







Department of Human Resource Development

Department of Electrical and Electronics Engineering

Organizes

Guest Lecture on

CAMPUS TO CORPORATE CONNECT: TECHINICAL SKILLS



11:00 AM - 01:00 PM

Tejas Seminar Hall



Mr. Jyothinath Vanne

Senior Managing Director,

Synergetic Software Engineering and Consultancy Services

Organizing Committee

Mr. Sunil S K Sr. Asst. Professor, EEE Mr. Santhosh Kumar Senior HR Manager, Corporate Relations & Placements, HRD **Dr. Sakthivel Aruchamy** HoD. FFF

Prof. Gurucharan Singh Senior Executive Director, HRD (Corporate Relations

L&D, Placements)

Dr. Sujitha S Professor, EEE

Contac

Mr. Achinth H S
IEEE PELS NHCE SBC Chair (+91 8904897375)

Ms. Pooja R
IEEE PELS NHCE SBC Webmaster (+91 9019067639)



SCAN FOR REGISTRATION



Department of Research and Development







Event Report

Title	Guest Lecture on "Campus to Corporate Connect: Technical Skills"	
Department	Electrical and Electronics Engineering	
Date	From: 14.11.2024	To: 14.11.2024
Time	From: 11:00 AM	To: 01:00 PM
Brief Description (4-5 Lines Max)	had organized a guest lecture titled "Can association with IEEE PELS Bangalore Cha AM to 1:00 PM IST. The session was led by at Synergetic Software Engineering and CBangalore. The lecture aimed to help students gain campus to corporate life, focusing on tech personal and academic goals related to personal and academic goals related to personal them throughout their studies to become students to articulate their reasons for putheir technical skills to align with industry	cs Engineering along with IEEE PELS NHCE SBC, npus to Corporate Connect: Technical Skills" in pter on Friday, November 14, 2024, from 11:00 Mr. Jyothinath Vanne, Senior Managing Director Consultancy Services Pvt Ltd, headquartered in a deeper understanding of the transition from nnical skills. Students were able to identify their programming languages and develop technical ned about the resources and support available to a industry-ready engineers. The session enabled insuing placement opportunities and upgrading or requirements. They researched and compared ing the skill gap between academia and industry.



Images