

## Sahrdaya College of Engineering & Technology (Autonomous)



## College Road,PB NO 17, Kodakara, Kerala 680684

Phone: 04802726630, info@sahrdaya.ac.in

## CHINCHU JOSE

<b>General Details</b>			
Name	CHINCHU JOSE	Gender	Female
AICTE ID		Staff Id	FEC1705
Joining Date	20/07/2016	Date of Birth	13/04/1989
Blood Group	O+	Department	Electronics & Communication Engineering
Category	1	Designation	Assistant Professor
Institution Last Worked		Contract Type	Permanent
Ktu Id	KTU-F28001	PEN No	
<b>Personal Details</b>			
Father Name	A U JOSEPH	Marital Status	Married
Mother Name	KUSUMAM JOSE	Spouse Name	TONY JOSE
Nationality			
<b>Contact Details</b>			
Phone	9496462748	Email	chinchujose@sahrdaya.ac.in
Phone (Res)	00	Phone (Office)	
		Office Address	
Present Address	KAPPALUMACKAL THALORE	Permanent Address	KAPPALUMACKAL THALORE
	Kerala Thrissur 680306		Kerala Thrissur 680306

Qualifi	Qualifications							
S.No	Degree	Discipline / Stream	University / Institution	Percentage / CGPA	Year of Passing	Special Remarks		
1	M.Tech.(Engg/ Sciences)	VLSI DESIGN		9.09	2012	Rank 2		
2	B.Tech	ECE	M G University	0.00	2010	First class with Distinction Best Outgoing Student-B- Tech(Electronic s and Communication		

Experiences							
S.No	Title	Name of Organization/Institution	From Date	To Date	Designation	Nature of Employement	Nature of Duty
1	ASSISTANT PROFESSOR	MBC CET,PEERMADE	2012-01- 03	2015-04- 15	ASSISTANT PROFESSOR	PERMANENT	
2	ASSISTANT PROFESSOR	SAHRDAYA	2016-07- 20		ASSISTANT PROFESSOR		

Pub	Publications						
S.N	oDescription	Title of The Paper/Patent	Category	Patent No	Indexing	Academic Year	Period
1	IEEE	Comparative Study and Analysis of Memristor Based SRAM	International Conferences			2023-2024	
2	IEEE	Auro:AI Based Navigation Robot In Warehouse	International Conferences			2023-2024	
3	IJRASET	Comparative Analysis of D Flip-Flops Using Different Technologies	Journal Papers			2020-2021	
4	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)	TRASH CLEANING ROBOT ROVER	Journal Papers			2020-2021	

Progra	Programs Attended							
S.No	Description	Category	Academic Year	Period				
1	Next generation Semiconductor Devices ,Memories and Sensors	STTP	2023-2024	In this college				
2	NPTEL-AICTE FDP on Sustainable Engineering and Life cycle Analysis.	STTP	2023-2024	In this college				
3	Custom IC Design in the Advanced CMOS Technology	STTP	2021-2022	In this college				
4	Electro-focus",a national level symposium,MIT,Anna University, Chennai on Analog Design and integration	STTP	2020-2021	Outside this college				

Resear	Research Interests		
S.No	Description		
1	VLSI,SRAM,Device modeling,Low power VLSI		

Professional Body Membership					
S.No	Name of Profesional Body	Type of Membership	Member Since	Membership Id	Description

1	ISTE	Lifetime Membership	2023-2024	139085	
2	IAENG	Lifetime Membership	2020-2021	258448.	