

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

## **FACULTY PROFILE**

Name	DR. MURTAZA SAADIQUE BASHA							
Gender	Male	Date Of Birth		05-04-1976		Age	48	
Present Designation	Professor			Regular / Adjunction		Regular	Regular	
Date of Joining	01.07.2006							
Mobile No.	9894325466			Email hod.mca@cahcet.edu.in m s basha76@yahoo.co.in				
Highest Educational Qualification	Ph.D. – Computer Science & Engineering			Specialization		Image Proce	Image Processing	
Additional Qualification	GATE/NET/SLET	TN SET – 2016 NET – 2024						
Total working Experience	19 years	(i) Teaching : 19 Years (ii) Industry : Nil						
Publications	Journals	09	Internation Journals	nal	09	National Journals	-	
	Conferences	07	Internation Conference	_	05	National Conferences	02	
No. of Patent	<ol> <li>(AI BASED FAKE PRODUCTS TESTING DEVICE, Application Number: 402483-001)</li> <li>(ARTIFICIAL INTELLIGENCE BASED HEART RATE MONITORING DEVICE FOR SPORTS TRAINING, Application Number: 411263-001)</li> <li>(SMART TRAFFIC SIGNAL CONTROL AND ROAD SAFETY SYSTEM USING IOT AND MACHINE LEARNING) (Application Number: 202441082347)</li> <li>(FOOD CHEMICAL DETECTION DEVICE) (Application Number: 441906-001)</li> </ol>							
No of Workshops/Seminars/ Conferences/ FDP attended	Seminars – 06 Workshops-04 FDP-12							
No of Workshops/Seminars/ Conferences/ FDP organized	Workshop:08							
No of UG / PG / Ph.D Guidance:	UG: PG: 20 PhD:							
Membership in Professional Bodies	1.IAENG 2. IRED 3. CSI							
Awards / Recognition Received	BEST PERFORMER AWARD FOR 100% RESULT							
Other Responsibilities, if any	HOD							



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

## **JOURNAL DETAILS**

1	Basha, Murtaza Saadique. "Early prediction of cardio vascular disease by performing associative classification on medical datasets and using genetic algorithm." In Intelligent Computing and Innovation on Data Science: Proceedings of ICTIDS 2021, pp. 393-402. Springer Singapore, 2021.
2	Basha, Murtaza Saadique, and M. Ramakrishnan. "Color image contrast enhancement using daubechies d4 wavelet and luminance analysis." International Journal of Computer Applications 86, no. 6 (2014): 6-10.
3	Narayanan, S. Sankara, M. Ramakrishnan, and Murtaza Saadique Basha. "Efficient load balancing algorithm for cloud computing using divisible load scheduling and weighted round Robin methods." Advances in Natural and Applied sciences 11, no. 1 (2017): 13-19.
4	Prasad, SN Sheela Evangelin, M. V. Srinath, and Murtaza Saadique Basha. "Intrusion Detection Systems, Tools and Techniques - An Overview" Indian Journal of Science and Technology (2015).
5	Ramakrishnan, M., and Murtaza Saadique Basha. "Color image enhancement based on Daubechies wavelet and HIS analysis." International Journal of Computer Applications 47, no. 13 (2012): 8-11.
6	Basha, Murtaza Saadique, and M. Ramakrishnan. "Color image enhancement based on modified contrast limited adaptive histogram equalization." International Journal of Engineering Research & Technology 2, no. 12 (2013): 3083-3088.
7	Basha, Murtaza Saadique, and M. Ramakrishnan. "Novel Method of Color Image Enhancement Based on Daubechies D4 Wavelet Analysis." International Journal of Advanced Research in Computer Science 4, no. 2 (2013).
8	Basha, Murtaza Saadique, and J. Sumithra Devi. "Performance Evaluation of Secure Association Rule Mining Method over Distributed Databases Using FDM, Secure Scalar Dot Product, Data Perturbation and RSA Techniques." In 2024 4th International Conference on Data Engineering and Communication Systems (ICDECS), pp. 1-6. IEEE, 2024.
9	Murtaza Saadique Basha, "Contrast Enhancement for Color Images Using Improved Adaptive Multi-Scale

Retinex Algorithm Approach" International Journal of Science and Research 13 (12), 1731-1735