

Government Engineering College Idukki

Government Engineering College Painavu, Idukki, Kerala - 685603



Phone: 04862233250, info@gecidukki.ac.in

ANJU JAMES

General Details			
Name	ANJU JAMES	Gender	Female
Staff Id	KTU-F38156	Joining Date	24/07/2019
Date of Birth	22/06/1988	Blood Group	A+
Department	Electrical and Electronics Engineering	Category	General
Designation	Assistant Professor	Institution Last Worked	
Contract Type	Permanent		
Ktu Id		PEN No	
Personal Details			
Father Name	JAMES VARGHESE	Marital Status	Married
Mother Name	VALSAMMA JAMES	Spouse Name	ANIL K MATHEW
Nationality	INDIAN		
Contact Details			
Phone	9496464891	Email	anjujames@gecidukki.ac.in
Phone (Res)	9496464891	Phone (Office)	
		Office Address	ASSISTANT PROFESOR, ELECTRICAL AND ELECTRONICS DPMNT, GOVT ENGINEERING COLLEGE IDUKKI
Present Address	AYKARA HOUSE MEVADA	Permanent Address	MUNDATHANATHU VALAVOOR P O
	Kerala Kottayam		Kerala Kottayam 686635

Qualifications							
S.No	Degree	Discipline / Stream	University / Institution	Percentage / CGPA	Year of Passing	Special Remarks	
1	M.Tech.(Engg/ Sciences)	POWER ELECTRONICS	NIT TRICHY		2013		
2	B.Tech	ELECTRICAL AND ELECTRONICS ENGINEERING	M G UNIVERSITY		2010		

Experiences						
S.No	Description	Designation	From Date	To Date	Nature of Employement Pay	Nature of Duty
1	SENIOR ENGINEER- TATA ELXSI	Senior Engineer	2017- 11-27	2019- 07-23	Senior Engineer	HIL Testing- EV ECU
2	PROJECT ENGINEER - CDAC	Project Engineer	2014- 04-07	2017- 11-24	Project Engineer	Grid tied Solar PV Systems - Design, development and testing

Puk	Publications						
S.N	o Description	Title of The Paper/Patent	Category	Patent No	Indexing	Academic Year	Period
1	International Conference on Power, Instrumentation, Control and Computing (PICC),2018	"Technical aspects involved in the practical implementati on of Grid tied solar inverter"	International Conferences	978-1-5386- 2462-3	Other	2017-2018	Outside this college
2	International Journal of Engineering Research & Technology, Vol. 4 - Issue 04 (April - 2015)	"Passive Anti- Islanding Protection for Grid Connected Solar Photovoltaic Power Plant: A Case Study"	Journal Papers	2278-0181	Other	2016-17	Outside this college

Programs Attended						
S.No	Description	Category	Academic Year	Period		
1	International Conference on Communication, Control and Information Sciences ICCISc-2021	Conference	2020-2021			
2	TEQIP-II Sponsored Faculty Development Programme on Solar Photovoltaics and Applications to Smart Grid	FDP	2016-17	Outside this college		