



K. S. GROUP OF INSTITUTIONS

K. S. INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to VTU)

#14, Raghuvanahalli, Kanakapura Road, Bengaluru - 560109



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FDP on "Internet of Things: Think Smart- Connect Smarter"



Date of Conduction: 28th and 29th July 2025

Venue: ADE laboratory, 3rd Floor

Time: 9:30AM – 4:00 PM

Duration: 12 Hours



The Management, CEO, Principal & Staff
Cordially invite you for the Inaugural Function of
Two Days FDP on

Internet of Things (IoT)

Organized by Department of CSE

on 28th July at 9.30 am in

ADE Laboratory, KSIT

RESOURCE PERSONS

Mr. SREEDHARA REDDY
Technical Engineer
IoTIT Solutions

Mr.KOTA BALU KOWSHAL
Embedded IoT Engineer
IoTIT Solutions

Will Grace the Occasion:

Dr. Dilip Kumar K
Principal & Director

Mr. Vinshas Gadu
Mrs. Sneha K
FDP Coordinators

Dr. Kishu S Venkatapur
Prof & Head, CSE Department

Management Committee

Sr. R. RajagopalNaidu
President
Dr.M. RukmangadaNaidu
VicePresident
Sri.B. LokanadhaNaidu
VicePresident
Sri. R. LaxmiShankarRao
Hon.Secretary
Sri. V. RajendraNaidu
Joint-Secretary
Sri. S. VenugopalNaidu
Joint-Secretary
Sri. T. NeerajakshuluNaidu
Treasurer
Sri. M. Yogamurthy
InternalAuditor
Sri. M. Sudhakar
Chairman, LegalCell
Sri. N.M. Krishnamurthy
Chairman, FinanceCommittee
Sri. A. V. Nagaraj
Chairman, BuildingCommittee
Sri. N. KrishnaNaidu
Chairman, HostelCommittee
Sri. D. JagadishKumar
Chairman, TransportCommittee
Sri. T. N. Manjunath
Chairman, EnvironmentCommittee
Sri. G. RamanaBabu
Director
Sri. G. V. Ramesh
Director
Sri. V. RameshKumar
Director
Sri. J. M. ChandraShekar(Babu)
Director
Sri. P. PrabhakarNaidu
Director

Academics Advisory Board

Dr. H. P. Kincha
Chairman
Dr. R. N. BalasubramanyaMurthy
Member
Dr. Y. N. Srikanth
Member
Dr. ShyamVasudevaRao
Member
Dr. K. V. A. Balaji
Chief Executive Officer

Expert Details – with photo



Name: **Sreedhara Reddy**
Designation: **Technical Engineer**
Organization: **IobiT Solutions**
Place: **Bangalore**

Brief Profile about the Expert:

Currently working as a **Technical Engineer** at **IobiT Solutions** (since July 2023), with hands-on experience in **IoT development and technical training** across academic and industrial sectors. His areas of expertise are Internet of Things (IoT) using **ESP32** and **Embedded C**, IoT using **Raspberry Pi** and **Python**, **LoRaWAN Infrastructure Development**.

Educational Background:

- **B.Tech in Computer Science Engineering** (2019–2023) from RYMEC, Ballari, Karnataka
- **Certified Embedded Engineer** from Emertxe Training Institute, Bengaluru



Name: **Kota Balu Kowshal**
Designation: **Embedded IoT Engineer**
Organization: **IobiT Solutions**
Place: **Bangalore**

Brief Profile about the Expert:

An enthusiastic and skilled **Embedded IoT Engineer**, currently working at **IobiT Solutions** since July 2025. Demonstrates a strong foundation in embedded systems and IoT applications, with hands-on experience in both development and training.

Educational Background:

- **B.Tech in Electrical and Electronics Engineering (EEE)** *Malla Reddy Engineering College, Hyderabad, Telangana* (2020–2023)
- **Advanced Certification Program on Embedded Systems** – *Skyyskill Academy*
- **Post-Graduate Program on Hybrid Electric Vehicles** – *Skyyskill Academy*

Description of the Event:

The 2-day IoT hands-on workshop is designed to introduce participants to the fundamentals of the Internet of Things using the Arduino UNO and ESP32 platforms, supported by a comprehensive sensor and actuator kit. The program blends essential theory with practical, project-oriented learning. Participants will gain direct experience with embedded systems, sensor interfacing, real-time data acquisition, and IoT application development, building confidence and competence in both hardware and software aspects.

Objectives / Key Highlights:

The primary objective is to provide participants with hands-on exposure to IoT concepts, covering device setup, sensor and actuator integration.

- Understand the basics of Arduino UNO and ESP32 microcontroller platforms and their differences.
- Interface and program a variety of sensors (e.g., temperature, humidity, gas, soil moisture, pH, ultrasonic) and actuators (e.g., relay, buzzer, LEDs).
- Develop and debug basic to advanced IoT projects, including smart environmental monitoring, automation, and data-driven applications.
- Gain experience in reading sensor data, controlling hardware outputs, and sending data using IoT protocols.

Participant details – 25 Faculties

Schedule:

Day & Date	9.30 A.M. – 1.00 P.M.		Break	2.00 P.M. – 4.00 P.M.	
28-07-2025 Monday	Inaugural Function (9:30 A.M.)	IoT Overview, Kit Introduction, Safety, Installing IDEs (10:00 AM- 1:00 PM)			First Program (LED), Digital/Analog Input-Output, Serial Monitor Usage Sensor Interfacing: DHT22, LDR, IR Smart Streetlight & Combined Sensor-Actuator Experiments
29-07-2025 Tuesday	Advanced Sensors: BMP180, Soil Moisture, MQ135, pH Working with Displays and Keypads, User Interface Hardware Actuator Control: Relays, Buzzer, RGB LED, Project Consolidation			IoT Cloud Demo (ESP32 WiFi), Weather Station Project (2:00 PM- 3:30 PM)	Valedictory (3:30 PM- 4:00 PM)

Photos (Geo Tagged):





Video-URL (if any): No
 Outcomes / Benefits:

- **Practical Expertise** – Gain hands-on experience in working with Arduino, ESP32, and sensor-based systems.
- **Enhanced Problem-Solving Skills** – Learn to design, debug, and implement embedded solutions for real-world applications.
- **IoT & Automation Proficiency** – Develop a foundational understanding of Internet of Things (IoT) applications.
- **Project-Based Learning** – Acquire skills to build functional prototypes for innovative projects.
- **Research Opportunities** – Open doors to opportunities in electronics, embedded systems, and automation industries

EO#	EVENT OUTCOMES
EO1	Facilities gained Hands-on Proficiency in Embedded Systems, practical experience in programming Arduino & ESP32, interfacing sensors, and controlling actuators for real-world applications.
EO2	Understanding of IoT & Automation Concepts to develop foundational knowledge of IoT applications, data acquisition, and automation using embedded devices.
EO3	Project Development & Innovation Skills equipped to design and implement their own embedded projects, fostering creativity and problem-solving for research and entrepreneurial ventures.

PO1: Science and engineering Knowledge PO2: Problem Analysis PO3: Design & Development PO4: Investigations of Complex Problems PO5: Modern Tool Usage PO6: Engineer & Society PSO1: Ability to understand, analyze 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.	PO7: Environment and Sustainability PO8: Ethics PO9: Individual & Team Work PO10: Communication PO11: Project Management & Finance PO12: Lifelong Learning PSO2: Ability to use Computation Skills and apply software knowledge to develop effective solutions and data to address real world challenges.
---	---

EO-PO/PSO mapping

EO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
EO1	3	3	3	-	3	2	-	-	2		-	2	2	2
EO2	3	2	2	-	3	2	-	-	2		-	2	2	2
EO3	2	3	3	-	3	2	-	-	2		-	2	2	2
	2.66	2.66	2.66		3	2			2			2	2	2

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

PO's Attained: PO1, PO2, PO3, PO5, PO6, PO9, PO12

PSO's Attained: PSO1, PSO2

Number of Participants Registered for the FDP:

SLNO	NAME	DEPARTMENT
1	Dr.SAHANA SALAGARE	AI&ML
2	CHAITRA Y R	AI and ML
3	Vijaya S.Eligar	AI ML
4	Sudha m	AIML
5	Renuka Patil	AIML
6	Shruthi P	CCE
7	Dr Kiran Kumar S.R	Chemistry
8	V MANJULA	Computer Science & Engineering
9	AMRITHA R	Computer Science & Engineering
10	Krishna Gudi	Computer Science & Engineering
11	Dr. Deepa . S. R	Computer Science and Design
12	ROOPA K MURTHY	COMPUTER SCIENCE AND DESIGN
13	SATHYA SHEELA D	COMPUTER SCIENCE AND DESIGN
14	Padmini.C	Computer science and engg
15	VISHVA KIRAN R C	Computer Science and Engineering
16	VIDYASRE N	Computer science and engineering
17	Jayashubha J	Computer Science and Engineering
18	Mahadeva Prasad H M	Computer Science and Engineering
19	R D Vidyarani	Computer Science & Engineering

20	KODUR SRIVIDYA	Computer Science & Engineering
21	Bhagyashri	Computer Science & Engineering
22	Dr. Sowbhagya M P	Computer Science & Engineering
23	Hamsa N S	Computer Science & Engineering
24	Bhagyashri	Computer Science & Engineering
25	Bhagyashri Kulkarni	Computer Science & Engineering
26	Rachana V Murthy	CSE - ICB
27	megha shree c	CSE-ICB
28	Rajashree M Byalal	CSE-ICB
29	Vishalinidivakar	Ece
30	Roopa Patrimath	ICB
31	VINOTH S	IoT



Mr. Krishna Gudi
Mrs. Beena K
Event Coordinator



Dr. Rekha B Venkatapur
HOD
CSE



Dr. Dilip Kumar K.
Principal
KSIT

Attachments:

1. Communication with the Resources person
2. Resources person Profile
3. Evaluation and Feedback
4. Workshop Attendance
5. Workshop Certificate
6. Budget and Expenditure Details/amount

Resources person Profile



Name: **Sreedhara Reddy**

Designation: **Technical Engineer**

Organization: **IobiT Solutions**

Place: **Bangalore**

Email: sridharreddy.cse.rymec@gmail.com

Mobile: 9972870503

Brief Profile about the Expert:

Sreedhara Reddy specializes in hardware design and embedded systems development, bringing technical expertise to most challenging projects. He is currently working as a Technical Engineer at IobiT Solutions (since July 2023), with hands-on experience in IoT development and technical training across academic and industrial sectors.

Areas of Expertise:

- Internet of Things (IoT) using **ESP32** and **Embedded C**
- IoT using **Raspberry Pi** and **Python**
- **LoRaWAN Infrastructure Development**

Training Assistant for Major Institute:

1. Four days FDP on ESP32 for IIITDM, Kurnool.
2. Three days Training on ESP32 and Arduino Uno for PESU, Bengaluru.
3. One days Training on ESP32 for BMS, Bengaluru.
4. Two days FDP on ESP32 for Presidency University, Bengaluru.
5. Two days FDP on ESP32 for BGSIT, Adichunchanagiri.
6. Two days Training on ESP32 and Arduino UNO for Mother Teresa College, Palamner.
7. Two days Training on ESP32 and Arduino UNO for NSUT, Delhi.
8. Two days Training on ESP32, Arduino UNO and Raspberry pi for CUP, Punjab.
9. Two days Training on ESP32, Arduino UNO and Raspberry pi for Sharanabasappa University, Gulbarga.
10. Two days Training on ESP32 and Arduino UNO for SMVT, Bengaluru.
11. Two days Training on ESP32 and Arduino UNO for Sai Vidya college of Engineering, Bengaluru.

Educational Background:

- **B.Tech in Computer Science Engineering** (2019–2023) from RYMEC, Ballari, Karnataka
- **Certified Embedded Engineer** from Emertxe Training Institute, Bengaluru



Name: **Kota Balu Kowshal**
Designation: **Embedded IoT Engineer**
Organization: **IobiT Solutions**
Place: **Bangalore**
Email: kotabalu121@gmail.com
Mobile: 9182632262

Brief Profile about the Expert:

Demonstrates a passion for modern embedded technologies with a blend of academic knowledge and practical application. Well-versed in both hardware interfacing and software integration within IoT ecosystems. An enthusiastic and skilled **Embedded IoT Engineer**, currently working at **IobiT Solutions** since July 2025. Demonstrates a strong foundation in embedded systems and IoT applications, with hands-on experience in both development and training.

Development & Training Experience:

- Conducted development and training sessions at **IIITDM, Kurnool** in:
 - **Internet of Things (IoT)** using **ESP32** and **Embedded C**
 - **IoT applications** using **Raspberry Pi** and **Python**

Educational Background:

- **B.Tech in Electrical and Electronics Engineering (EEE)** *Malla Reddy Engineering College, Hyderabad, Telangana (2020–2023)*
- **Advanced Certification Program on Embedded Systems** – *Skyyskill Academy*
- **Post-Graduate Program on Hybrid Electric Vehicles** – *Skyyskill Academy*

Evaluation and Feedback:

Drive link:

<https://forms.gle/aBuJ2Ja4kDGwSkCm8>

Did the session cover relevant topics?

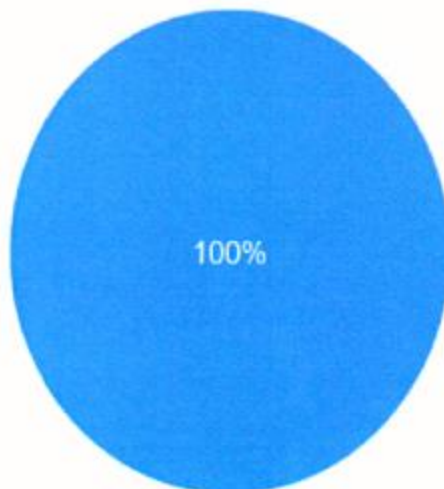
17 responses



● Yes
● No

Was the content organized to follow?

17 responses



● Yes
● No

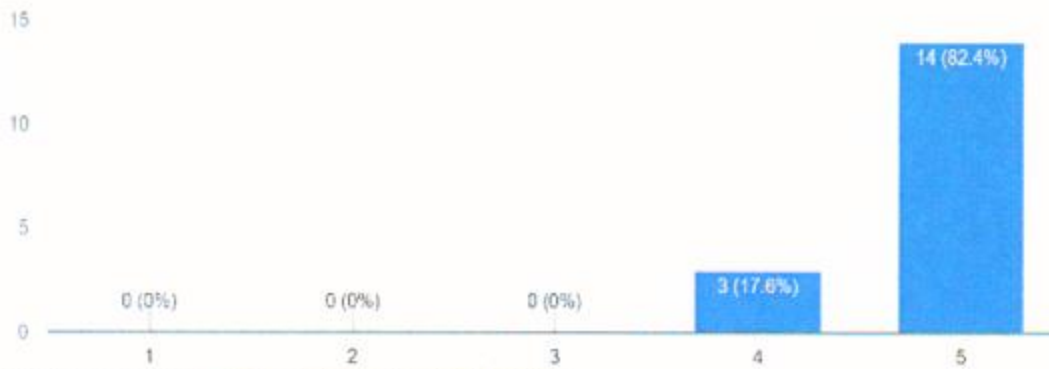
Was there an interaction during the session

17 responses



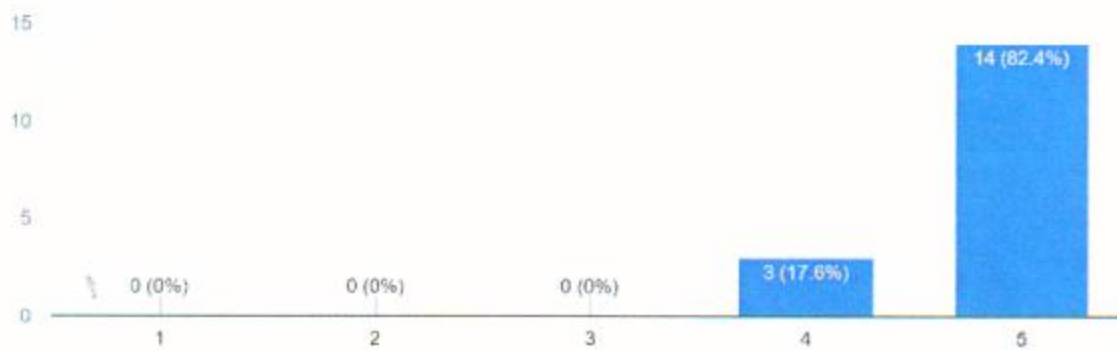
Rate the subject knowledge of the speaker?

17 responses



Rate the knowledge gained from the entire session

17 responses



Workshop Attendance:



K.S. INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGG.
Hands On FDP on " Internet of Things (IOT) "
Two Days FDP Attendance Sheet

SLNO	NAME	DEPARTMENT	28/07/2025 (M)	29/07/2025 (AS)
1	VINAYAGRE.N	CSE (KSEM)	[Signature]	[Signature]
2	Bhagyashree Kulkarni	CSE (KSEM)	[Signature]	[Signature]
3	Shruthi P	CCE (KST)	[Signature]	[Signature]
4	ROOPA K MURTHY	CSD (KST)	[Signature]	[Signature]
5	Amritha R.	CSE (KST)	[Signature]	[Signature]
6	VISHVA KIRAN.R.C.	CSE (KST)	[Signature]	[Signature]
7	R.D. VIDYARANJ	CSE (KST)	[Signature]	[Signature]
8	Kodur srindya	IE (KST)	[Signature]	[Signature]
9	Sathya sheela.D	CSD (KST)	[Signature]	[Signature]
10	Rajashree m Byalal	CSE-TOT(KST)	[Signature]	[Signature]
11	V.Manjula	CSE (KST)	[Signature]	[Signature]
12	Jayashree J	IE (KSEM)	[Signature]	[Signature]
13	Mathadeva Prasad	CSE(CEC)	[Signature]	[Signature]
14	T.NAGA JYOTHI	CCE	[Signature]	[Signature]
15	Dr. SAHANA SALAGAR	AI&ML(KST)	[Signature]	[Signature]
16	Chaitra Y.R	APML(KST)	[Signature]	[Signature]
17	Krishna Gudi	CSE (KST)	[Signature]	[Signature]
18	Dr. Ujjwalekumar Kelas	CSE (KST)	[Signature]	[Signature]
19	Kodur srindya	IE (KST)	[Signature]	[Signature]
20	T.NAGA JYOTHI	CCE(KST)	[Signature]	[Signature]
21	Kodur srindya	CCE (KST)	[Signature]	[Signature]
22	Beena.k	CSE(KST)	[Signature]	[Signature]
23				
24				
25				

[Signature]
Co-ordinator

[Signature]
HOD
Head of the Department
Dept. of Computer Science & Engg
K.S. Institute of Technology
Bengaluru - 560 103



K.S. INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGG.
Hands On FDP on " Internet of Things (IOT) "
Two Days FDP Attendance Sheet

SLNO	NAME	DEPARTMENT	29/07/2025 (M)	29/07/2025 (A)
1	Rajashree M Byatal	CSE-ICB	P. Byatal	P. Byatal
2	V. Manjula	CSE	V. Manjula	V. Manjula
3	Megha Shree C	CSE-ICB	Megha Shree C	Megha Shree C
4	Sadhya Sheela D	CSD	Sadhya Sheela D	Sadhya Sheela D
5	Kedari Sridhara	CSE (KSEIT)	Kedari Sridhara	Kedari Sridhara
6	R. D. VIDYARANI	CSE	R. D. VIDYARANI	R. D. VIDYARANI
7	Vishwakiran R C	CSE	Vishwakiran R C	Vishwakiran R C
8	Anvitha R	CSE	Anvitha R	Anvitha R
9	ROOPA K MURTHY	CSD	ROOPA K MURTHY	ROOPA K MURTHY
10	Shruthi P	CSE	Shruthi P	Shruthi P
11	Bhagyashree Kulkarni	CSE	Bhagyashree Kulkarni	Bhagyashree Kulkarni
12	Chitra Y. R	AI&ML (KSEIT)	Chitra Y. R	Chitra Y. R
13	Dr. SAHANA SALAGARE	AI&ML (KSEIT)	Dr. SAHANA SALAGARE	Dr. SAHANA SALAGARE
14	T. NAGA JYOTHI	CSE (KSEIT)	T. NAGA JYOTHI	T. NAGA JYOTHI
15	Mahadeva Prasad	CSE	Mahadeva Prasad	Mahadeva Prasad
16	Jayashubha G. H	CSE (KSEIT)	Jayashubha G. H	Jayashubha G. H
17	Keerthi Patismath	ICB	Keerthi Patismath	Keerthi Patismath
18	VIDYARE.N	CSE (KSEIT)	VIDYARE.N	VIDYARE.N
19	Krishna Gudi	CSE (KSEIT)	Krishna Gudi	Krishna Gudi
20	Tejalakar Jyoti	CSE (KSEIT)	Tejalakar Jyoti	Tejalakar Jyoti
21	Dr. Vijaykrishna Melur	CSE (KSEIT)	Dr. Vijaykrishna Melur	Dr. Vijaykrishna Melur
22	Beena K	CSE (KSEIT)	Beena K	Beena K
23				
24				
25				
26				
27				
28				
29				
30				


 Coordinator

for Sd
HOD
 Head of the Department
 Dept. of Computer Science & Engrg
 K.S. Institute of Technology
 Bangalore - 560 109

Workshop Certificate:





K.S. INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
FDP Feedback ON "Internet of Things: Think Smart- Connect Smarter"

DATE: 28/07/2025 to 29/07/2025

Timestamp	Name	E-mail	Branch	Mobile Number	Did the session cover relevant topics?	Was the content organized to follow?	Was there an interaction during the session?	Rate the subject knowledge of the speaker?	Rate the knowledge gained from the entire session
7/29/2025 11:20:32	Shruthi P	shruthip@ksit.edu.in	CCE	9061534320	Yes	Yes	Yes	4	4
7/29/2025 11:23:10	Roopa K Murthy	roopakmurthy@ksit.edu.in	CSD	8197325279	Yes	Yes	Yes	5	5
7/29/2025 11:27:22	Rajashree M Byalal	mbrajashree5@gmail.com	CSE-ICB	9449124880	Yes	Yes	Yes	5	5
7/29/2025 11:27:54	Dr. SAHANA SALAGARE	sahanasalagare@ksit.edu.in	AI&ML	9980003865	Yes	Yes	Yes	5	5
7/29/2025 11:34:14	T Nagajyothi	tnagajyothi@gmail.com	CCE	9916175576	Yes	Yes	Yes	5	4
7/29/2025 11:36:15	CHAITRA Y R	chaitraragh08@gmail.com	AI and ML	9742383707	Yes	Yes	Yes	4	5
7/29/2025 11:38:09	Megha shree c	devanshnegha750@gmail.com	CSE-ICB	6364255767	Yes	Yes	Yes	5	5
7/29/2025 11:43:34	KODUR SRIVIDYA	Kodursrividyaa@ksit.edu.in	CSE	7842795031	Yes	Yes	Yes	5	5
7/29/2025 12:23:04	Roopa Patrimath	rvpatrimath@gmail.com	ICB	9538750777	Yes	Yes	Yes	5	5
7/29/2025 12:25:28	V Manjula	manjulav@ksit.edu.in	CSE	8296807888	Yes	Yes	Yes	5	5
7/29/2025 13:46:30	VIDYASRE N	vidyagowda2225@gmail.com	CCE	7975940301	Yes	Yes	Yes	5	5
7/29/2025 13:47:08	Mahaadeva Prasad H M	mahaadevaprasad@cityengineeringcollege.ac.in	CCE	9986707074	Yes	Yes	Yes	5	5
7/29/2025 13:55:55	Sathya sheela D	sathyasheela1389@gmail.com	CCE	09886446304	Yes	Yes	Yes	4	4
7/29/2025 14:47:42	Jayashubha J	jayashubha@kssem.edu.in	CSE	09620655210	Yes	Yes	Yes	5	5
7/29/2025 14:52:28	Rajashree M Byalal	rajashreembyalal@ksit.edu.in	CSE-ICB	9449124880	Yes	Yes	Yes	5	5
7/29/2025 17:39:23	AMRITHA R	amrithan@ksit.edu.in	CSE	9980447961	Yes	Yes	Yes	5	5
7/30/2025 12:15:18	VISHVA KIRAN R C	vishvakiran@ksit.edu.in	CCE	9972372314	Yes	Yes	Yes	5	5

[Signature]
Co-ordinator

[Signature]
HOD



Dr. REKHA B VENKATAPUR <rekhabvenkatapur@ksit.edu.in>

Invitation to conduct a faculty Development

Dr. REKHA B VENKATAPUR <rekhabvenkatapur@ksit.edu.in>
To: ravi.n@tmisystems.in

Mon, Jul 21, 2025 at 2:59 PM

Respected Sir,

As per the discussions with yourself and Principal, TMS Systems is supposed to conduct 2 days FDP on Internet of Things Subject which is having a lab component. In this regard we scheduled a FDP on 25th and 26th July 2025 in our Analog and Digital Electronics Lab. There are 30 systems available in the Lab. We will make arrangements to install the required software in those systems. Please get the required accessories for the IoT kits(20 Numbers) and train the faculty - Approximately 20 Members. The hospitality will be taken care for the resource persons. Please do come and conduct the same.

--

Thanks and Regards

Dr. REKHA B VENKATAPUR
Professor & Head
Dept. of Computer Science and Engineering
K.S. Institute of Technology, Bengaluru - 560109
Member, BOS-CSE/ISE, VTU (2019-22), Belgaum
Contact Number : 9740295819

VISION :

"To create competent professionals in Computer Science and Engineering with adequate skills to drive the IT industry".

MISSION :

- Impart sound technical knowledge and quest for continuous learning.
- To equip students to furnish Computer Applications for the society through experiential learning and research with professional ethics.
- Encourage teamwork through interdisciplinary projects and evolve as leaders with social concerns.

Gmail

TMI

X

99+

Compose



Mail

Inbox

12,428

Chat

Starred

Meet

Snoozed

Sent

Drafts

130

More

Labels

Thanks and Regards

Dr. REKHA B VENKATAPUR
Professor & Head
Dept. of Computer Science and Engineering
K.S. Institute of Technology, Bengaluru - 560109
Member, BOS-CSE/ISE, VTU (2019-22), Belgaum
Contact Number : 9740295819

VISION :

"To create competent professionals in Computer Science and Engineering with adequate skills to drive the IT industry".

MISSION :

- Impart sound technical knowledge and quest for continuous learning.
- To equip students to furnish Computer Applications for the society through experiential learning and research with profer
- Encourage teamwork through interdisciplinary projects and evolve as leaders with social concerns.

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

From: **Ravi Nagarajan** <ravi.n@tmisystems.in>
Date: Mon, 21 Jul, 2025, 15:18
Subject: Re: Invitation to conduct a faculty Development
To: <rekhavenkatapur@ksit.edu.in>

Hi madam,

We are much obliged and will be conducting 2 day's of work shop .
Its always pleasure to be part of your college conducto programmes and Trainings

With regards



KSIT
K.S. INSTITUTE OF TECHNOLOGY

**K.S. INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGG.**

Hands On FDP on " Internet of Things (IOT) "

Two Days FDP Attendance Sheet

SLNO	NAME	DEPARTMENT	28/07/2025 (m)	29/07/2025 (af)
1	VIJAYASRE.N	CSE (KSSEM)	[Signature]	[Signature]
2	Bhagyaashri Kulkarni	CSE (KSSEM)	[Signature]	[Signature]
3	Shruthi P	CCE (KSIT)	[Signature]	[Signature]
4	ROOPA K MURTHY	CSD (KSIT)	[Signature]	[Signature]
5	Amritha R.	CSE (KSIT)	[Signature]	[Signature]
6	VISHVA KIRAN.R.C.	CSE (KSIT)	[Signature]	[Signature]
7	R.D. VIDYARANJAN	CSE (KSIT)	[Signature]	[Signature]
8	Kodur Srinidya	CSE (KSIT)	[Signature]	[Signature]
9	Sathya Sheela.D	CSD (KSIT)	[Signature]	[Signature]
10	Rajashree m Byalal	CSE-IOT(KSIT)	[Signature]	[Signature]
11	V.Manjula	CSE (KSIT)	[Signature]	[Signature]
12	Jayashobha J	CSE (KSSEM)	[Signature]	[Signature]
13	Mahadeva Prasad	CSE (CEC)	[Signature]	[Signature]
14	T.NAGA JYOTHI .HM	CCE	[Signature]	[Signature]
15	Dr. SAHANA SALAGARE	AI&ML(KSIT)	[Signature]	[Signature]
16	Chaitra.Y.R	AI&ML(KSIT)	[Signature]	[Signature]
17	Krishna Gudi	CSE (KSIT)	[Signature]	[Signature]
18	Dr. Udayalekshmi Melas	CSE (KSIT)	[Signature]	[Signature]
19	Kodur Srinidya	CSE (KSIT)	[Signature]	[Signature]
20	T.NAGA JYOTHI	CCE (KSIT)	[Signature]	[Signature]
21	Kodur Srinidya	CSE (KSIT)	[Signature]	[Signature]
22	Beena.k	CSE (KSIT)	[Signature]	[Signature]
23				
24				
25				

[Signature]
Co-ordinator

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



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

Hands On FDP on " Internet of Things (IOT) "

Two Days FDP Attendance Sheet

SLNO	NAME	DEPARTMENT	29/07/2025 (M)	29/07/2025 (A)
1	Rajashree M Byalal.	CSE-ICB	R M Byalal.	R M Byalal.
2	V. Manjula	CSE	V. Manjula	V. Manjula
3	Megha Sheela C	CSE-ICB	Megha	Megha
4	Gathya Sheela D	CSD	Gathya	Gathya
5	Kodur Sridhya	CSE (KSIT)	Kodur	Kodur
6	R. D. VIDYARANI	CSE	R. D. Vidya	R. D. Vidya
7	Vishwakarma R C	CSE	Vishwa	Vishwa
8	Amritha R.	CSE	Amritha	Amritha
9	ROOPA K MURTHY	CSD	Roopa	Roopa
10	Shruthi P	CSE	Shruthi	Shruthi
11	Bhagyashree Kulkarni	CSE	Bhagya	Bhagya
12	Chaitra Y.R	AI&ML (KSIT)	Chaitra	Chaitra
13	Dr. SAHANA SALAGARE	AI&ML (KSIT)	Sahana	Sahana
14	T. NAGA JYOTHI	CSE (KSIT)	T. Naga	T. Naga
15	Mahadeva Prasad	CSE	Mahadeva	Mahadeva
16	Jayashubha T. HM	CSE (KSSEM)	Jayashubha	Jayashubha
17	Roopa Patismolth	ICB	Roopa	Roopa
18	VIDYASRE.N	CSE (KSSEM)	Vidya	Vidya
19	Krishna Gudi	CSE (KSIT)	Krishna	Krishna
20	T. NAGA JYOTHI	CSE ML (KSIT)	T. Naga	T. Naga
21	Dr. Vijayalakshmi Melwal	CSE (KSIT)	Vijayalakshmi	Vijayalakshmi
22	Beena K	CSE (KSIT)	Beena	Beena
23				
24				
25				
26				
27				
28				
29				
30				

[Signature]
Co-ordinator

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