

Government Engineering College Idukki

Government Engineering College Painavu,

Idukki, Kerala - 685603



Phone: 04862233250, info@gecidukki.ac.in

AJEESH G

General Details			
Name	AJEESH G	Gender	Male
Staff Id	KTU-F43117	Joining Date	15/12/2021
Date of Birth	31/05/1988	Blood Group	A+
Department	Electrical and Electronics Engineering	Category	General
Designation	Assistant Professor	Institution Last Worked	KSEBL
Contract Type	Permanent		
Ktu Id	KTU-F43117	PEN No	
Personal Details			
Father Name	GOPINADHAN PILLAI. S	Marital Status	Married
Mother Name	SUDHA AMMA E	Spouse Name	K
Nationality	INDIAN		
Contact Details			
Phone	9496325622	Email	ajeeshbh@hotmail.com
Phone (Res)	9496325622	Phone (Office)	
		Office Address	ASSISTANT PROFESSOR, DEPARTMENT OF EEE, GEC IDUKKI
Present Address	AJEESH BHAVAN, VILAKKUDY PO, KUNNICODE, PUNALUR, K KUNNICODE PUNALUR Kerala Kollam 691508	Permanent Address	AJEESH BHAVAN, VILAKKUDY PO, KUNNICODE, PUNALUR, K KUNNICODE PUNALUR Kerala Kollam 691508

Qualifications						
S.No	Degree	Discipline / Stream	University / Institution	Percentage / CGPA	Year of Passing	Special Remarks
1	M.Tech.(Engg/ Sciences)	power electronics and drives	karunya university, coimbatore		2012	
2	B.Tech	ELECTRICAL & ELECTRONICS ENGINEERING	MG UNIVERSITY, KOTTAYAM	0.00	2010	

Experiences						
S.No	Description	Designation	From Date	To Date	Nature of Employement Pay	Nature of Duty
1	KERALA STATE ELECTRICITY BOARD LTD	SUB ENGINEER	2017- 12-04	2020- 09-28	PERMANANT	
2	KERALA STATE ELECTRICITY BOARD LTD	ASSISTANT ENGINEER	2020- 09-29	2021- 12-14		

Subject	Subjects Engaged / Engaging					
S.No	Academic Year	Batch	Semester	Subject		
1	2022-2023	EE 2K19	VIIth Semester	EEL411 - CONTROL SYSTEMS LAB		
2	2022-2023	EE 2K20	Vth Semester	EET305 - SIGNALS AND SYSTEMS		
3	2022-2023	EE 2K20	VIth Semester	EET322 - RENEWABLE ENERGY SYSTEMS		
4	2022-2023	EE 2K21	IIIrd Semester	MCN201 - Sustainable Engineering		
5	2022-2023	EE 2K20	VIth Semester	EEL334 - Power Electronics lab		
6	2022-2023	EE 2K19	VIIIth Semester	EET458 - SOLAR PV SYSTEMS		
7	2021-2022	EE 2K20	IIIrd Semester	MCN201 - Sustainable Engineering		
8	2021-2022	EE 2K19	VIth Semester	EET306 - Power Electronics		
9	2021-2022	EE 2K20	IVth Semester	EST200 - Design & engineering		
10	2021-2022	EE 2K19	VIth Semester	EEL334 - Power Electronics lab		

Programs Coordinated				
S.No	Description	Category	Academic Year	
1	Electrical system design and Estimation	Other Programs	2022-2023	
2	An Approach on Sub-Station Design & Automation	STTP Co-ord	2022-2023	

Programs Attended					
S.No	Description	Category	Academic Year	Period	
1	Renewable Energy for Sustainable Development: Challenges, Opportunities and Research prospects	STTP	2022-2023	In this college	
2	Wide Band Gap Devices Enabled Power Converters – Opportunities and Challenges	STTP	2022-2023	In this college	
3	ELECTRIC AND HYBRID VEHICLES: SCOPE & CHALLANGES	STTP	2021-2022	In this college	

MOOC Course Completed					
S.No	Title	Conducted By	From Date	To Date	Duration
1	NITTT MODULE 1 to MODULE 8	NITTT MODULE 1 to MODULE 8	2022-01-01	2022-07-31	6 MONTHS