

Department of Electrical and Electronics Engineering















INDUSTRIAL VISIT

Synchronous and Induction Machines





RAJAMANE & HEGDE SERVICES PVT.LTD

Rajamane & Hegde Services Pvt . Ltd



6th June 2023, Tuesday



IST, 9:00 AM - 4:00 PM



Rajamane & Hegde Services Pvt Ltd , Tumkur

Organizing Committee

Dr. Gunapriya B
Associate Professor / EEE
Faculty Coordinator

Dr. Vinoth Kumar K
Associate Professor / EEE
IEEE PELS, PES, IES NHCE
SBC Advisor

Dr. Sujitha S HoD EEE NHCE Convenor

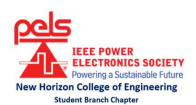
Student Coordinators

Mr. ACHINTH HS (+91 8904897375) Mr. SRINIVAS ABHINAY GANDLA (+91 89715 96709) Ms. POOJITHA M REDDY (+91 74835 37265) Ms. LIKITHA M (+91 83104 50953)



Department of Electrical and Electronics Engineering IEEE Power Electronics Society NHCE Student Branch Chapter Geo-Code is SBC66131







Title	Industrial Visit on "Synchronous and Induction Machines"	
Department	Electrical and Electronics Engineering	
Date	From: 06.06.2023	To: 06.06.2023
Time	From: 09:00 AM	To: 04.00 PM

Brief Description (4-5 Lines Max) IEEE Power Electronics Society NHCE Student Branch Chapter of Electrical & Electronics Engineering Department, NHCE in association with IEEE PELS Bangalore Chapter organized an Industrial Visit on Synchronous and Induction Machines on 06.06.2023 at Rajamane & Hedge Services Pvt Ltd, Tumkur. This Industry was established in the year 1975 by its founder Chairman Mr. S.K.Rajamane, an ex-design engineer of rotating machines from Kirloskar Electric. Rajamane & Hegde Services Pvt Ltd has also become one among the pioneers in the field of large LT/ HT-AC/DC Electric motor / Generator/ Servo motors repairs & servicing. Most of the global / OE manufactures have authorized the company as their service partner in India; with its state of the art facilities spread across Bangalore, Tumkur & Hubli.

The outcome of the programme was to bring the students on to industry platform to a collective gathering for exchanging and sharing the knowledge about the recent developments in electrical machines. The industry visit has been very well received by the 92 student participants and 3 Faculty Members along with 3 Lab Instructors.



Images







