Name of Faculty	Mr. V. Vijay		
Designation	Assistant Professor		
Nature of Job/Appointment	Contract		
Date of Joining	21-02-2024		
E-mail	Vutlavijay_eee@cbit.ac.in		
Education Qualifications	Name of the Degree	Class	
Ph. D	Doctor of Philosophy (Electrical Engineering)	Thesis submitted	
PG	M. Tech. (Power Systems engineering)	First Class	
UG	B. Tech. (EEE)	First Class	
Work Experience			
Teaching	1 year		
Research	07year		
Industry			
Others			
Area of Specialization	Power Systems Engineering		
Professional Memberships			
Responsibilities held at Institution	AA		
Responsibilities held at Department			
Level			
Research Guidance			
Awards Received			
Post Graduate Level.			
No. of Papers Published	National Journals – 00 International Journal	urnals – 02	
	National Conference – 00 International Co	nference – 00	
Projects Carried out	ITE OF TECHNOLO		
Patents			
Lechnology Lransfer			
Invited Speaker	స్వయం తేజస్విన్ భవ 👘 🛝		
details			
Details of Short-Term Training Programs/Faculty Development	1. TEQIP-II Sponsored One Week St Progarm on "Advanced Engineering C	optimization Through	
Programs/Seminars/Workshops.Other	Intelligent Techniques" conducted by S	VNIT, during 13-05-	
Organized).	2019 to 17-05-2019.		
	\sim		
Details of Journal Publications/			
Conferences (National and International)			

International Journals :

1. Vijay, Vutla, Chintham Venkaiah, and Vinod Kumar Dulla Mallesham. "Meta Heuristic Algorithm Based Multi Objective Optimal Planning of Rapid Charging Stations and Distribution Generators in a Distribution System Coupled with Transportation Network." *Advances in Electrical and Electronic Engineering* 20.4 (2023): 493-504.. (ESCI).

2. Vijay, Vutla, Chintham Venkaiah, and DM Vinod Kumar. "Multi objective queue theory based optimal planning of rapid charging stations and distributed generators in coupled transportation and distribution network." *Energy Storage*: e484.(ESCI)

.

