## **BIO-DATA**



Recent Photograph

	1						Recen	t Photograph		
1.	Name			Anju Sreenivasan						
2.	Designation		Assistant Professor							
3.	Residential Address			A-306 Purushottam Park CHS, Ghodbunder road, Anand Nagar,						
				Thane-West, 400615						
4.	Date of birth			18/10/1989						
5.	Total Experience		7							
i.	Teaching			1						
ii.	Industrial			6						
6.	Qualifications									
	Exam Year Instit			tution/ University   Branch/Spe		Branch/Specia	alization Percentage/CGPI			
	Passed									
					y of Calicut	Power Electronics		8.42		
	Additiona	l Qualifi	Qualification:							
7.	Employment Record									
	Institution           Tata Consultancy Service           Bank of Maharashtra			Year		Designation				
					(From To)					
				es			nt system Engineer			
					1-04-2013-07-07-2014			Probationary Officer		
		CIBIL		1-08-2014 to 30-09-2015		Executive – Data				
								Integration in Risk		
	Evelyn learning system VJTI, Mumbai							Management Solutions		
								ality Analyst		
				1-08-2023 to 31-6-2024			Assistant Professor			
		CRIT,Va					istant Professor			
8.	Undergraduate / Postgraduate Teaching Experience and Subjects Taught Subjects Taught at UG level									
	Sr.No.	Name of						Semester		
	1	Electric		ement and costing nics es				III		
	2	Energy Power E						VII		
	3	Electric						IV VI		
	45	Industri								
	3	mausuri	ai Elect	TOHIC	8			111		
9.	Projects a	uided in			പ					
<i>.</i>		<ul> <li>Projects guided in UG/PG level</li> <li>1. IoT – based home automation system</li> </ul>								
14.			Training Programmes attended							
14.	1.Two day hands on workshop on "Electric drives for Electric Vehicles" conducted by IETE									
	<ul> <li>centre, Palakkad., March 2019</li> <li>2.Two day hands on workshop on "Internet of Things(IOT)" conducted by IETE centre,</li> </ul>									
								by IETE centre.		
	Palakkad., May 2019									
	3. Five days ATAL FDP on sustainable technology conducted at SPIT, Mumbai, December									
	2023					3,				
l										

15.	List of Journal Papers Published (list in IEEE format)					
	Anju S and Dr. S Sheela," A Single-Phase Bidirectional Converter for V2G Operation of Electric Vehicles," International Research Journal of Engineering and Technology Volume 7 issue 6 June 2020.					
16.	List of Papers Published in National and International Conferences (list in IEEE format) Anju S and Dr. S Sheela ," A Single-Phase Bidirectional Converter for V2G Operation of Electric Vehicles," International Conference on Sustainable Technology Applications for Green Engineering Solutions (STAGE) 2020-Abstracts Issue 1 Volume 1 July 2020 page number D3.					

٦

Г