



**Sai** **SAI RAM 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)



## **Guest Lecture**

On

**Analog Circuits :Trends and Challenges**

**Expert speaker**

**Dr.K.Mariammal**

Associate Professor

Department of Electronics Engineering

MIT Campus , Chennai

**Staff Coordinator**

Ms. Gowri Manohari R

Ms Sandhya J

Venue:VRR hall

Date:08/11/2024

Time:10 TO 12 AM

Event ID: SEC202411DEC12

## Objective of the Event :

The aim of the Guest Lecture is to provide some knowledge on Analog Circuits. The students were given an basic Knowledge on Analog Circuits which covers about Time Base Generator, understanding sampling gates and Logic Gates. Analyzed the different types of amplifiers and oscillators ,

## About the event :

The guest lecture was arranged in VRR hall at 10 AM for ECE II year over the count of 240. The event started with some basics of Analog Circuits . Analysis of basic transistor amplifier circuits and their frequency response Characteristics, feedback amplifiers, oscillators, large signal amplifiers were done which gave the students a clear picture on Analog Circuits. The resource person also carried out some problem analysis on Analog circuits which made the students to have an interactive session .The students also interacted with the resource person and clarified many doubts as possible .The session was very motivated for the students and the students also gave a very good feedback about the resource person .

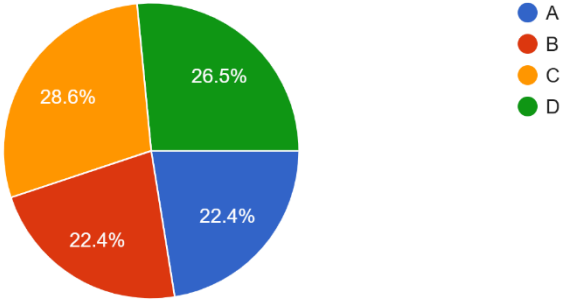






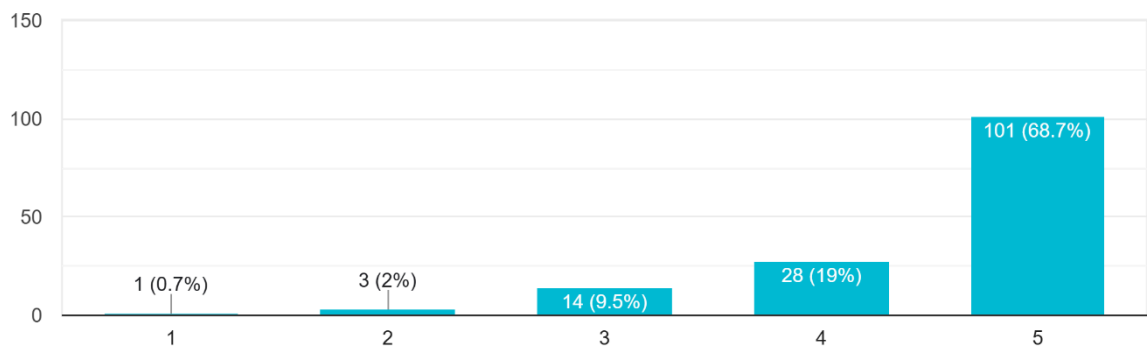
Section

147 responses



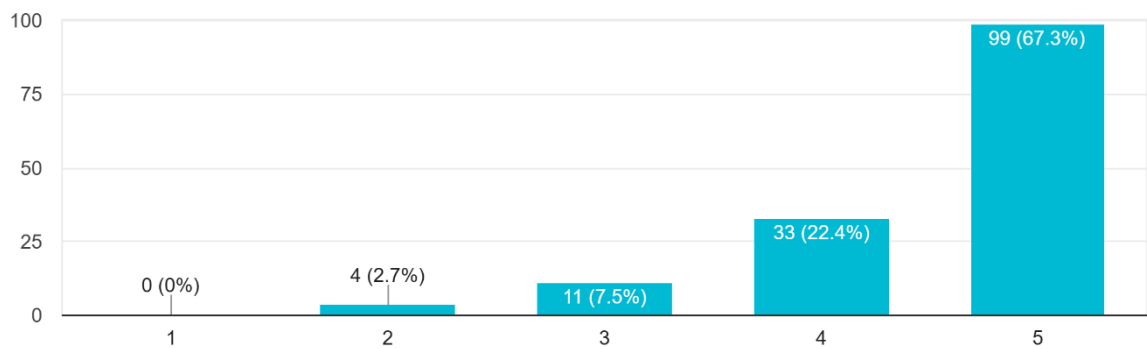
### Rate your experience about this event

147 responses



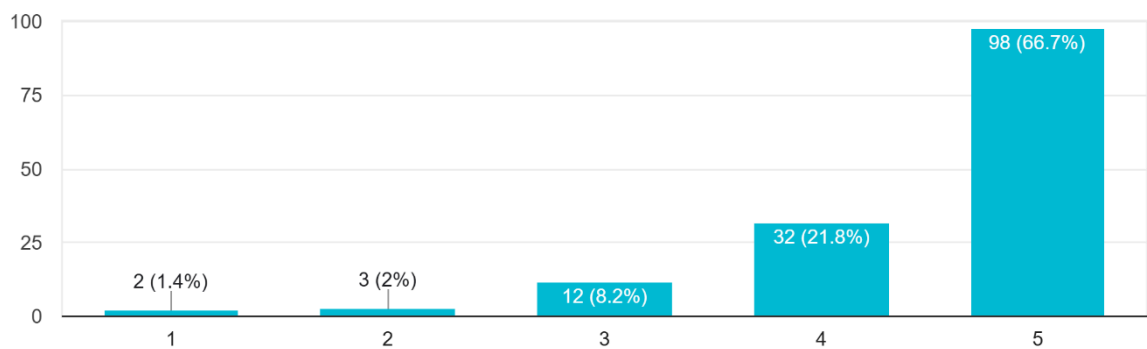
### How would you rate the overall quality of the guest lecture?

147 responses



### How effectively did the speaker communicate complex ideas?

147 responses



Do you feel more knowledgeable about analog circuits after this session?

147 responses

