

C. ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY



Hakeem Nagar, Melvisharam-632 509 FACULTY PROFILE

Name	MRS.P.REVATHI								
Gender	Female	Date 0	Date Of Birth 07-06-19		85		Age	38	
Present Designation	ASSISTANT PROFESSOR			Regular / Adjunction			Regular		
Date of Joining	04.08.2022								
Mobile No.	9003087887			Email	revat	hipu	ipugazhe@gmail.com		
Faculty Code	Given By AU COE	51011	48	Given By	y AICTE		14642821869		
Highest Educational Qualification	M.E.			Specializ	pecialization		SOFTWARE ENGINEERING		
Additional Qualification	GATE/NET/SLET	Nil							
Total working Experience	7.6 years	(i) Teaching : 7.6 years (ii) Industry : Nil							
Publications	Journals	-	International Journals				National Journals		
	Conferences	-	International Conferences	2		National - Conferences			
No. of Patent	-								
No of Workshops/Seminars/Conferences/ FDP attended	FDP:11 WORKSHOP:03 SEMINAR:Nil								
No of Workshops/Seminars/Conferences/ FDP organized	Webinar-01								
No of UG / PG / Ph.D Guidance:	01								
Membership in Professional Bodies	-								
Awards / Recognition Received	-								
Other Responsibilities, if any									



C. ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY



Hakeem Nagar, Melvisharam-632 509

JOURNAL DETAILS:

1. Rashed, A. N. Z., Kumar, M. R., Pugazhenthi, R., Prabu, R. T., Ahammad, S. H., & Hossain, M. A. (2023). Bipolar alternate mark inversion encoding (BAMI) scheme for performance signature of optical transceiver systems under thermal effects. *Journal of Optical Communications*, (0).