

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## **ALUMNI INTERACTION CELL MEMBERS**



Mrs.K.Nimisha

Assistant Professor (Sr.G), Head of the Department,

Department of Electronics and Communication Engineering



Mrs.A.Ambika Assistant Professor (Sl.G) Alumni Co-ordinator Department of Electronics and Communication Engineering



Ms.Rini Markose (Batch:2012-2016) Alumni Cell Member -1 Software Engineering Specialist Accenture, Bangalore



Mr.Gokul Muthu (Batch:2011-2015) Alumni Cell Member -2 Senior Electronics Engineer, Valeo India Pvt Ltd, Chennai.

S. No.	Academic year	Date	Topic of the Event	<b>Resource Person</b>
1.	2024-2025	06.09.2024	Association Inauguration	Ms.Rini Markose Accenture, Bangalore
2.	2024-2025	06.09.2024	Alumni Interaction	Ms.Rini Markose Accenture, Bangalore
3.	2024-2025	29.10.2024	Guest Lecture on Automative Basic and Battery line Transients	Mr.Gokul Muthu, Senior Electronics Engineer, Valeo India Pvt Ltd, Chennai.

## List of Events organized through Alumni Interaction Cell

### **ASSOCIATION INAUGURATION & ALUMNI INTERACTION**







The Department of Electronics and Communication Engineering at Akshaya College of Engineering and Technology inaugurated its association, "Electrospurtz," on September 6, 2024. The event featured Ms. Rini Markose, Software Engineering Specialist at Accenture, Bangalore, as the Chief Guest. Following the inauguration, Ms. Markose conducted an interactive session with the students, discussing emerging trends in networking and the vast opportunities available in the software industry. She also shared a few moral stories to inspire and motivate the students to excel in life.

#### GUEST LECTURE ON AUTOMATIVE BASIC AND BATTERY LINE TRANSIENTS





Department of ECE organized Guest lecture on Automotive basic and battery line transients by Mr. GokulMuthu, Senior Electronics Engineer, Valeo India pvt Ltd, Chennai. The session provided valuable insights into automotive systems and the impact of battery line transients on vehicle performance, enriched with real-world examples and industry expertise.