CURRICULUM VITAE

|--|

Personal data		
SUNDER V		
ASSISTANT PROFESSOF	🛚 & HEAD OF THE	
DEPARTMENT	0	0
ARTIFICIAL INTELLIGEN	CE AND MACHINE	
LEARNING		
AHALIA SCHOOL OF EN	GINEERING &	
TECHNOLOGY		
PALAKKAD		
Education		
Doctorate Degree		DOING
KALASILINGAM ACADEMY of RESEARCH & EDUCATION		
PG degree		
	NG COLLEGE / ANNA UNIVERSITY	2015
UG degree		
	COLLEGE OF ENGINEERING & TECHNOLOGY / KANNUR UTY	2007
Research focuses/Title		
Area – Software Enginee	-	
Sub Area – Agile Softwa		
	lenges faced in AGILE method and to improve its methodology	7
Expected date of comple	etion – 2026 May	
Teaching		
Since Jan 2025: As	ssistant Professor & Head of the Department	
A	rtificial Intelligence and Machine Learning	
Al	halia School of Engineering &Technology, Palakkad	
Feb 2008 – May 2008	Technical Executive, Compu Services, Mumbai	
June 2008 – Sept 2008	Guest Lecturer, Government Polytechnic College, Kasargode	
Oct 2008 – May 2008	Guest Lecturer, Government College of Engineering, Kannur	
June 2009 – Dec 2017	Assistant Professor, Vimal Jyothi Engineering College, Kannur	
Jan 2018 – Aug 2020	Assistant Professor, Adi Shankara Institute of Engineering and T	Fechnology, Kal
Sept 2021 – Dec 2024 Payyanur	Associate Professor, Sree Narayana Guru Colege of Engineering	۶ & Technology,

Recent Journal Publications

- 1) "A Study on IoT architecture for IoT Application Domains", Paper ID: IJIRIS/Volume.06 / Issue.03/ MYIS10081
- 2) "Weight Optimized Neural Network for Heart Disease Prediction using Hybrid Lion plus Particle Swarm Algorithm", SCI E-Journal Name: Journal of Biomedical Informatics, Volume/Issue: 110C October 2020, ISSN:1532-0464, Article Reference: JBIN_103543 Publisher: Elsevier

Resource person: Paper presentation: International-6, National-3 Guest lecture delivered: 3