



## ***CLOUD COMPUTING : Real – World applications***

### **STUDENT COORDINATORS:**

**Chair:**PavithraR

**Treasurer:** Arun S

### **COORDINATORS**

Ms.V.Remya, IEEE SEC MTT-S Chapter Advisor

Dr.S.Brindha, IEEEESB Counsellor & Chair–SAC IEEE MAS

**Date:**11/04/2025

**Time:**7:00PM

# POSTER



Sub

## SAIRAM ENGINEERING COLLEGE

An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi  
Accredited by NBA and NAAC "A+" | An ISO 9001:2015 Certified and MHRD NIRF ranked institution  
Sai Leo Nagar, West Tambaram, Chennai - 600 044. [www.sairam.edu.in](http://www.sairam.edu.in)



Department of Electronics & Communication Engineering

# CLOUD COMPUTING: Real-World applications



SPEAKER

## Saranya D

Associate Consultant  
(ServiceNow Professional)  
Infosys limited

April

11

2025



7:00 PM



Gmeet



Scan to join

Student Coordinators

Chair: Pavithra R

Treasurer: Arun S

Event ID: SEC202504IEEEMT02

Sairam  
**RAISE**

Sairam  
**EOMS**

Sairam  
**SDG ACTION PROGRAM**

nirf  
RANKING INSTITUTIONS

ARUN  
EXCELLENT BAND

NBA  
NATIONAL BOARD  
ACCREDITATION



NAAC  
ACCREDITATION  
A+



Ms.V Remya  
Ms. S. Rajalakshmi  
Coordinators

Dr. S Brindha  
Counselor  
SEC IEEE SB

Dr. J Thamilselvi  
Prof & Head-ECE

Dr. J Raja  
Principal SEC

Dr. Sai Prakash Leo Muthu  
Chairman & CEO  
Sairam Institutions



# **Technical Seminar**

## **ORGANIZATION UNIT**

Microwave Theory and Technology Society-SBC60981R

Sri Sairam Engineering College SB–STB60981

**DATE OF EVENT:** 11<sup>th</sup> April 2025

**EVENT NAME:** CLOUD COMPUTING : Real – World applications

**TYPE OF THE EVENT:** Technical Seminar

**MODE OF EVENT:** Online

**TARGET AUDIENCE:** IEEE Members

**NUMBER OF IEEE PARTICIPANTS:** 48

**EVENT START TIME:** 7:00pm

**EVENT END TIME:** 8:00pm

## **EVENT DESCRIPTION**

The Department of Electronics and Communication Engineering, Sri Sairam Engineering College, in association with IEEE Sairam SB and IEEE MTT-S SBC, successfully conducted the event “Cloud Computing: Real-World Applications” on April 11, 2025, at 7:00 PM via Google Meet. The session featured an engaging talk by Ms. Saranya D, Associate Consultant (ServiceNow Professional) at Infosys Limited, who shared her expertise on the practical applications of cloud technologies across industries. She highlighted how cloud computing is transforming IT services, business models, and user experiences in the digital age. The event saw active participation from students, providing them with a deeper understanding of cloud platforms and their growing importance in modern tech ecosystems. Efficiently coordinated by Pavithra R (Chair) and Arun S (Treasurer), the event was well-received and served as an enriching experience for all attendees.

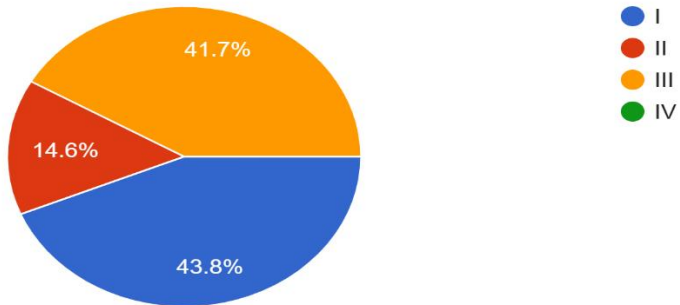
## **EVENT SUMMARY**

The webinar on “Cloud Computing: Real-World Applications” provided participants with valuable insights into the significance and impact of cloud technologies in today's digital world. Ms. Saranya D, Associate Consultant at Infosys Limited, discussed real-world use cases, emerging trends, and the role of platforms like ServiceNow in driving digital transformation. The session enhanced students' technical knowledge and industry awareness, encouraging them to explore opportunities in the cloud domain. The event concluded with an interactive Q&A session, reflecting the participants' keen interest and engagement.

# FEEDBACK ANALYSIS

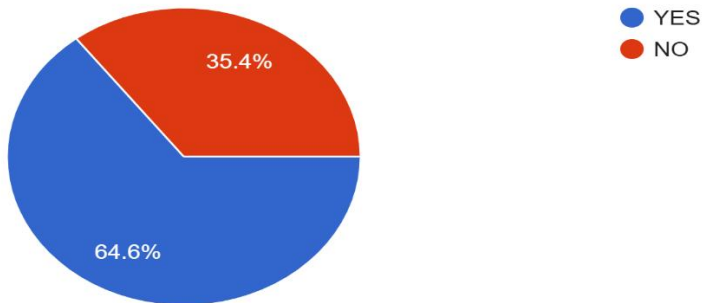
## YEAR OF STUDY:

48 responses



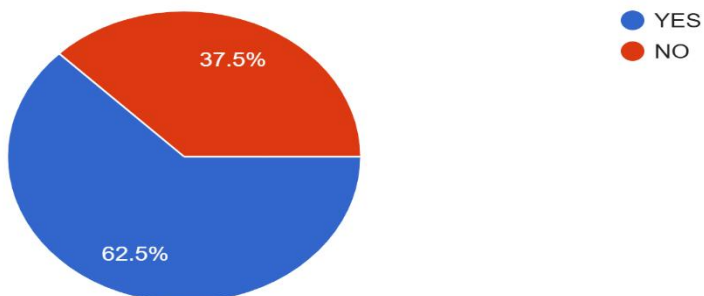
## ARE YOU INTRESTED TO JOIN IEEE MTT-S:

48 responses



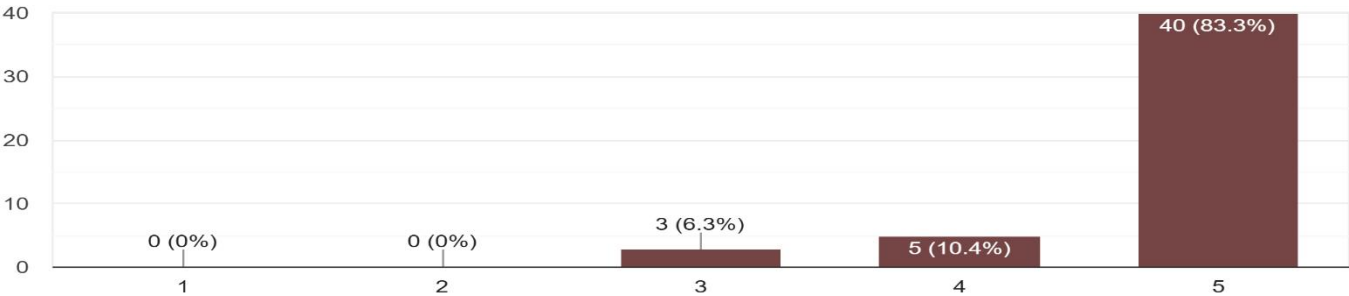
## ARE YOU A IEEE MEMBER:

48 responses



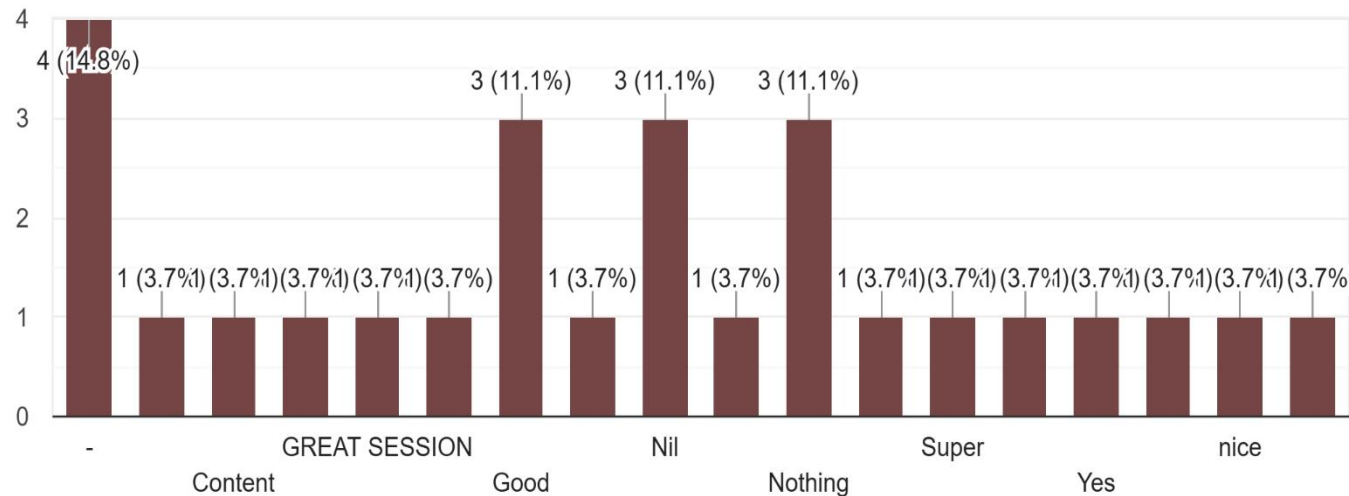
WAS THE INFORMATION DELIVERED USEFUL:

48 responses



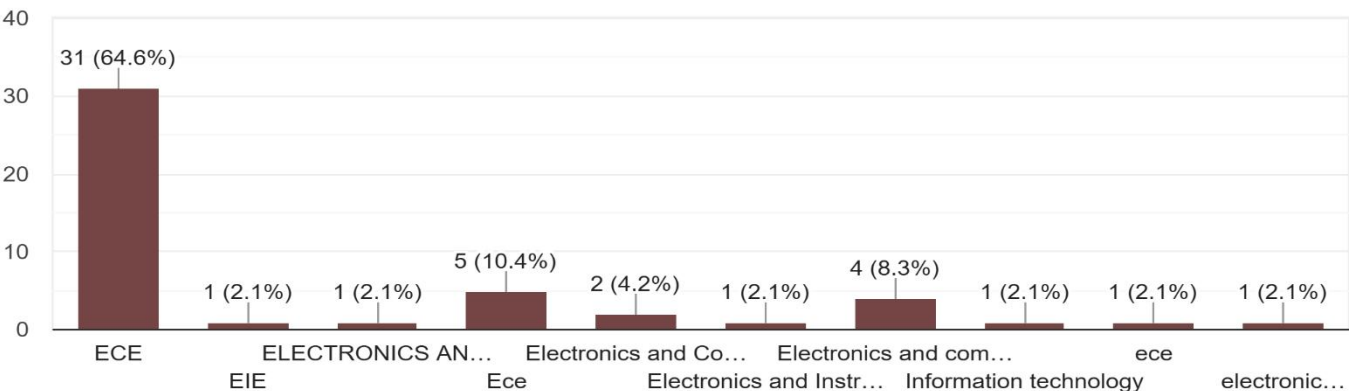
SUGGESTION FOR IMPROVEMENT:

27 responses



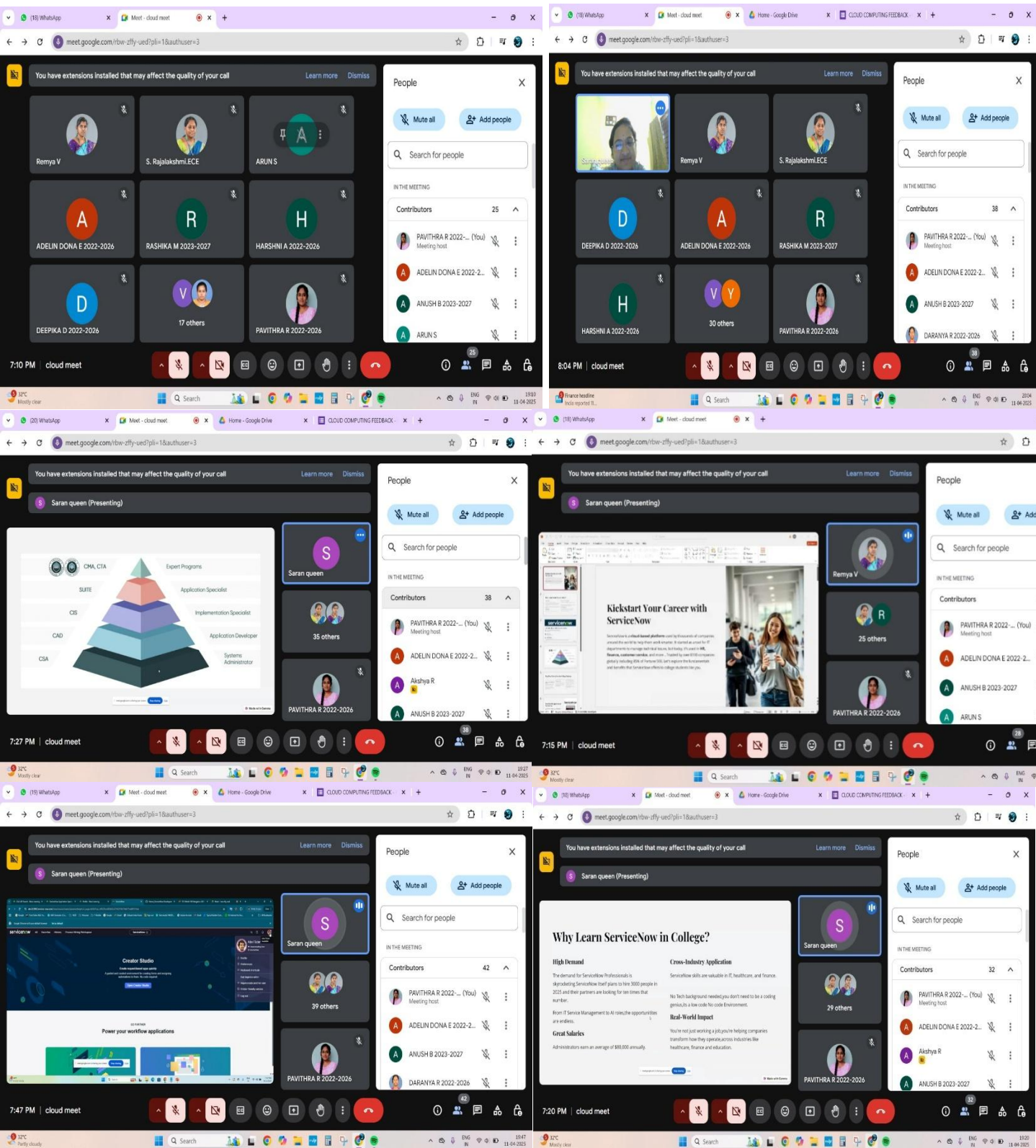
BRANCH OF STUDY

48 responses





# SESSION PHOTOS



# SOCIAL MEDIA

## **INSTAGRAM:**

[https://www.instagram.com/sec\\_ieee.sb?igsh=MWFtOHkwMnk2Y2hnNw=](https://www.instagram.com/sec_ieee.sb?igsh=MWFtOHkwMnk2Y2hnNw=)



**LINKEDIN:** <https://www.linkedin.com/company/sri-sairam->