


Faculty Profile

Name of the Teaching Staff	TEJASWINI S	
Department	ECE	
E-mail	s.tejaswini@cittumkur.org	
Present Designation	Assistant Professor	
Google Scholar ID		
ORCID		
VIDWAN ID	652950	
Education Qualifications	1. UG: BE in Electronics & Communication Engineering	
	2. PG: M. Tech in Digital Communication	
	3. Ph.D:	
Work Experience in Years		
Teaching	0	
Research		
Industry		
Other		
Total		
Area of Specialization	Digital Electronics and Communication	
Publication Details	1. "Blockchain Enabled Biometric Watermarking with Embedding, Extracting and Robust Authentication under Attacks", JHU- 2025-1361.	
Professional Memberships		
No. of Books published with details	--	
Book Chapters published	--	
Books Published	--	
Reviewer in Journal/Conference	--	
Project	Blockchain Enabled Biometric Watermarking with Embedding, Extracting and Robust Authentication under Attacks	
Academic & Administrative Responsibilities	--	
FDPs & Workshops Attended	1) "Artificial Superintelligence (ASI)", FDP program conducted by Mr. Chandra Nagaraju Founder, Chiac ASI, UK on	

	<p>September,2025.</p> <p>2) “Cryptocurrency Basics Tutorial Course ”, online Workshop program conducted by SIMPLILEARN on 2nd July,2025.</p> <p>3) “Introduction to Large Language Models”, online Workshop program conducted by SIMPLILEARN on 2nd July,2025.</p>
Awards & Achievements Received	
Ph.D Research Scholar Details	Guided /Awarded
	Candidate Name :
	USN :
	Title :
	Year of Award :
	Ongoing
	Candidate Name :
	USN :
	Title :
	Year of Registration :
Research/Sponsored Projects Funds Received & Projects Completed	Name of the Project :
	Funds Received :
	Sponsoring Agency :
	Sanctioned Year :
	Current status of the Project (Completed/Ongoing) :
Student Funded Projects Guided	Sponsoring Agency (KSCST/VTU/Others, Please Specify) :
	Funds Received :
	Title of the Project :
	Sanctioned Year :
Any other accomplishments	

