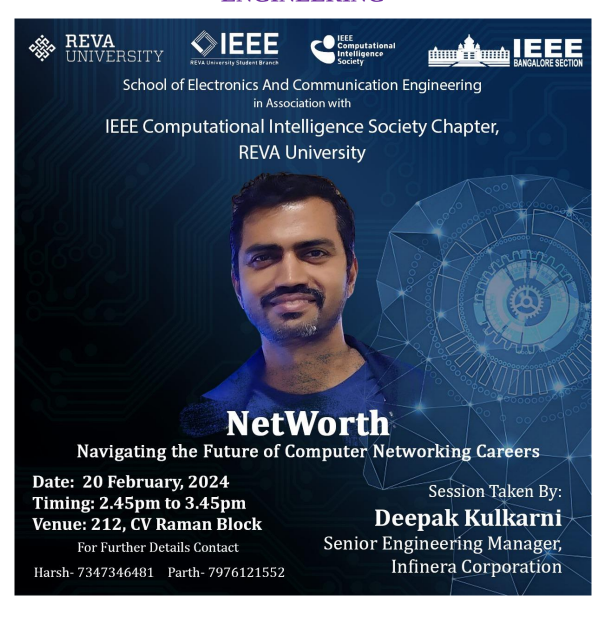




SCHOOL OF ELECTRONICS AND COMMUNICATION ENGINEERING



Date: 20/02/2024

ABOUT THE SESSION:

On February 20th, 2024, **IEEE CIS** organized the "NetWorth – Navigating the Future of Computer Networking Careers" session at Venue 212 in C V RAMAN BLOCK. The commencement, from 02:45 pm to 03:45 pm, gathered approximately 42 students. The session was led by Deepak Kulkarni, Senior Engineering Manager at Infinera Corporation.

NO OF STUDENTS: 42

Introduction by Manjunath sir:

Manjunath sir introduced Deepak to the students, likely highlighting his expertise and experience in the field of computer networking.

Deepak sir's Experience and Work in Computer Networking:

Deepak sir shared his personal experiences and discussed his work in the field of computer networking, providing valuable insights for the students.

Introduction to Different Fields in Computer Networking:

Deepak introduced various career paths within computer networking, showcasing the diverse opportunities available in the field.

Certifications in Computer Networking and Cybersecurity:

Information was provided about relevant certifications that can enhance a career in computer networking and cybersecurity, indicating the importance of continuous learning and skill development.

Explanation of the OSI Model:

Deepak explained the OSI (Open Systems Interconnection) model, breaking down each layer and discussing the specific opportunities and functions associated with each layer.

Real-Life Examples and Personal Experience:

Deepak shared real-life examples and anecdotes from his own experience, providing practical insights into the challenges and successes in the field of computer networking.

Career Opportunities in Each OSI Layer:

Opportunities within each layer of the OSI model were explored, giving students a clearer understanding of where their interests and skills might align within the broader field of computer networking.

Conclusion with Q&A Session:

The session concluded with a question and answer segment, allowing students to engage with Deepak and seek clarification on any aspects discussed during the session.

Outcome:

The students gained knowledge about various career opportunities, project possibilities, and research avenues within the field of computer networking, enhancing their understanding of the industry and potential paths for their own careers.

Overall, it seems like a comprehensive and engaging session that provided valuable information and insights for students interested in pursuing a career in computer networking.

The session ended with the vote of thanks and the session was a successful one.

The session was a successful one.

CO & PO MAPPING:

EVEN	POs/	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P	P	P	PSO1	PSO2	PSO3
T											O	O	O			
NAME	COs										10	11	12			
	EO1	•														
	EO2		•													
	EO3		•													

SESSION PROCEEDINGS:













Coordinator Dr. Manjunath Kounte

Vertical head Dr. Rashmi Priyadarshini

Director, Dr. K.M. Sudharshan School of ECE