



Seminar
on
Computer Network Design and Simulation

Resource person

Dr.Suresh Kumar M
Professor
Department of IT
Sri Sairam Engineering College

Student Coordinators

Kiruthika A
Deeksha R S

Event Coordinator

Dr.Sumathi K,Professor,ECE/SEC
,Mr.S. Vinoth Kumar ,AP/ECE/SEC

Date: 29.07.2024

Venue:Alpha Hall

Sri SAI RAM ENGINEERING COLLEGE
An Autonomous Institution
www.sairam.edu.in

EVENT ID: SEC202407DEC06

Department of **Electronics And Communication Engineering &**
SEC IEEE Communication Society SBC
Seminar on
COMPUTER NETWORK DESIGN AND SIMULATION
"Design. Simulate. Innovate. Network Mastery."

RESOURCE PERSON
Dr M SURESH KUMAR
Professor, Department of Information Technology
Sri Sairam Engineering College

STUDENT COORDINATORS
Kiruthika A
Diksha R S

29-07-2024 | 11am-12:30pm | Alpha Hall

Dr K SUMATHI
Mr S VINOTH KUMAR
EVENT COORDINATORS

Dr J. THAMIL SELVI
HOD/ECE

Dr. J. RAJA
PRINCIPAL

Dr. SAI PRAKASH LEOMUTHU
CHAIRMAN & CEO
SAIRAM INSTITUTIONS

About the event:

The event was organized on 29.07.2024 at Alpha Hall At 11:am .The resource person started the session by giving some knowledge on fundamental of networking concepts which was a refreshing start for the lecture.The event aimed to provide participants with fundamental knowledge of packet tracer.He also demonstrated how to develop a network in packet tracer software and also some basic routing mechanism and also some protocols associated with it .The resource person also gave some update on CCNA course and its impact in the career.

The seminar was a great success, providing valuable knowledge to the participants. The event concluded with a positive note, and the feedback received highlighted the effectiveness and quality of the sessions. The seminar not only enhanced the participants' understanding of networking

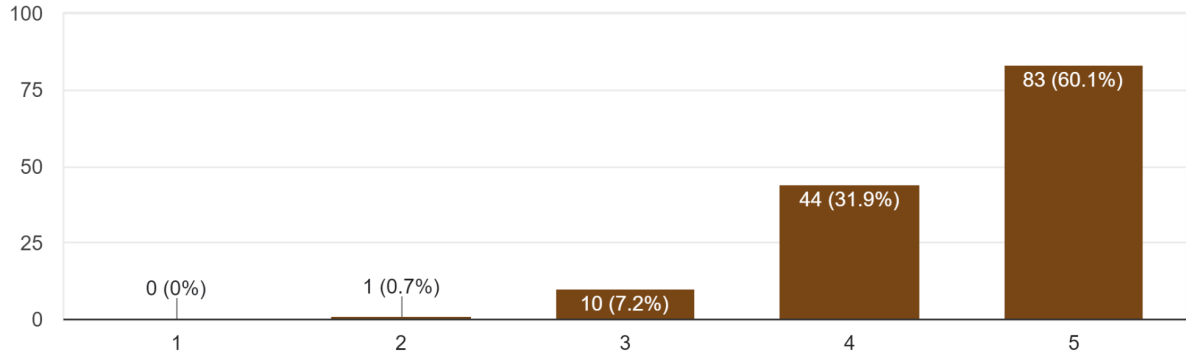
but also encouraged further exploration and learning in this field.



FEEDBACK ANALYSIS

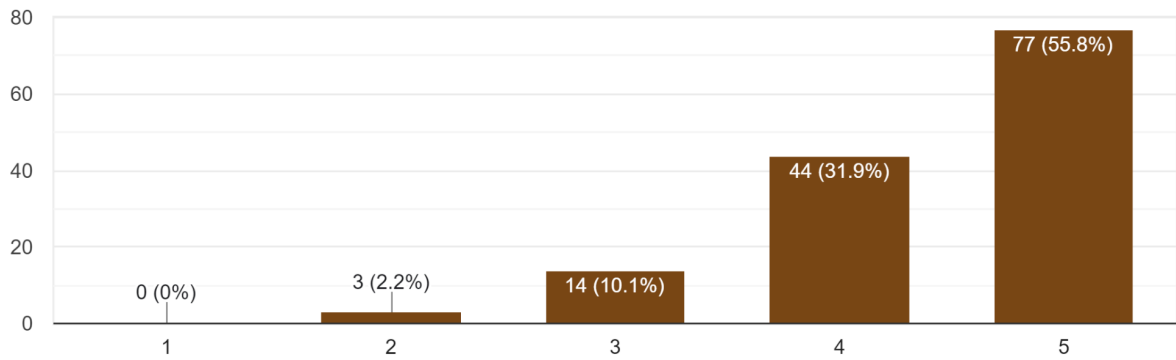
1. Organization of the Programme.

138 responses



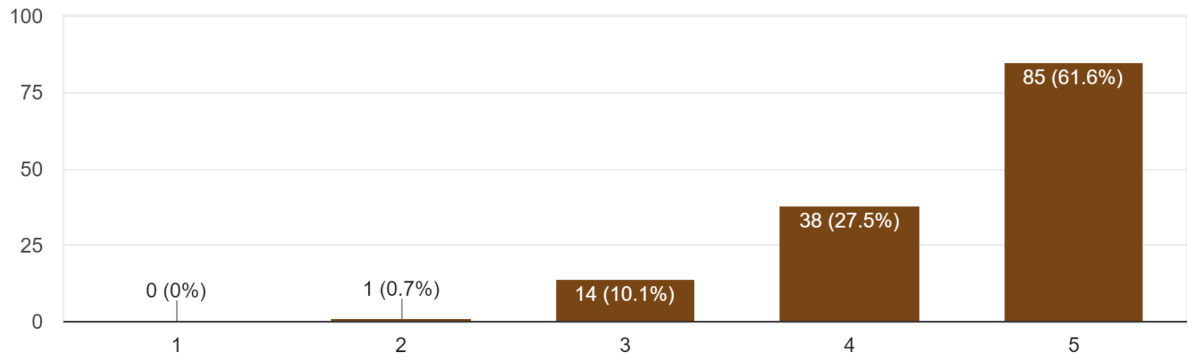
2. Knowledge imparted in the topic of current trends

138 responses



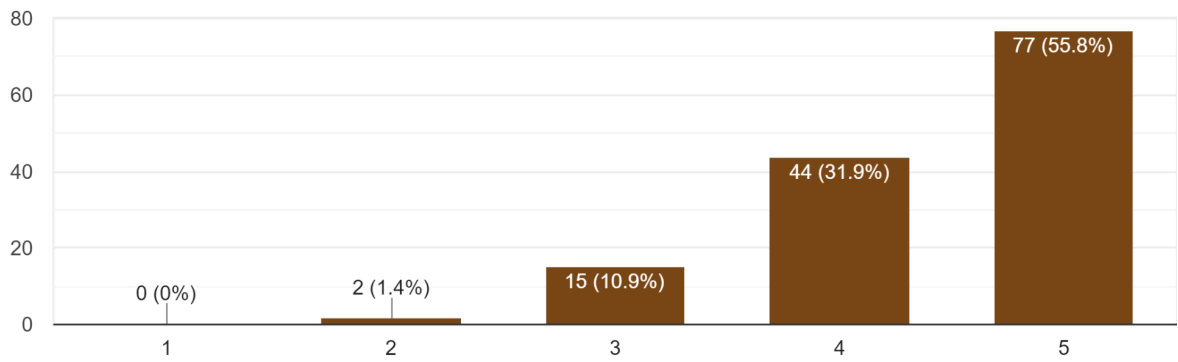
3. The resource person(s) well equipped with their subjects.

138 responses



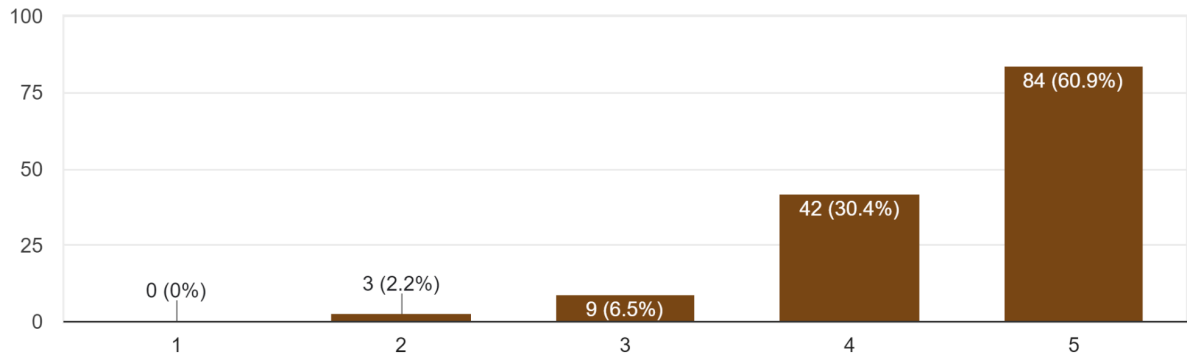
4. Information and/or skills were relevant and useful.

138 responses



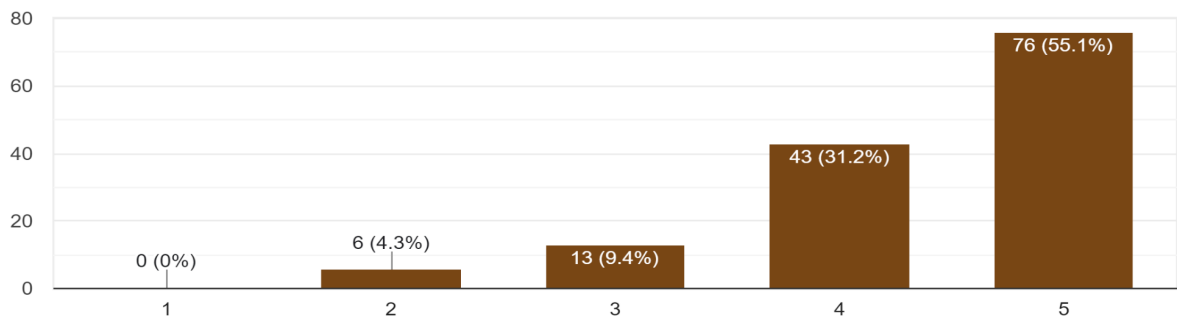
5. Effective Communication Skill of the resource person.

138 responses



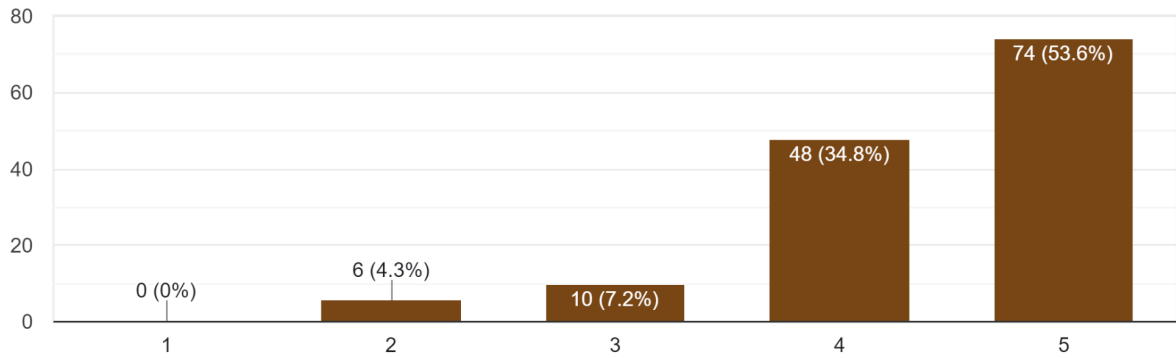
7. Met the expectations of the participants.

138 responses



6. Confidence and self-learning ability after the Programme.

138 responses



Outcome of the event:

The students were able to Design Network in various topologies and simulate using packet tracer. The Network design of the organization was explained and students interacted during the session. Total of 135 students attended the session and benefited.