

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

<u>REPORT OF THE PROGRAM</u>		
1	Program Name	Emerging Trends in Power Generation and Electrical Safety
2	Date of program	24.04.2021
3	Resource person:	1. Dr. P. SHANMUGANATHAN., M.E., Ph.D
		Deputy Chief Engineer-Environment,
		NLC India Limited, Neyveli.
		2. Mr. S.ANBUSELVAN., M.E,
		Assistant Manager,
		Michelin India Private Limited, Chennai.
4	Participants	26
5	Objective of program	The main objective of the online workshop is to provide an overview
		of emerging trends in power generation and electrical safety.
6	Program description	The program started with a welcome address and resource person by
		Mrs.B.Priya, EEE Head of the Department. 26 students were attended the
		online Workshop. The resource person explained the emerging trends in
		power generation and electrical safety. These are shaping the landscape of
		the energy industry with a focus on efficiency, sustainability, and safety.
		These trends are driven by technological advancements, evolving
		regulations, growing demand for clean and reliable energy sources. Both
		sessions were excellent and informative to develop their research interest in
		this topic. The session concluded with a vote of thanks by the program
		coordinator, Mr. J. Sathyaraj, Asst Professor/ EEE.
7	Outcome of this program	The students acquired knowledge in power generation and electrical
		safety. These technologies are critical to meet global energy demand
		and ensuring power security in a rapidly evolving energy landscape
		while minimizing environmental impact.



PROGRAM COORDINATOR

PRINCIPAL