

## C. ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY Hakeem Nagar, Melvisharam-632 509



## **FACULTY PROFILE**

Name	K.SANKAR							
Gender	MALE	Date Of Birth		10/05/1975		Age	44	
Present Designation	ASSISTANT PROFESSOR			Regular / Adjunction		REGULAR		
Date of Joining	13/02/2002							
Mobile No.	9940726848			Email	sankar.	r.math@cahcet.edu.in		
Highest Educational Qualification	M.Phill			Specializ	Specialization Graph Theory		ry	
Additional Qualification	GATE/NET/SLET	SLET						
Total working Experience		(i) Teaching : 19 (ii) Industry : -						
Publications	Journals		International Journals			National Journals		
	Conferences		International Conferences			National Conferences		
No. of Patent	-							
No of Workshops/Seminars/Conferences/ FDP attended	FDP:1							
No of Workshops/Seminars/Conferences/ FDP organized	Workshop:1							
No of UG / PG / Ph.D Guidance:	UG:- PG:-							
Membership in Professional Bodies	1 2							
Awards / Recognition Received	-							
Other Responsibilities, if any	-							

## C. ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY

Hakeem Nagar, Melvisharam-632 509



## **JOURNAL DETAILS**

- D. Ezhilmaran, K. Sankar. "Operations on bipolar intuitionistic fuzzy graphs" Proceedings of International conference on mathematical sciences, ICMS 2014.[ELSEVIER Publication]
- D. Ezhilmaran, K. Sankar. "Morphism of bipolar intuitionistic fuzzy graphs" Journal of Discrete Mathematical Sciences & Cryptography Vol. 18 (2015), No. 5, pp. 605–621.
- K. Sankar, D. Ezhilmaran, "Bipolar intuitionistic fuzzy graphs with applications" International Journal of Research and Scientific Innovation (IJRSI) | Volume III, Issue XII, December 2016 | ISSN 2321–2705.
- K. Sankar, D. Ezhilmaran, "Balanced bipolar intuitionistic fuzzy graphs" International Research Journal of Engineering and Technology (IRJET), Volume: 03(2016), No. 11,pp. 806.
- K. Sankar, D. Ezhilmaran, "Strong bipolar intuitionistic fuzzy graphs" International Journal of Pure and Applied Mathematics, Volume 117 No. 14 2017, 71-81.
- K. Sankar, D. Ezhilmaran, "On m-polar intuitionistic fuzzy graphs" International Journal of Pure and Applied Mathematics, Volume 119 No.142018,891-898.
- K. Sankar, D. Ezhilmaran, "Morphism of m-polar intuitionistic fuzzy graphs" Journal of Computational and Theoretical Nanoscience (JCTN), Journal of Computational and Theoretical Nanoscience, Vol. 15, 1–6, 2018