



**Sahrdaya College of Engineering &
Technology (Autonomous)**
College Road, PB NO 17, Kodakara, Kerala
680684



Phone: 04802726630, info@sahrdaya.ac.in

NEETHU JOHN

General Details

Name	NEETHU JOHN	Gender	Female
AICTE ID		Staff Id	FEE1710
Joining Date	03/08/2017	Date of Birth	11/10/1988
Blood Group	B+	Department	Electrical & Electronics Engineering
Category	1	Designation	Assistant Professor
Institution Last Worked		Contract Type	Permanent
Ktu Id	KTU-F33542	PEN No	

Personal Details

Father Name	John M M	Marital Status	Married
Mother Name	Mary John	Spouse Name	-Jose Zacharias
Nationality	Indian		

Contact Details

Phone	9497366252	Email	neethujohn@sahrdaya.ac.in
Phone (Res)	00	Phone (Office)	
		Office Address	
Present Address	Pullat House Sanker Nagar Maradu Kerala Ernakulam 682304	Permanent Address	Pullat House Sanker Nagar Maradu Kerala Ernakulam 682304

Qualifications						
S.No	Degree	Discipline / Stream	University / Institution	Percentage / CGPA	Year of Passing	Special Remarks
1	ME(Engg/ Sciences)	Power Systems	Anna University	7.96	2013	
2	B.Tech	EEE	M G University	73.00	2011	

Experiences							
S.No	Title	Name of Organization/Institution	From Date	To Date	Designation	Nature of Employment	Nature of Duty
1	3 Year as Assistant Professor	Holy Grace Academy Of engineering	2014-01-01	2017-08-01	Assistant Professor	Permanent	Teaching
2	8 years as Assistant Professor	Sahrdaya College of Engineering & technology	2017-08-03		Assistant Professor	Permanent	Teaching

Programs Attended				
S.No	Description	Category	Academic Year	Period
1	Electric Vehicles:Technologies and challenges	FDP	2025-2026	In this college
2	Opportunities of Power Electronics in Smart Grid, Renewable Energy Resources and Electric Vehicles”,	FDP	2023-2024	In this college
3	InnovativApproach to renewable Energy Education	FDP	2023-2024	In this college
4	Recent Advances and Research Challenges in Electric Vehicle System Design	FDP	2022-2023	In this college
5	Smart Grid: Basics to Advanced Technologies	FDP	2022-2023	In this college
6	Emerging trends in power electronics and control for electric vehicle and smart grid	FDP	2022-2023	In this college
7	Machine Learning	STTP	2022-2023	In this college

Projects Guided					
S.No	Description	Academic Year	Is Funded	Funded Agency	Fund Amount
1	ISP Energy Solution	2023-2024	No		
2	AGD(AGricultural Drone)	2022-2023	No		

Positions Held / Other Responsibilities			
S.No	Description	Academic Year	Period
1	Academic Calendar Convenor	2024-2025	Currently in Charge in this college
2	University Exam cell Member	2023-2024	In this college