

C. ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY

Hakeem Nagar, Melvisharam-632 509

FACULTY PROFILE

Name	Dr R.Z.INAMUL HUSSAIN					
Gender	Male	Date Of Birth	13-02-1984	Age	41	
Present Designation	Associate Professor		Regular / Adjunction	Regular		
Date of Joining	02.08.2023					
Mobile No.	9790147886		Email	inamulhasan.rz@cahcet.edu.in		
Faculty Code	Given By AU COE	5106167	Given By AICTE			
Highest Educational Qualification	Ph.D.		Specialization	Computer Science and Engineering		
Additional Qualification	GATE/NET/SLET	Nil				
Total working Experience	15 years and 7 Months	(i) (ii)	Teaching Industry	: 15 years : 7 Months		
Publications	Journals	5	International Journals	5	National Journals	Nil
	Conferences	8	International Conferences	7	National Conferences	01
No. of Patent	-					
No of Workshops/Seminars/Conferences/ FDP attended	FDP:10 WORKSHOP:1 SEMINAR:03 Conference:2					
No of Workshops/Seminars/Conferences/ FDP organized	Seminar -3 Conference-3 FDP-1					
No of UG / PG / Ph.D Guidance:	-19					
Membership in Professional Bodies	-					
Awards / Recognition Received	Cash award for university results.					
Other Responsibilities, if any	Counsellor, Website coordinator, LMS software development and maintenance, Hackathon coordinator, Start Up Coordinator.					

Journal details:

International Journal

- [1] R.Z. Inamul Hussain, and Dr. S. K. Srivatsa (2014) ‘A Study of Different Association Rule Mining Techniques’, International Journal of Computer Applications, J., Vol 108, pp 10-15
- [2] R. Z. Inamul Hussain and Dr. S. K. Srivatsa (2016) ‘An Efficient and modified FP-Growth based Positive Association Rule Mining technique for very large datasets’, International Journals of Computer Technology and Applications, J., Vol 5, pp 57-63
- [3] R. Z. Inamul Hussain and Dr. S. K. Srivatsa (2017) ‘Mining Association Rules for user recommendation of E-Commerce Websites’, International Journal of Innovative Research in Science, Engineering and Technology, J., Vol 5, pp 89-98
- [4] R. Z. Inamul Hussain and Dr. S. K. Srivatsa (2018) ‘An Enhanced FP-Growth based new mining technique for very large datasets in E-Commerce’, International Journal Of Current Engineering And Scientific Research (Ijcesr), J., Vol 5, pp 22-28

National Conference

R. Z. Inamul Hussain and Dr. S. K. Srivatsa, 2017 “Mining Association Rules of Big Data for User Recommendation with item constraints ” Trends in Automotive Parts Systems and Applications, Coimbatore