevOps Career Opportunities and Insights on how to acquire the knowledge.

Speaker details:

Mr. Venkatachalapathy K



Mr. Venkatachalapathy K started his carrier as Faculty at NIIT in 1999 and teaching became part of his life ever since and he continuously train many students who need advice or some sort of training by sharing his ideas, knowledge based on his experience to help the students in pursuing their individual goals. Every year he has trained 100's of students currently who needs some knowledge in upskilling the new technologies around digital world. Overall, 17 years of experience in IT. Last 12 years working as DevOps Consultant possessing in depth experience of managing cloud-based technology & effectively handling infrastructure & services.

Strong in a customer-facing role to interact with customers to enhance current systems, plan and deliver projects and implement new solutions using Kubernetes platform. Currently working as DevOps consultant as planning, solutioning and implementing new features for a world's largest insurance Client, United Kingdom to automate their business-critical systems, platform automation for infrastructure and deploy the releases frequently to production which helps in Time to Market.



Figures: DevOps Consultant Addressing the students and talked about DevOps Career Opportunities

EO#	EVENT OUTCOMES
EO1	Able to acknowledge Global career opportunities in the field of DevOps.
EO2	Able to understand the Global requirements and how to attain that in the current industry sector.
EO3	Able to Define DevOps, Types, Cycle, Companies Hiring and Benefits

<p>PO1: Science and engineering Knowledge</p> <p>PO2: Problem Analysis</p> <p>PO3: Design & Development</p> <p>PO4: Investigations of Complex Problems</p> <p>PO5: Modern Tool Usage</p> <p>PO6: Engineer & Society</p> <p>PSO1: Ability to understand, analyse problems, and implement solutions in Programming languages, as well to apply concepts in core areas of Computer science in association with professional bodies and clubs.</p>	<p>PO7: Environment and Sustainability</p> <p>PO8: Ethics</p> <p>PO9: Individual & Team Work</p> <p>PO10: Communication</p> <p>PO11: Project Management & Finance</p> <p>PO12: Lifelong Learning</p> <p>PSO2: Ability to use Computation Skills and apply software knowledge to develop effective solutions and data to address real world challenges.</p>
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EO-PO Mapping

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

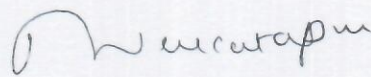
3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
-	No correlation.

PO's Attained: PO1, PO3, PO8, PO9, PO10, PO11 and PO12.

PSO's Attained: PSO2.

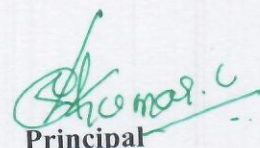


Event Coordinator



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

A REPORT ON “CYBER SECURITY WORKSHOP”

Semester:	4 th Semester
Event Type:	Seminar
Event Name:	Awareness About Overseas Opportunities
Date/Duration:	17-08-2023
Associated Professional Bodies	CyberNinja Technologies Pvt. Ltd
No. of Students:	131
Speaker Details:	Mr Kartheek Chanda Ms. Deepthi
Online link/Offline:	Offline

Event Objectives:

- An introduction to Ethical Hacking and Cyber Security
- Captivating Practical Demonstrations Utilizing Various Hardware Tools (e.g. Car Hacking)
- Emphasizing Career Opportunities in the Field
- Addressing Current Market Requirements and Spotlighting the Lucrative Salary Ranges

Speaker Details:



Mr Kartheek Chanda

- Trained more than 40,000 students (doctorates, professors, corporate employees, students, and bankers).
- Worked full-time for the Central Government organization as a CyberSecurity researcher.
- He works for 25+ national and international companies as the Cyber Security and Ethical Hacking Instructor.
- According to UrbanPro, he is ranked #1 out of 200+trainers in Ethical Hacking and 200+ trainers in Cybersecurity.



Ms. Deepthi

Director, CyberNinja Technologies Pvt. Ltd

- Cyber Security Manager with 16+ years of corporate experience.
- Trained individuals in the field of Cyber Security for a diverse international audience spanning USA, UK, South Africa, Norway, and Sweden.
- Certified Ethical Hacker
- Microsoft Certified Cloud Security Expert
- Certified Information Systems Security Professional (CISSP). This is a gold standard certification in the field of Cyber Security

Event description with pictures:

Cyber Security

- Cyber security is the practice of defending computers, servers, mobile devices, electronic systems, networks, and data from malicious attacks. It is also known as information technology security or electronic information security.
- Cyber security is usually made up based on **three main components**:

Confidentiality: Data confidentiality means that data should only be available to those with authorized access. To achieve confidentiality, businesses can take advantage of data encryption technology and implement MFA (multi-factor authentication).

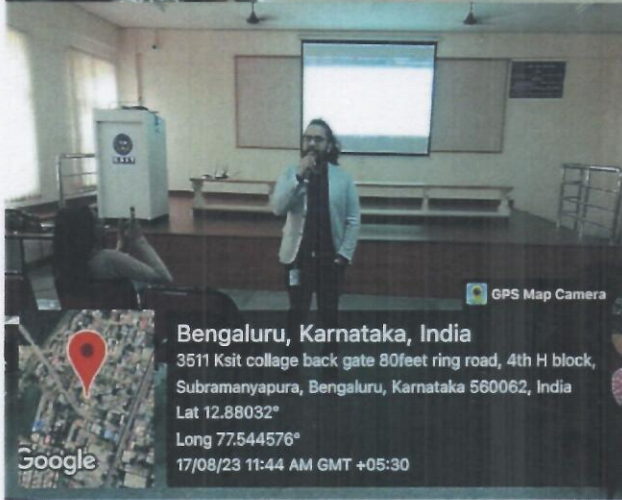
Integrity: Data integrity means information should be intact, complete, and accurate. To ensure data integrity, businesses can maintain and optimize their IT infrastructure, back up their data, and create a data loss prevention plan.

Availability: The last of the three CIA components of information security, data availability means that a network, systems, and necessary devices are ready to use as intended by the authorized people. To ensure the data availability of your organizations, you can regularly maintain your hardware, promptly repair any IT network issues, and ensure you use reliable cloud storage solutions.

Hacking

Hacking is the act of compromising digital devices and networks through unauthorized access to an account or computer system. It is not always a malicious act, but it is most commonly associated with illegal activity and data theft by cyber criminals.





Figures: Coaches from CyberNinja Technologies Pvt. Ltd delivering the session

EO#	EVENT OUTCOMES
EO1	Able to acknowledge components, elements and principles of Cyber Security and Ethical Hacking.
EO2	Able to identify Hardware tools and techniques available.
EO3	Able to understand the career options in the Cybersecurity field.
EO4	Able to acknowledge the industry requirements and relative remuneration.

<p>PO1: Science and engineering Knowledge</p> <p>PO2: Problem Analysis</p> <p>PO3: Design & Development</p> <p>PO4: Investigations of Complex Problems</p> <p>PO5: Modern Tool Usage</p> <p>PO6: Engineer & Society</p> <p>PSO1: Ability to understand, analyse problems, and implement solutions in Programming languages, as well to apply concepts in core areas of Computer science in association with professional bodies and clubs.</p>	<p>PO7: Environment and Sustainability</p> <p>PO8: Ethics</p> <p>PO9: Individual & Team Work</p> <p>PO10: Communication</p> <p>PO11: Project Management & Finance</p> <p>PO12: Lifelong Learning</p> <p>PSO2: Ability to use Computation Skills and apply software knowledge to develop effective solutions and data to address real world challenges.</p>
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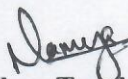
EO-PO Mapping

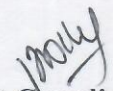
EO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
EO1	2	-	-	-	-	2	-	-	-	-	-	1	1	1
EO2	2	3	-	-	2	2	-	-	2	2	-	2	1	1
EO3	2	2	-	-	-	2	2	-	2	-	-	2	1	1
EO4	2	-	-	-	2	2	2	-	2	-	-	2	1	1

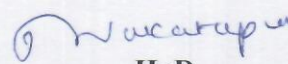
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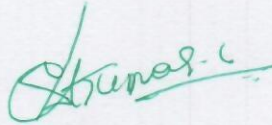
PO's Attained: PO1, PO2, PO5, PO6, PO7, PO9, PO10 and PO12.

PSO's Attained: PSO1 and PSO2.


Class Teachers


Event Coordinator


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


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



KAMMAVARI SANGHAM (R)-1952
K. S. INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka; Accredited by NAAC & NBA
No.14, Raghuvanahalli, Kanakapura Road, Bengaluru - 560109
Tel : 284335722 / 724 E-mail : principal@ksit.edu.in Web : www.ksit.edu.in

Report on "Entrepreneurship Awareness Program"

The Department of Computer Science and Engineering organized a talk on **"Entrepreneurship - Venture Vision"** in association with **ED Cell** at KSIT, Bengaluru on **22nd August 2023**.

The resource persons was **Mrs. Raksha Karpoor**, Founder - Paper Play.

The talk was organized and focused 2nd year(4th Semester) students of computer Science and Engineering.

The speaker started with clear and inspiring picture of the future that an entrepreneur envisions for their startup or business venture. The speaker has given insight into their journey, identifying their successes and any mistakes that they may have made along their way.

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.



KAMMAVARI SANGHAM (R)-1952
K. S. INSTITUTE OF TECHNOLOGY

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Tel : 284335722 / 724 E-mail : principal@ksit.edu.in Web : www.ksit.edu.in

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

IN ASSOCIATION WITH
ENTREPRENEURSHIP DEVELOPMENT CELL
ORGANIZES TALK ON

ENTREPRENEURSHIP
VENTURE VISION

22 August 2023

Conference Hall

10:30 AM

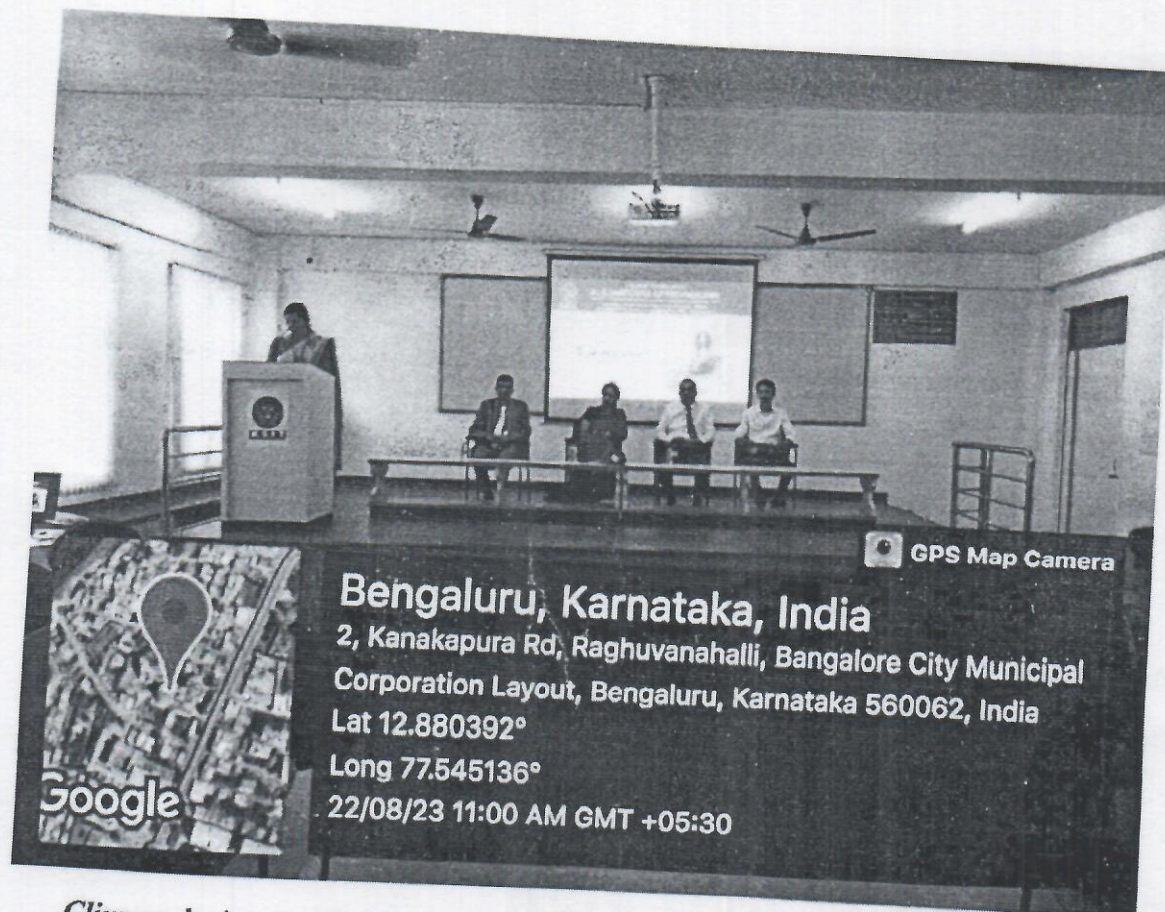


Mrs. Raksha Karpoor
Founder - Paper Play



Inauguration Pics

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



Glimpse during Inauguration - Prof. Supreetha Ganesh reading Speaker profile



Glimpse during lecture delivery on “Entrepreneurship – Venture Vision”



Glimpse during lecture – CSE 4th Semester students & Faculty members

Video-URL (if any) – Nil

Outcomes / Benefits:

EO#	EVENT OUTCOMES
EO1	Understand the basics of organization and entrepreneur.
EO2	Understand the market validation through customer feedback.
EO3	Utilize the concept of innovation and adaptation in entrepreneurship.

Attachments:

1. Resources person Profile
2. Budget and Expenditure Details/amount

CO/PO&PSO Mapping:

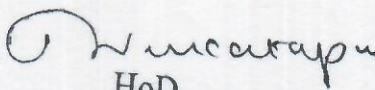
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EO2	2	1	-	-	-	2	2	1	2	1	-	2	1	1
EO3	2	1	-	-	-	2	2	1	2	1	-	2	1	1

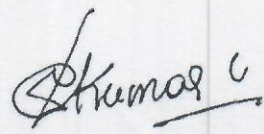
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PO's Attained: PO1, PO2, PO6, PO7, PO8, PO9, PO10, PO12

PSO's Attained: PSO1, PSO2


EDC Chief Coordinator


HoD


Principal



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE – 560109
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Workshop

on

“Introduction to Experiential Learning using Virtual Labs”

Date of Conduction: 6th February, 2024

Venue: DBMS laboratory, Old Block, 2nd Floor, KSIT and Online Laboratory, New Block, 4th Floor

Time: 2:00 PM to 3:30 PM

Duration: 1/2 Day

Sponsoring Bodies / Associating Organization: National Institute of Technology Karnataka, Surathkal, Mangaluru, India – 575025.

Participating Institutes



Resource Person Details – with photo



Name: Ms. Vismaya M Kumar

Designation: Senior Research Fellow, NITK.

Organization: National Institute of Technology Karnataka, Surathkal, Mangaluru, India – 575025.

Brief Profile about the Expert/ Resource Person: Vismaya M Kumar has Master of Technology in Telecommunication from Mar Baselios College of

Engineering and Technology, Trivandrum, and she is currently working as a Senior Research Fellow at NITK. She is one of the key resource persons of Outreach and Development team from the Virtual Labs team at NITK Surathkal.



Name: Ms. Anusha B Salian

Designation: Junior Research Fellow, NITK.

Organization: National Institute of Technology Karnataka, Surathkal, Mangaluru, India - 575025

Brief Profile about the Expert/Resource Person: Anusha B Salian is currently working as Junior Research Fellow (Front-End Developer) with 6.5+ years of Experience in developing user interfaces through HTML, JavaScript, and CSS. She is one of the key resource persons of Outreach and Development team from the Virtual Labs team at NITK Surathkal.



Name: Ms. Akshaya

Designation: Junior Research Fellow, NITK.

Organization: National Institute of Technology Karnataka, Surathkal, Mangaluru, India - 575025

Brief Profile about the Expert: Akshaya is currently working as Junior Research Fellow at Center for Systems Design NITK, Surathkal. She is having proficient technical skills and ability to practically demonstrate the computer solvable tasks. She is one of the key resource persons of Outreach and Development team from the Virtual Labs team at NITK Surathkal.

Description of the Event: The half a day workshop, titled “Introduction to Experiential Learning using Virtual Labs” in association with NITK Surathkal is a part of outreach of Virtual Labs, An MoE Govt. of India, to promote their adoption as a valuable tool for experiential learning. This workshop is designed to serve as a learning platform for practice-oriented subject areas. It aims to facilitate learning in engineering and sciences through experimentation in a virtual environment, allowing learners to proceed at their preferred pace, place, and time. This hands-on experience is integral to the effective utilization of these resources for virtual-remote experimentation and learning.

This workshop was organized for 5th semester CSE students and faculties. Three key resource persons from NITK outreach team with the assistance of teaching and supporting staff of CSE department imparted and demonstrated on how to use the tools and conducted the experiments on different areas covered by Virtual Labs, the experiments are designed and implemented by the esteemed and premier participating institutes

across India. Students were encouraged to explore, conduct various computer related labs of CSE and ECE streams experiments and analyze their output.

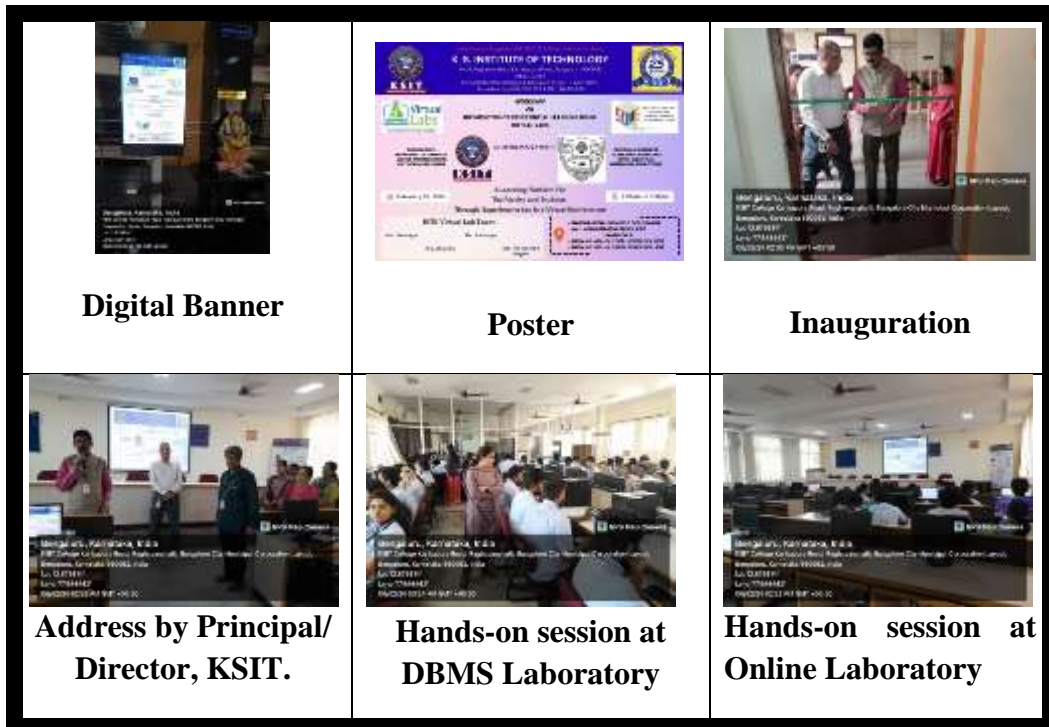
The workshop was inaugurated by Dr. K. V. A. Balaji - Chief Executive Officer K. S Group of Institution, Dr. Dilip Kumar K -Principal & Director, KSIT, Dr. Rekha B Venkatapur - Head of the Department, CS&E KSIT, Mr. Harshavardhan J.R, Associate Professor, Department of CS&E and Nodal Coordinator, KSIT, along with Ms. Vismaya M Kumar, Ms. Anusha B Salian, and Ms. Akshaya, the key resource persons from NITK. The program was attended by 5th Semester CS&E KSIT students.

Objectives / Key Highlights:

1. Access remotely to simulation-based Labs in various disciplines of Science and Engineering.
2. To enthuse students to conduct experiments by arousing their curiosity. This would help them in learning basic and advanced concepts through remote experimentation.
3. Utilize a complete Learning Management System around the Virtual Labs where the students/ teachers can avail the various tools for learning, including additional web-resources, video-lectures, animated demonstrations and self-evaluation.

Participant details - No. of Participants: 120
Students (internal/external): Internal-118
Faculty: Internal-2

Photos (Geo Tagged):



Outcomes / Benefits:

EO#	EVENT OUTCOMES
EO1	Learn basic and advanced concepts of Engineering using simulation-based labs through remote experimentations.
EO2	Utilize Virtual Labs Learning Management Systems for learning through animated demonstrations and self-evaluation.

EO-PO Mapping


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EO1	2	2	2	-	2	2	-	-	-	2	-	2	2	2
EO2	2	2	2	-	2	2	-	-	2	2	-	2	2	2
	2	2	2	-	2	2	-	-	1	2	-	2	2	2

Attachments:

1. **Communication with Resources Person**
2. **Workshop Report**
3. **Attendance Record**
4. **Feedback Form**
5. **Expenditure**



J.R.HARSHAVARDHAN
Name and Signature of
Coordinator


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

HoD CSE


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

Principal

Attachments:

1. Communication with Resource Person

2/10/24, 2:32 PM

K.S Institute Of Technology Mail - Proposal for Virtual Labs Workshop as part of Outreach Programme_reg



Harshavardhan J.R <harshavardhanjr@ksit.edu.in>

Proposal for Virtual Labs Workshop as part of Outreach Programme_reg

14 messages

SOLVE The Virtual Lab <solve@nitk.edu.in>

Tue, Jan 16, 2024 at 4:01 PM

To: harshavardhanjr@ksit.edu.in

Cc: Gangadharan K V <kvganga@nitk.edu.in>, Sheena NITK <sheena@nitk.edu.in>

Respected Sir,

Warm greetings from the Virtual Labs Team at NITK Surathkal.

As already communicated over the telephone, as part of outreach of Virtual Labs and to promote their adoption as a valuable tool for experiential learning, the NITK VLAB team is pleased to propose a Virtual Lab workshop at K S Institute of Technology. The workshop, titled “**Introduction to Experiential Learning using Virtual Labs**”, is designed to serve as a learning platform for practice-oriented subject areas. It aims to facilitate learning in engineering and sciences through experimentation in a virtual environment, allowing learners to proceed at their preferred pace, place, and time. We firmly believe that such hands-on experiences are integral to the effective utilization of these resources for virtual-remote experimentation and learning. We are enthusiastic about sharing this valuable knowledge with the faculty members and students of K S Institute of Technology.

Proposed Workshop Details:

- **Date: 6th or 7th February, 2024**
- **Duration: 1 hour 30 minutes / session**
- Sessions for the students can be taken in the lab(preferably). Labs having PCs with internet connectivity is required.
- Minimum required audience strength per session is **60**.
- Maximum of 5 resource persons from NITK Surathkal are expected to visit your institute.

Please note, one way travel expense and hospitality of the resource persons has to be taken care of by the Nodal Center. The total projected expense for one way travel is estimated to be approximately Rs. 5,000/-.

In this regard, we would like to know if you would be interested to schedule half-day workshop on Virtual Lab at your college on **6th or 7th February, 2024**. Requesting you to kindly do the needful at the earliest.

Feel free to contact us back for any queries or clarifications.

Note : The new outreach portal provides details about the ranking of each nodal center under Virtual Lab. For more information, please refer to the outreach portal available on the Virtual Lab website (vlab.co.in).

Thanks and Regards,

Outreach Team

SOLVE: The Virtual Lab@NITK
Virtual Labs Participating Institute - funded by NMEICT - MoE , Govt. of India
Centre for System Design
National Institute of Technology Karnataka, Surathkal
Mangaluru, India - 575025

Outreach Team
Mrs. Shreshtha Sr. Research Fellow | +91- 9353816729
Mrs. Vismaya Sr. Research Fellow | +91-9168708439

Phone (Office): +91 824 2473915

Participating Institute Coordinator (PIC) : Dr. K. V. Gangadharan
Institute Development Coordinator (IDC) : Dr. Pruthviraj Umesh
Institute Integration Coordinator (IIC) : Dr. Mohit P. Tahiliani

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2/10/24, 2:32 PM

K.S.Institute Of Technology Mail - Proposal for Virtual Labs Workshop as part of Outreach Programme_reg

Institute Outreach Coordinator (IOC) : Dr. Sheena



Harshavardhan J.R <harshavardhanjr@ksit.edu.in>
 To: SOLVE The Virtual Lab <solve@nitk.edu.in>
 Cc: Gangadharan K V <kvganga@nitk.edu.in>, Sheena NITK <sheena@nitk.edu.in>

Tue, Jan 16, 2024 at 10:22 PM

Thank you for the mail.
 [Quoted text hidden]

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Regards

HARSHAVARDHAN J.R
 ASSOC.PROF.
 DEPT. OF CSE, KSIT
 BENGALURU-560109

Harshavardhan J.R <harshavardhanjr@ksit.edu.in>
 To: Venkateshwara Balaji <ceo.ksigi@gmail.com>
 Cc: "Dr. REKHA B VENKATAPUR" <rekhavvenkatapur@ksit.edu.in>, T V Govindaraju <principal.ksit@gmail.com>

Tue, Jan 16, 2024 at 10:24 PM

[Quoted text hidden]
 [Quoted text hidden]

Harshavardhan J.R <harshavardhanjr@ksit.edu.in>
 To: SOLVE The Virtual Lab <solve@nitk.edu.in>

Wed, Jan 17, 2024 at 9:52 AM

Greetings from KSIT
 Good Morning Respected Sir/ Madam,
 This is in response to your valuable proposal for conduction of half-a- day workshop titled "Introduction to Experiential Learning using Virtual Labs" by NITK VLAB team for Computer Science and Engineering and Circuital branches at K.S.Institute of Technology Nodal center on 6th or 7th February, I am pleased to inform the team that the college authorities are very much interested in the said workshop at our Institute on your proposed dates.

The expected strength is around 60-100 students including both CSE and circuital branches.
 Please clarify the following in order to make suitable arrangements for smooth conduction of the workshop:
 1. Whether students from CSE and circuital branches should be clubbed or segregated?
 2. What should be the maximum strength?

Thanks in advance for your clarifications.

Once again I thank the team and I look forward to hearing from you soon.

[Quoted text hidden]
 [Quoted text hidden]

Harshavardhan J.R <harshavardhanjr@ksit.edu.in>
 To: "Dr. REKHA B VENKATAPUR" <rekhavvenkatapur@ksit.edu.in>
 Cc: T V Govindaraju <principal.ksit@gmail.com>, Venkateshwara Balaji <ceo.ksigi@gmail.com>

Wed, Jan 17, 2024 at 9:53 AM

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<https://mail.google.com/mail/u/0/?ik=fd503f4345&view=pt&search=all&permthid=thread-f1788242697026786500&siml=msg-f178824269702678650...> 2/8

2/10/24, 2:32 PM

K.S.Institute Of Technology Mail - Proposal for Virtual Labs Workshop as part of Outreach Programme_reg

Venkateshwara Balaji <ceo.ksig@gmail.com> Wed, Jan 17, 2024 at 1:09 PM
To: "Harshavardhan J.R" <harshavardhanjr@ksit.edu.in>

Can we discuss this?
[Quoted text hidden]

Harshavardhan J.R <harshavardhanjr@ksit.edu.in> Wed, Jan 17, 2024 at 1:16 PM
To: Venkateshwara Balaji <ceo.ksig@gmail.com>

Yes Sir I will meet and discuss.
For your kind information Sir,
Morning I met the Principal and discussed the same, he has given permission to organize.
[Quoted text hidden]

Harshavardhan J.R <harshavardhanjr@ksit.edu.in> Wed, Jan 17, 2024 at 2:20 PM
To: Sheena NITK <sheena@nitk.edu.in>

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

From: Harshavardhan J.R <harshavardhanjr@ksit.edu.in>
Date: Wed, Jan 17, 2024 at 9:52 AM
Subject: Re: Proposal for Virtual Labs Workshop as part of Outreach Programme_reg
[Quoted text hidden]
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[Quoted text hidden]

SOLVE The Virtual Lab <solve@nitk.edu.in> Wed, Jan 24, 2024 at 4:28 PM
To: "Harshavardhan J.R" <harshavardhanjr@ksit.edu.in>
Cc: Gangadharan K V <kvganga@nitk.edu.in>, Sheena NITK <sheena@nitk.edu.in>

Respected Sir,

We are glad to know about your acceptance of the invite to host the workshop on Virtual Labs at your institute. As communicated, NITK Virtual Lab team will be conducting a Virtual Lab Workshop, titled "Introduction to Experiential Learning using Virtual Labs" for the faculty members and students of **K S Institute of Technology, Bengaluru** on **6th February, 2024** from **2.00pm to 3.30pm**. We kindly request you to note the few points mentioned below:

- Sessions can be for one and half hours each.
- 2 parallel sessions for the faculty members and students (One session consisting of participants from **IT domain** and another session with participants from **mechanical+circuit domain** can be scheduled.
- Sessions can be conducted in the lab(preferably). **We would require a projector connected to a system with internet connectivity and computers with internet connection.**
- Minimum required audience strength per session is **60**. There is no limit with the maximum count.
- 4 resource persons would be visiting your institute.

One way travel expense and hospitality of the resource persons has to be taken care of by the Nodal Center.

Banner/poster has to be made for the workshop and should give maximum prominence to the **Virtual Labs emblem**. Kindly communicate a draft of the banner/poster to us before circulation. We are enclosing herewith the emblems that have to be included as part of the banner/poster, workshop attendance, feedback template and report format for your reference. Feedback can be collected as hardcopy or in online mode. Kindly do the needful.

Feel free to contact us in case you need any further information.

Thanking you,

Regards,

Outreach Team

<https://mail.google.com/mail/u/0/?ik=fdb34345&view=pt&search=all&permthid=thread-f1788242697026766500&siml=msg-f:178824269702676650...> 3/8

2/10/24, 2:32 PM

K.S.Institute Of Technology Mail - Proposal for Virtual Labs Workshop as part of Outreach Programme_reg

SOLVE: The Virtual Lab@NITK
Virtual Labs Participating Institute - funded by NMEICT - MoE , Govt. of India
Centre for System Design
National Institute of Technology Karnataka, Surathkal
Mangaluru, India - 575025

Outreach Team

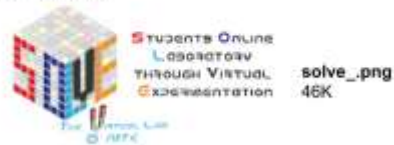
Mrs. Shreshta Sr. Research Fellow | +91- 9353816729
Mrs. Vismaya Sr. Research Fellow | +91-9188708439

Phone (Office): +91 824 2473915

Participating Institute Coordinator (PIC) : Dr. K. V. Gangadharan
Institute Development Coordinator (IDC) : Dr. Pruthviraj Umesh
Institute Integration Coordinator (IIC) : Dr. Mohit P. Tahiliani
Institute Outreach Coordinator (IOC) : Dr. Sheena



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7 attachments

<https://mail.google.com/mail/u/0/?ik=fdf34345&view=pt&search=all&permthid=thread-f:1788242697026766500&siml=msg-f:1788242697026766500...> 4/8

2/10/24, 2:32 PM

K.S.Institute Of Technology Mail - Proposal for Virtual Labs Workshop as part of Outreach Programme_reg

VlabMoE.jpg
183K

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-  ATTENDANCE RECORD.pdf
129K
-  SOLVE_FeedBackForm.docx.pdf
578K
-  Workshop Report Template.pdf
104K

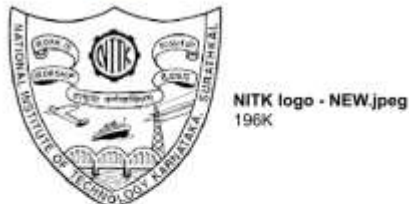
Harshavardhan J.R <harshavardhanjr@ksit.edu.in>
To: "Dr. REKHA B VENKATAPUR" <rekhabvenkatapur@ksit.edu.in>
Cc: Venkateshwara Balaji <ceo.ksji@gmail.com>, T V Govindaraju <principal.ksit@gmail.com>

Thu, Jan 25, 2024 at 9:50 AM

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

From: SOLVE The Virtual Lab <solve@nitk.edu.in>
Date: Wed, Jan 24, 2024 at 4:29 PM
Subject: Re: Proposal for Virtual Labs Workshop as part of Outreach Programme_reg
To: Harshavardhan J.R <harshavardhanjr@ksit.edu.in>
Cc: Gangadharan K V <kvganga@nitk.edu.in>, Sheena NITK <sheena@nitk.edu.in>

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7 attachments

<https://mail.google.com/mail/u/0/?ik=fd5f3f4345&view=pt&search=all&permthid=thread-f:1788242697026766500&siml=msg-f:178824269702676650...> 5/8

2/10/24, 2:32 PM

K.S.Institute Of Technology Mail - Proposal for Virtual Labs Workshop as part of Outreach Programme_reg

Good Morning

Greeting From KSIT

Respected Sir/ Madam

At the outset I would like to thank you and the NITK Virtual Lab team for conducting a Virtual Lab Workshop titled "Introduction to Experiential Learning using Virtual Labs" for the faculty members and students of **KS Institute of Technology, Bengaluru** on **6th February, 2024** from **2.00pm to 3.30pm**. Looking forward to working with the esteemed organization.

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<https://mail.google.com/mail/u/0/?ik=fd5f3f4345&view=pt&search=all&permthid=thread-f:1788242697026766500&simpl=msg-f:178824269702676650...> 8/8

2. WORKSHOP REPORT

**WORKSHOP REPORT**

NCID | Nodal Centre: *K.S. INSTITUTE OF TECHNOLOGY, B'LOURU-109.*

Workshop Date: *6/2/2024*

Workshop Type (Online/Offline): *Offline - Session 1.*

Discipline	No. of Students	No. of Faculty Members	No. of Experiments Demonstrated	Usage (No. of Students + faculty members) * No. of Experiments demonstrated
<i>CSE</i>	<i>57</i>	<i>2</i>	<i>22</i>	<i>1298</i>
TOTAL	<i>57</i>	<i>2</i>		

* NOTE: The following documents are to be submitted along with the workshop report.

1. Attendance Sheet
2. Two photographs, one of the online/offline session and one of the workshop notifications (poster/banner/flyer etc.)

Nodal Coordinator: *J.R. HARSHAVAROHAN*

System Support: *Teaching and Non-Teaching Faculties, CSE Department.*

Coordinating Team: *Department of CSE, K.S.I.T.*

J.R.H.
Nodal Coordinator
Signature

[Signature]
Head of Institute/Principal
Signature and Stamp

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

1. Send duly signed **SCANNED COPY** of the report to the Virtual Labs team.
2. Keep the **HARD COPY** with you in a Virtual Labs file for the record.

**WORKSHOP REPORT**NCID | Nodal Centre: *K.S. INSTITUTE OF TECHNOLOGY, R'LURU-109*Workshop Date: *6/2/2024*Workshop Type (Online/Offline): *Offline - Session 2*

Discipline	No. of Students	No. of Faculty Members	No. of Experiments Demonstrated	Usage (No. of Students+faculty members) *No. of Experiments demonstrated
<i>CSE</i>	<i>61</i>	<i>2</i>	<i>20</i>	<i>1,260</i>
TOTAL	<i>61</i>	<i>2</i>		

* NOTE: The following documents are to be submitted along with the workshop report

1. Attendance Sheet
2. Two photographs, one of the online/offline session and one of the workshop notifications (poster/banner/flyer etc.)

Nodal Coordinator: *J.R. HARSHAVAROHAN*System Support: *Teaching and Non-Teaching faculties, CSE Department*Coordinating Team: *Department of CSE, K.S.I.T.*

J.R.H.
Nodal Coordinator
Signature

K. Kumar
Head of Institute/Principal
Signature and Stamp

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

1. Send duly signed SCANNED COPY of the report to the Virtual Labs team.
2. Keep the HARD COPY with you in a Virtual Labs file for the record.

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3. ATTENDANCE RECORD



Virtual
Labs

An MoE Govt of India Initiative

ATTENDANCE RECORD

Institute: K.S. INSTITUTE OF TECHNOLOGY, B'LUAR-109

Workshop Date: 6/2/2024

Workshop Type (Online/Offline): Offline.

Sl. No.	Name (in Capital letter)	Roll No.	Department
01	POOJITHA M.V	1KS21CS071	CSE
02	Spandana.M	1KS22CS415	CSE
03	Sheetal.R	1KS21CS091	CSE
04	POOJA.B	1KS21CS070	CSE
05	NAGASHREE.A	1KS21CS060	CSE
06	Shamitha.P	1KS21CS088	CSE
07	NOOR ZAHIDA	1KS21CS068	CSE
08	PRIYANKA.V.	1KS21CS074	CSE
09	Varun Sai V	1KS21CS112	CSE
10	RUSHIKESH B	1KS21CS083	CSE
11	SURESH.C	1KS21CS103	CSE
12	Ravi Tej.K	1KS21CS087	CSE
13	Ashwina.B.N	1KS22CS402	CSE
14	Lakshmeesh.M.V	1KS22CS406	CSE
15	YASHAS.D.GOWDA	1KS21CS117	CSE
16	SUMAN B.S.	1KS22CS079	CSE
17	NAGADARSHAN RP	1KS21CS063	CSE
18	VIBHA GOVIN.S	1KS21CS113	CSE
19	VIJETHA.S	1KS21CS114	CSE

Sl. No.	Name (in Capital letter)	Roll No.	Department
01	DHANALAKSHMI.P	1KS20CS404	CSE
02	AISHWARYA G	1KS21CS010	CSE
03	MAYA	1KS21CS060	CSE
04	Kunapatti Laasya Sree	1KS21CS052	CSE
05	Madhu Sneha Sree S.	1KS21CS055	CSE
06	HARSHITHA R	1KS21CS035	CSE
07	HARSHITHA P	1KS21CS034	CSE
08	NIDHI R.	1KS21CS120	CSE
09	ARBEENA FARHEEN	1KS22CS401	CSE
10	Ashwini	1KS21CS017	CSE
11	Archana.P	1KS21CS014	CSE
12	Kavana.N	1KS21CS048	CSE
13	L.Lavanya	1KS21CS053	CSE
14	Harshitha K M	1KS21CS033	CSE
15	ASHA. H.P	1KS21CS016	CSE
16	Soundarya K.S	1KS22CS419	CSE
17	Shivakumar.R	1KS20CS413	CSE
18	Harshitha.S	1KS21CS036	CSE
19	B.G. PRAJIAL	1KS21CS018	CSE
20	Prasanna.S	1KS21CS025	CSE
21	Abhiram.K	1KS21CS004	CSE
22	NAVEENKUMAR B	1KS22CS411	CSE
23	Kanishk E.R	1KS21CS045	CSE
24	Charishma.A.	1KS21CS022	CSE
25	Harithika V	1KS21CS039	CSE
26	Jibani.V.G	1KS21CS040	CSE
27	Ananya Prasad	1KS21CS012	CSE
28	Bhanu.B	1KS21CS020	CSE
29	Iman Ghosai	1KS21CS041	CSE
30	Mausam Kumar	1KS21CS059	CSE



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ATTENDANCE RECORD

Institute: K.S. INSTITUTE OF TECHNOLOGY, B'LRU-109

Workshop Date: 6/2/2024

Workshop Type (Online/Offline): offline.

Sl. No.	Name (in Capital letter)	Roll No.	Department
1	KEERTHIKA.S	1KS21CS050	CSE
2	DEEPTHI A.B	1KS21CS026	CSE
3	ADITHI S REDDY	1KS21CS007	CSE
4	ADITHI R	1KS21CS006	CSE
5	JAHNAVI.P	1KS21CS042	CSE
6	KARTHIK.H.N	1KS21CS046	CSE
7	ADITYA.V.	1KS21CS018	CSE
8	VAIBHAV NAYAK	1KS21CS054	CSE
9	Arthan M Gowda	1KS21CS015	CSE
10	Arijun Bhanadwaj	1KS21CS019	CSE
11	Gopala Krishna V	1KS21CS031	CSE
12	DHRUTHI UMESH.S	1KS21CS027	CSE
13	GAANA.S	1KS21CS029	CSE
14	AKSHAY VIVEKANANDA V	1KS21CS011	CSE
15	ABHIRAM YS	1KS21CS005	CSE
16	Gagan Shivanna	1KS21CS030	CSE
17	Guru Prasad Y.S	1KS21CS032	CSE
18	Abhibha.V	1KS21CS003	CSE
19	Hemanth kumar.V	1KS21CS038	CSE

Sl. No.	Name (in Capital letter)	Roll No.	Department
20.	SWARUP R KOWSHIK	1KS21CS105	CSE
21.	SANTHOSH K.A	1KS21CS087	CSE
22	RASHMI B. PHULARI	1KS21CS079	CSE
23	NAREN RAKSHITH K.V	1KS21CS065	CSE
24	N.SHIVSARAN	1KS21CS066	CSE
25	SRINIDHI M	1KS21CS098	CSE
26	POOJITHA R	1KS21CS072	CSE
27	REDDY TEJASWINI A	1KS21CS082	CSE
28	UJWAL M.L	1KS21CS107	CSE
29	RAVEESH PRASAD M	1KS21CS080	CSE
30.	SHEETAL NAIK	1KS21CS089	CSE
31.	SHANDA KUMAR H S	1KS21CS095	CSE
32.	Soujanya N	1KS21CS097	CSE
33.	Shruthi G	1KS21CS090	CSE
34	Ruthu M.R	1KS21CS084	CSE
35.	Sindhu Megha	1KS21CS094	CSE
36	VM Tejus	1KS21CS108	CSE
37	OMAR A.M	1KS21CS069	CSE
38	RAKSHITHAD.H	1KS21CS070	CSE
39	MONIKA D	1KS21CS061	CSE
40	SUNIDHI P.	1KS21CS102	CSE
41	VISHAL KAMAN	1KS21CS116	CSE
42	SAMRAT SINGH	1KS21CS086	CSE
43	SHOEB AHMED	1KS21CS092	CSE
44	SAGAR S.N	1KS21CS085	CSE
45	ABHISHEK S	1KS22CS400	CSE
46	Shreyas C	1KS21CS093	CSE
47	N Vidyasagar	1KS21CS062	CSE
48	Harsha R.	1KS21CS076	CSE

Sl. No.	Name (in Capital letter)	Roll No.	Department
49	NIMHIL KV	1KS21CS067	CSE
50	VILAS .V	1KS21CS115	CSE
51	SUMUKHA.S.BHARADWAJ	1KS21CS101	CSE
52	MANOHARI.S	1KS22CS409	CSE
53	TEJASHREE GOWDA Y.K	1KS21CS106	CSE
54	VANISHREE	1KS21CS110	CSE
55	VARSHA.H.R	1KS21CS111	CSE
56	SUMEDHA.R	1KS21CS100	CSE
57	R. AISHWARYA	1KS21CS075	CSE
58	LAYA.R	1KS22CS407	CSE
59	RAKSHITA G.S	1KS21CS077	CSE
60	VEDASHREE.S	1KS22CS416	CSE
61	VAISHALI BHOSLE	1KS21CS109	CSE


S.A.H. (J.L. PARSHARATHAN)
Nodal Coordinator
Signature

Head of Institute/ Principal
Signature
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.

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
4. FEEDBACK FORM

1KS21CS025



SOLVE

The Virtual Lab @ NITK Surathkal, Funded by NME-ICT, MHRD
NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL
P.O. SRINIVASNAGAR, MANGALORE - 575 025



FEEDBACK FORM

Date: 06/02/2024

Name of the Student/ Faculty: Parehan.S

Institute Name & Branch: KSIT CSE

Name of the Virtual Labs Visited: Data Structures 1

Name of the simulation/experiments performed: STACK, LINKED LIST, Data structures
Sorting, Trees, searching

1. Please tell your agreement with the following statements

	Excellent	VGood	Good	Average	Poor
a. To what degree was the actual lab environment simulated	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. The theory and procedure were found to be helpful	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. The results of simulation were easily interpretable	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

2. How helpful do you feel the system is?

It was very useful !
Thank you.

3. Please answer the following questions

a. Did you get the feel of "actual lab" while performing the simulation/experiments?	✓ Y/N
b. Did you read the theory-procedure before performing the simulation/experiments?	✓ Y/N
c. Could you conduct the simulation/experiment successfully?	✓ Y/N
d. Could you compare your results with the given typical results in explore?	✓ Y/N
e. Do you think performing experiments through virtual labs are more challenging than the real lab experiments?	Y/N
f. Do you think doing experiments through a virtual lab gives scope for more innovative and creative research work?	Y/N

Page 1 of 2

4. Specify problem/difficulties you faced while performing the simulation/experiments

Nothing
It was very good


5. Give the most interesting thing about the simulation/experiments.

The Exercise part which we performed on our own was the most interesting thing

6. Any other feedback


None.
Thank you.

1KS21CS095



SOLVE

The Virtual Lab @ NITK Surathkal, Funded by NME-ICT, MHRD
 NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL
 P.O. SRINIVASNAGAR, MANGALORE - 575 025



FEEDBACK FORM Date: 6-2-20

Name of the Student/ Faculty *S.Hanumanth H.S.*

Institute Name & Branch *K.S.I.T., Computer Science & Engineering*

Name of the Virtual Labs Visited *CSE, DC*

Name of the simulation/experiments performed *Data Structure-1, Computer programming lab*

1. Please tell your agreement with the following statements

	Excellent	VGood	Good	Average	Poor
a. To what degree was the actual lab environment simulated	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. The theory and procedure were found to be helpful	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. The results of simulation were easily interpretable	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

2. How helpful do you feel the system is?

It is more knowledge for beginners.

3. Please answer the following questions

a. Did you get the feel of "actual lab" while performing the simulation/experiments?	✓ Y/N
b. Did you read the theory-procedure before performing the simulation/experiments?	✓ Y/N
c. Could you conduct the simulation/experiment successfully?	✓ Y/N
d. Could you compare your results with the given typical results in explore?	✓ Y/N
e. Do you think performing experiments through virtual labs are more challenging than the real lab experiments?	Y/N ✓
f. Do you think doing experiments through a virtual lab gives scope for more innovative and creative research work?	Y/N ✓

Page 1 of 2

4. Specify problem/difficulties you faced while performing the simulation/experiments

→ No difficulties.

5. Give the most interesting thing about the simulation/experiments.

Linked list separation of Queue & stacks
Real time application of Stack & Queues.
Real-time call by reference & call by value.

6. Any other feedback

If more branched topics are covered then it would be a great solution.

5. EXPENDITURE



K. S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560109
 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Form No IQAC/1 (a)

Date: 07-02-2024

Event Expenditure

Academic Year: 2023-2024

To
 The Director/Principal,
 KSIT, Bengaluru

Subject: Expenditures for Workshop on "Introduction to Experiential Learning using Virtual Labs" at online lab Room No. 408, New Block and DBMS Lab, Room No. 303, Old Block.

Through: HoD (Department of Computer Science and Engineering)

Respected Sir,


The department of Computer Science and Engineering in association with NITK VLAB, Surathkal, Mangaluru, conducted a workshop on "Introduction to Experiential Learning using Virtual Labs" for Faculty and Students of 5th semester CSE on 06-02-2024. Two parallel sessions were conducted by three resource people of NITK VLAB.


Expenditure of the event:

EXPENDITURE			
Sl. No	Particulars	Quantity	Amount in Rs
1.	Poster, Banner	6,2	840 ✓
2.	Flower Bouquet, Rose Stalk	3, 4	380 ✓
3.	Ribbon Tape	1	50 ✓
4.	Meal (South Indian) for resource persons	4	403 ✓
5.	Water Bottle for resource persons	6	60 ✓
6.	Vegetable Puff for resource persons	4	80 ✓
7.	Travel Expenses for resource persons	-	5000 ✓
	Total		6813

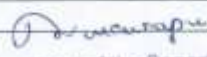

I request you to sanction the Expenditure amount.

Thanking You,
 Yours Faithfully,


 Event Coordinator


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


 Principal/Director

Invoice						
Pruthvi Gifts Galleris						
(Printing, Stationery & Office Solutions)						
#6, 4th Main, Anehalli, Opp. Malnad Residency, Uttarahalli Hobli, Bengaluru-56 / E-mail : pruthvee@gmail.com						
M/s <u>The Principal</u> <u>M.S.T. CS Dept, Bldg</u>			Date: <u>05-2-24</u>	Invoice No.: <u>126</u>		
GSTIN _____			State: Karnataka	Ph: 74838 42545		
State _____ State Code _____			Code: 29	Date of Supply: _____		
			Place of Supply: _____			
			Delivery at: _____			
Sl. No.	PARTICULARS	HSN CODE	QTY	@Rate Unit	Amount	
					Rs.	Paise
①	Posters	4820	6	20	120	
②	Banners	11	2	360	720	
 Head of the Department Dept. of Computer Science & Engg K.S. Institute of Technology Bengaluru -560 109						
Recipient's Name & Signature <u>Eight</u> <u>Hundred and twenty</u> <u>only</u>			SUB TOTAL		840	
			IGST @			
			CGST @			
			SGST @			
			OTHERES			
			GRAND TOTAL		840	
Taxes is Payable under reverse charge for the supply _____		Bank Details		For Pruthvi Gifts Galleris  Authorised Signatory		

45

06/02/2024

Rose = 60k = 3

Rs = 100

Total = 300

AND

Rose = 4

Rs = 20

Total = 80

7022403898

class

Signature
Head of the Department
Inst of Computer Science &
K.S. Institute of Techno-
Bangalore - 560 109

Signature
8/2/24








CASH BILL

Sri Venkateshwara Iyengar's Bakery
 Raghuvanahalli Gate, Opp. Y.D. College, Thaiyaghattapura Post,
 Kanakapura Main Road, Bangalore - 560 062.

No. **1276** Date: 6/2/24

To _____

Sl. No.	Particulars	Qty	Rate	Amount	
				Rs.	Ps
	 Head of the Department Dept. of Computer Science & Engg K.S. Institute of Technology Bengaluru - 560 109	4	80		
	 8/2/24				
	TOTAL				

For Sri Venkateshwara Iyengar's Bakery

 Signature





K.S. INSTITUTE OF TECHNOLOGY, BANGALORE – 560109

“Unlock your Global Potential -Study Abroad”



Date of Conduction: 16th November 2023

Venue: Mechanical Seminar Hall

Time: 2 PM to 3PM

Duration: 1 Hour

Sponsoring Bodies / Associating Organization: KSIT-ISTE, IEI,IEEE,IETE committee

Expert Details–Name: Mr.Kiran

Designation: Managing Director,Edumirchi

Edumirchi Study Abroad is a leading education consultancy firm located in the vibrant city of Bangalore, India. With over 20 years of collective experience, we specialize in offering comprehensive and personalized services to aspiring students looking to pursue their higher education dreams abroad. Our mission is to guide and empower students on their academic journey, making their dreams of studying in prestigious institutions across the USA, UK, Canada, Australia, and France a reality.

Description of the Event:

A talk on **“Study Abroad”** was conducted on 16th November 2023 by KSIT-ISTE ,IETE,IEEE and IEI committee in association with Edumirchi at K S Institute of Technology, Bangalore. Mr.Kiran ,Managing Director of Edu Mirchi was invited as a resource person. Mrs. Sangeetha V, Assistant Professor, Department of Electronics and Communication Engineering given welcome address before the attendees.

The session was delivered by Mr.Kiran. He spoke about the various services offered by EduMirchi.Their services are 1. Student Profile Assessment: We understand that every student is unique. The dedicated team assesses each student's academic background, career aspirations, and personal preferences to tailor a personalized educational roadmap.

2. College and Course Suggesting: Leveraging their extensive knowledge and global network, he suggested colleges and courses that align with each student's goals, ensuring the best possible educational fit.

3. Countries of Expertise: Their specialized in guiding students to institutions in the USA, UK, Canada and France, providing in-depth insights into the educational landscapes of these countries.

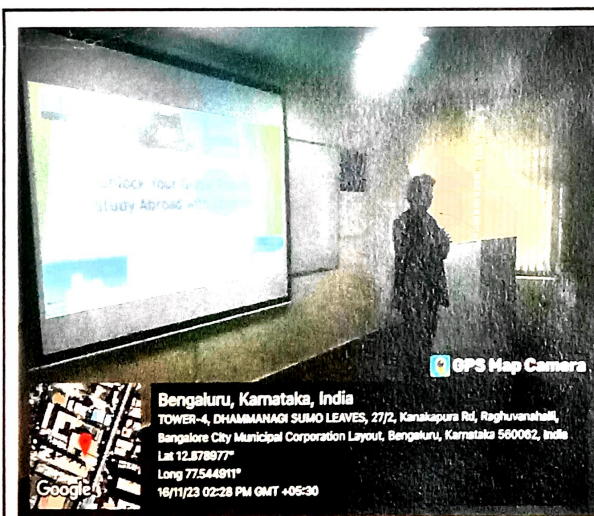
4. Experienced Team: The team comprises seasoned professionals with a cumulative experience of 20 years in career counselling and university guidance. They have distinct teams dedicated to career counselling, university admissions, documentation, and visa guidance, ensuring a holistic and streamlined approach.

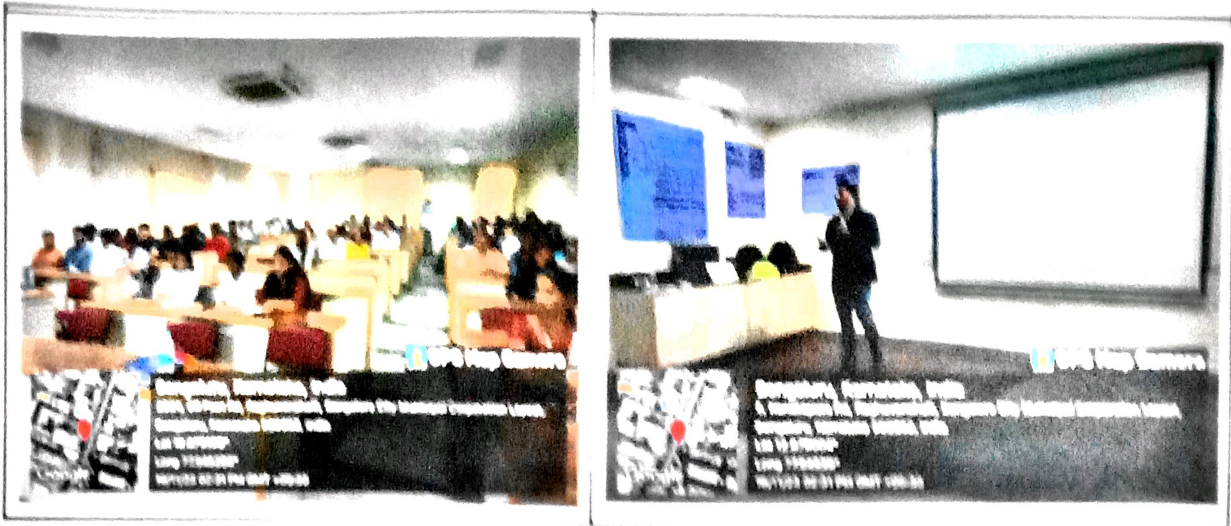
He also briefed about why to choose their company and explained the following services offered by their company: Personalized Approach, Global Network, Excellence, End-to-End Support, Education Loan Scholarships.

The event concluded with a vote of thanks .Students shared an overwhelming feedback and got an idea for the study abroad related queries. We would like to thank the Management, CEO and Principal for giving us the opportunity to address the students.

Participant details - No. of Participants: 90 students of Final year from various Departments.

Photos:





Outcomes/ Benefits:

- Students gained a knowledge on study Abroad related details.
- The understood the advantages of higher education and how to get through with Edu Mirchi.

CO/PO&PSO mapping

CO/PO&PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
						1			2	2		2		

V. S. P
Coordinator Sign

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H011

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



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU – 560109
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Organised by
KSIT-IEI STUDENT CHAPTER



Event Name: Seminar on "Exploring Opportunities Studying Abroad"

Date of Conduction: 06/12/2023

Venue: ECE Seminar Hall

Time: 11:30 AM to 1 PM

Duration: 1hr 30mins

Associating Organization:



Expert Details:

1. **Mr. Pratik**, Experienced Operations member with over 7+years of experience in Financials, EdTech and Overseas Education. Excellent reputation for resolving problems, improving customer satisfaction, and driving overall operational improvements. Facilitator by IIBF Indian Institute of Banking and Finance
2. **Mr. Zameer**, Certified International Educational consultant with 5+ years of Consulting experience

Participant details - No. of Participants: 84 Students and 3 Faculties

Description:

GoStudy is an Educational Consultancy started in 2008. GoStudy is headquartered in Chennai; with offices in Cochin, Coimbatore, Bangalore, Hyderabad, Pune, Mumbai, Delhi, Trivandrum. Over the years, the company has developed itself and has become a pioneer in education. GoStudy experts specialize in providing professional and free counseling services to Indian students for their higher education.

Mr. Zameer started with introductory on each and every student. He spoke about the importance of pursuing higher studies in abroad. He shared information regarding admission process like detailed profiling of a student, program selection, university shortlisting, SOP/LOR/Resume/Admission Essay Assistance, Application Filling, Follow-up with Institutions for Admit Letters. He gave detailed information and reason on picking the right university or college and right country for studies. He displayed formats how the students fill out the application form correctly, such that there are no errors when applying for the course and visa.





Mr. Pratik started with quote “The cost of Studying in Overseas for International Students is a considerable investment; every step has to be taken with lots of precautions”. He spoke about financial related like getting education loan, visa related process. He spoke about accommodation and travel assistance.



Students asked few doubts to the experts and it has been cleared on spot with a clear explanation. The contact details had been shared to the students.



CO/PO&PSO mapping:

CO/PO&PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
	-	-	-	-	-	-	2	2	-	2	2	-	-	-
	-	-	-	-	-	-	2	2	-	2	2	-	-	-

Signature of Coordinator

Signature of HOD