

RI BHARATHI ENGINEERING COLLEGE FOR WOMEN

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

	Report on	Value Added	Course
--	------------------	-------------	--------

Title:	Interne	et of Things with Python									
Deserves	Resource Person :										
Resource Person:		Mr.N	Mr.M.Kamalakannan								
	Trainer										
Date of co	Date of conduct from : 22.08.2023 To: 26.08.2023 Duration: 30 Hours										
Organized Department : Computer Science and Engineering											
Participan	ant Year: 2 Semester: ODD No. of Students Registered : 30						30				
Venue: Auditorium											
Outcome of Value Added Course (VAC)											
Explain fundamentals about IoT											
Illustration of IoT Access technologies											
 Design methodology and different IoT hardware platforms. 											
Identify with the application areas of IOT											
 Realize the revolution of Internet in Mobile Devices, Cloud & Sensor Networks 											
 Describe the building blocks of Internet of Things and characteristics. 											
Assessment Process											
• Students, who are securing more than 60% on total score and secured more than 70% in attendance is eligible to receive the certificate for the VAC course conducted											

• Total Score = (0.5 * Attendance in VAC out of 100 percentage + 0.5 * Test mark in VAC out of 100 marks)