

Government Engineering College Idukki

Government Engineering College Painavu, Idukki, Kerala - 685603



Phone: 04862233250, info@gecidukki.ac.in

VEENA L

General Details			
Name	VEENA L	Gender	Female
Staff Id	KTU-F42840	Joining Date	13/12/2021
Date of Birth	01/05/1980	Blood Group	O+
Department	Electrical and Electronics Engineering	Category	OBC
Designation	Assistant Professor	Institution Last Worked	
Contract Type	Permanent		
Ktu Id	KTU-F42840	PEN No	927466
Personal Details			
Father Name	R RAJENDRAN	Marital Status	Married
Mother Name	S LEELA	Spouse Name	VINOD JOSEPH
Nationality	INDIAN		
Contact Details			
Phone	9400291849	Email	veenaleela@gmail.com
Phone (Res)	9400291849	Phone (Office)	
		Office Address	Government Engineering College Idukki
Present Address	Thottakattu House Tangasseri Tangasseri Kerala Kollam 691007	Permanent Address	Thottakattu House Tangasseri Tangasseri Kerala Kollam 691007

Qualifi	Qualifications							
S.No	Degree	Discipline / Stream	University / Institution	Percentage / CGPA	Year of Passing	Special Remarks		
1	B.Tech	Electrical & Electronics	University of Kerala	76.36	2001			
2	M.Tech.(Engg/ Sciences)	Instrumentation & Control	NIT Calicut	9.32	2006	Acheived Gold Medal for Excellent Academic Performance		

Experi	Experiences						
S.No	Description	Designation	From Date	To Date	Nature of Employement Pay	Nature of Duty	
1	Worked in Birla Institute of Technology Ranchi, International Center, RAK, UAE for 3 years as a Assistant Professor in Electrical Engineering.	Assistant Professor	2011- 02-15	2014- 02-15	Permanent		
2	Having 3 years &10 months of experience as Application Developer with IBM India Ltd. Bangalore	Application Developer	2006- 11-03	2010- 08-31	Permanent		
3	Worked as Guest Lecturer in College of Engineering Adoor for 2 years and Govt Polytechnic Pala for 1 year.				Ad-hoc		

Programs Coordinated				
S.No	Description	Category	Academic Year	
1	Renewable Energy for Sustainable Development: Challenges, Opportunities and Research prospects	STTP Co-ord	2022-2023	

Programs Attended						
S.No	Description	Category	Academic Year	Period		
1	Robotics and artificial intelligence	Other Programs	2022-2023	Outside this college		
2	Advanced control methods for engineering applications	FDP	2022-2023	Outside this college		
3	An approach on sub-station design & automation	STTP	2022-2023	In this college		
4	Wide band gap devices enabled power converters - opportunities and challenges	STTP	2022-2023	Outside this college		
5	Electric & Hybrid Vehicles: Scope and Challenges	STTP	2021-2022	In this college		

Projects Guided						
S.No	Description	Academic Year	Is Funded	Funded Agency	Fund Amount	
1	Smart wheel chair	2022-2023	No			
2	Solar powered BLDC motor with switched inductor high gain DC-DC converter for EV applications	2021-2022	No			
3	Smart shoes for visually impaired people	2021-2022	No			

Subjects Interested	
Instrumentation and Control Systems	