













FACULTY OF ENGINEERING & TECHNOLOGY (EXCLUSIVELY FOR WOMEN) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Personal Details

Name: DHANWADA SUJITHA

Designation: Asst.Professor

Department: Electronics and Communication Engineering

College Address:FETW, SUK

Contact: 8310553559

E-mail id(college mail id): sujithadhanwada@gmail.com



Areas of Interest

- Internet Of Things& Its Applications
- Operating System
- Information Theory & Coding

Subjec	ts Taught
UG	PG
1.IoT Technology	
2.Sensors and Actuators	
3.analog and Digital Electronics	
4. Introduction to IoT	
5. IoT and its Applications	
6. Control System	

	Academic Background				
Degree	Specialization	Name of The Institute	University	Month and Year of Passing	
Ph.D					
PG (M.tech	Digital Communication& Networking	Godutai Engineering college for women, Klb	VTU, Belagavi	2015	















FACULTY OF ENGINEERING & TECHNOLOGY (EXCLUSIVELY FOR WOMEN) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

UG (B.E)	Electronics & Communicati on Engineering	Matrix institute of Technology, Hyderabad.	JNTU, Hyderabad	2012
-------------	---	--	--------------------	------

Work Experience						
Name of the Instit	ution	Pos	ition	From		To
Jawaharlal Nehru Ins Technology, Hyderab		Asst. Pro	ofessor	03/07/20	12	06/04/2013
Godutai Engineering women, Klb	college for	01/08/	2016	31/08/20:	21	Asst. Professor
Sharn Basava Universi	ty,klb	01/09/	2021	Till date	е	Asst. Professor
Total Experience	9	Teaching	9	Research		Administration

Total International National International National Journal Conference Confere	ial _{m.4.1}
	nce Total
Number of Publications	
Recent Publications(Journals)	

	Memberships in Professional Bodies
S.No.	Name of the Professional Body
1.	
2.	
3.	













FACULTY OF ENGINEERING & TECHNOLOGY (EXCLUSIVELY FOR WOMEN) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Programs Organized
1.	
2.	
3.	
4.	
5.	

Sl.No.	Training Programmes Attended
1.	one week state level faculty development program on "Effective teaching learning & research skills Towards global standards"
2.	Online FDO on "PCB Design using Autodesk fusion® 360 TM "
3.	Online FDP on "ROBOTICS-The Machine power for Industrial Automation"
4.	Online FDP on "3D Printing and design of metals and polymers"
5.	Online FDP on "Bare Metal Programming And Teal Time Operating System"
6.	Online FDP on "Advanced applications of Robotics and IOT"
7.	5 Day's Online International Faculty Development Program on ''Data Analyst''
8.	30 Hours International Faculty Development Program on ''Deep Learning for NLP and Computer Vision''
9.	One week faculty Development Program on ''Recent trends in machine learning in artificial intelligence''
10.	5 Days Online International Faculty Development Program on ''NLP and ChatGPT APPLICATIONS''
11.	30 Hours National Faculty Development Program on "Cyber Security"
12.	10 Hours National Faculty Development Program on Learning for NLP and Computer Vision
13.	Five days workshop on "resent innovations and trends in antenna design"













FACULTY OF ENGINEERING & TECHNOLOGY (EXCLUSIVELY FOR WOMEN) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

14.	20 hours Live Training Program on " Git and Git Hub"
15.	On the view of International Women's Day Week 2024 Celebration with theme "Inspire Inclusion – Investing in Women: Accelerate Progress"
16.	One Week Online National Faculty Development Program on "Data Visualization Using Tableau"
17.	10 Hours National Faculty Development Program on "GenAI and Prompt Engineering using Microsoft Copilot"

	Special Lectures Presented		
1.			
2.			
3.			

	Role & Responsibilities
1.	CLASS CO ORDINATOR,22BATCH MARKS CARD INCHARGE, ISO CO ORDINATOR