BIO-DATA



Name	:	Rahamathulla K.
Official Address	:	Assistant Professor,
		Department of Computer Science and
		Engineering
		Govt Engineering College, Thrissur 680009
Residential Address	:	Palakkathodi House,
		Edasserikkadavu
		Cheekode Post
		Malappuram - 673645
Contact No.	:	9446622225
Email ID	:	rahamathulla@gmail.com
Academic qualifications	:	

Sl.No.	Degree	Specialization	College/Institute
1	B.Tech	Computer Science and Engineering	Government Engineering College, Thrissur
2	M.E	Computer Science and Engineering	NIT Calicut

Experience		
(i) Teaching	:	11 Years
No. of publications		
(i) Referred Journals	:	1
(ii) International Conferences	:	3
No. of M.Tech Projects guiding/guided	:	6
Award Obtained	:	Gold Medalist M Tech Computer Science at
		NIT Calicut, 2014.

Field Of Interest	:	Machine Learning, Automata Theory, Algorithms
Other Contributions	:	Core Banking System implementation of Nattika Firka Co-operative Bank

At present I am

- (i) Academic Council Member of Calicut University for Computer Science,
- (ii) B. Tech Degree Exam co-ordinator for Calicut university,
- (iii)CCF coordinator
- (iv)Class tutor for M. Tech 2014 admission batch

LIST OF PUBLICATIONS

Referred Journal

Sujith M S, Rahamathulla K, Mining Twitter for Road Traffic Event Detection, International Journal of Engineering Research in Computer Science and Engineering (IJERCSE) Vol 3, Issue 5, May 2016.

Referred Conferences (International)

- P. B. Jayaraj, K. Rahamathulla and G. Gopakumar, NIT Calicut, A GPU based maximum common subgraph algorithm for drug discovery applications, 2016 IEEE International Parallel and Distributed Processing Symposium Workshops.
- Rameeza. P, Rahamathulla K, A Survey on Personalized image searching, Proceedings of the international conference on emerging trends in engineering and technology(ICETET-2015).
- Hridya P R, Rahamathulla K, A Probabilistic Neural Network based Location Recommender System by considering category information, Proc. of 4 th National Conf. on Frontiers in Applied Sciences and Computer Technology (FACT'16), March 18 & 19, 2016.