



## DEPARTMENT OF MECHATRONICS ENGINEERING

### ALUMNI INTERACTION CELL MEMBERS



Dr. P.Ravikumar  
Professor & Head  
Department of Mechatronics Engineering



Dr. A.Karthik  
Associate Professor  
Alumni Co-ordinator  
Department of Mechatronics Engineering



Mr.R.Srikumar (Batch:2016-2020)  
Alumni Cell Member -1  
Senior Verification Officer  
Edveon Technologies, Chennai



Mrs.R SANTIYA (Batch:2019-2023)  
Alumni Cell Member -2  
Senior Engineer  
Stellantis, Chennai

## List of Events organized through Alumni Interaction Cell

S. No.	Academic year	Date	Topic of the Event	Resource Person
1.	2024-2025	06.09.2024	Association Inauguration	Mr.R.Srikumar Senior Verification Officer Edveon Technologies, Chennai
2.	2024-2025	06.09.2024	Alumni Talk series-I (Bridging Gap between Academic and Industry)	Mr.R.Srikumar Senior Verification Officer Edveon Technologies, Chennai

### ASSOCIATION INAUGURATION & ALUMNI INTERACTION

**AKSHAYA**  
Excellence in Higher Education  
COLLEGE OF ENGINEERING AND TECHNOLOGY  
Approved by AICTE, Recognized by UGC and Affiliated to Anna University.  
Accredited by NAAC | Accredited by NBA - UG programmes of CSE & ECE  
Kinathukadavu, Coimbatore-642109, www.acetce.edu.in

**DEPARTMENT OF MECHATRONICS ENGINEERING**

*You are invited for the*

# Alumni Talk

**SEP 06 2024, 11:30 a.m.**

**Resource Person**  
**Mr. Srikumar**  
Senior Verification Engineer,  
Edveon Technologies  
Chennai

**SEMINAR HALL, CIVIL**

**Dr.R.Ravindran** Principal  
**Dr. K. SIVASANKARI** Vice Principal  
**Dr.P.Ravikumar** Professor & HEAD / MCT Convener  
**Prof. C.Rajasekar** AP / MCT Co-Ordinator



The Department of Mechatronics Engineering at Akshaya College of Engineering and Technology inaugurated its association, "MECHTRON," on September 6, 2024, with Mr. R. Sreekumar, Senior Verification Engineer at Edveon Technologies, serving as the Chief Guest. During the Alumni Interaction Program, he shared valuable insights on semiconductor advancements, industry trends, essential skills, and the transformative impact of technology on modern electronics.