

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

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

ACADEMIC YEAR (2022-2023) /ODD SEMESTER

REPORT OF THE PROGRAM		
1	Program Name	Role of Edge Devices in IoT
2	Date of program	29.10.2022
3	Resource person	Er.SalaiDeva Thirumani AIDELTECZ,Bangalore.
4	Participants	30
5	Objective of program	The main objective of the program is to upgrade knowledge on edge
		devices using IoT and the purpose of edge computing in a wide
		range of applications.
	Program Description	The program started at 10 a.m. with a welcome address and
		introduction of the resource person given by Mrs. R. Yogeshwari,
		Head of the ECE Department. 30 students attended the seminar. The
		resource person focused on edge computing processes using IoT. He
6		continued with their functionalities and benefits, and he also gave
		hands-on training with Thonny software, exposed the clear basics of
		IoT, and made the session informative. The session ended with a
		vote of thanks by Dr. V. Vijayasaro, AP/ECE.
7	Outcome of this program	The program concluded with a comprehensive understanding of
		edge devices in the IoT, empowering the students with
		demonstrations and encouraging the participants to expose their
		talents.
8	Photo	Role of Edge Devices in IoT 29.10.2022 Pudukkottai, Tamil Nadu, India Unnamed Road, Tamil Nadu 622303, India Lat 10.343548* Long 78.847289* 29/10/22 10:13 AM