



**SRI SAIRAM ENGINEERING COLLEGE**  
**WEST TAMBARAM**  
**CHENNAI-44**

**IEEE PELS-REGIONAL**  
**DISTINGUISHED LECTURE**



**Sai RAM**  
ENGINEERING COLLEGE  
Chennai - 44 | www.sairam.edu.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING  
&

## IEEE PELS SEC SB CHAPTER

PROUDLY PRESENTS

REGIONAL DISTINGUISHED LECTURE

"Breaking the barrier- high-speed and high-power Permanent Magnet Machines"

**03.10.2023**  
**10 AM (IST)**



**ALPHA HALL**



**SPEAKER**

**IEEE Madras Section**

**Dr. Rukmi Dutta,**  
Associate Professor, School of Electrical Engineering and  
Telecommunications, University of New South Wales, Sydney

**Dr.T.Porselvi**  
SEC IEEE PELS  
ADVISOR

**Dr.R.Azhagumurugan**  
HOD / EEE  
IEEE PES TREASURER - MS

**Dr.K.Porkumaran**  
PRINCIPAL / SEC  
CHAIR IEEE MS

**Dr. Sai Prakash LeoMuthu**  
CHAIRMAN & CEO  
SAIRAM INSTITUTIONS



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING  
**IEEE PELS SEC SB CHAPTER**  
 PROUDLY PRESENTS  
 REGIONAL DISTINGUISHED LECTURE

"Breaking the barrier- high-speed and high-power Permanent Magnet Machines"

**03.10.2023**  
 10 AM (IST)

**SPEAKER**

**Dr. Rukmi Dutta,**  
 Associate Professor, School of Electrical Engineering and  
 Telecommunications, University of New South Wales, Sydney

IEEE Region 10

IEEE Madras Section

|   |  |  |   |
|---|--|--|---|
| Dr. T. Prasad<br>SEC IEEE PELS<br>ADVISOR | Dr. R. Ashwatheswari<br>HOD / EEE<br>IEEE PES TREASURER - MS | Dr. K. Perumaran<br>PRINCIPAL / SEC<br>CHAIR IEEE MS | Dr. S. Prakash Laxmihitha<br>CHAIRMAN & CEO<br>SAI RAM INSTITUTIONS |
|---|--|--|---|



# **IEEE PELS SB & DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

Event : Regional Distinguished  
Lecture

Date : 03/10/2023

Platform : Offline

No. Of Participants : 100

## **About RDL:**

Event was very interesting and also it's knowledgeable. So, the main objective of this event is providing some basic knowledge and about the Permanent Magnet Machines.

## **About the event:**

IEEE Power electronics society SB and Electrical and Electronics Engineering Department has arranged this event. The speaker has clearly explained about Regional distinguished Lecture.

Students are very energetic and interactive. The Lecture conducted in the mode of offline so, each question was unique and also it is convenient to the participants.

**Conclusion:**

It was very informative and knowledge enriching Lecture for the participants. Offline mode makes the students more comfortable.