### Faculty Name: MR. Sampathkumar A

# **Educational Qualification**

Degree	Branch	Institution	Year
В.Е.,	B.E (IT)	Park College of Engineering and Technology, Coimbatore	2006 - 2009
M.E.,	M.E(IT)	Anna University, Coimbatore	2010 - 2012
PhD	IT	Anna University	Pursuing

## **Experience:**

Period	No. of. Years	Designation/Nature of job	Institution/Organization
29.07.2012 to	3 years		Park College of Engineering
29.07.2012 to	3 years	Assistant professor	and Technology,
23.6.2016	months	, issistant professor	
			Coimbatore
Aug-2009 to	,		
Jun-2010	1 year	Software developer	Nexus global solution

#### **PUBLICATIONS**

 Published paper titled "Efficiently Manage User Revocation for Anonymous Attribute Based Encryption" in International Journal of Infinite Innovations in Engineering and Technology ISSN (Online): 2349-2287, ISSN (Print): 2349-2279 Volume 3 Issue 4 April 2016

#### **CONFERENCES**

- Sampath Kumar, "Security Enhancement in Vehicle Platoon Data Access in Vanets", In the proceedings of International Conference on Innovative Research in Engineering and Technology, iCIRET 2013, Jan 2013 3,4 & 5, Park College of Engineering and Technology, Coimbatore.
- 2. A.Sampath kumar ,"Performance Evaluation in Segmentation Technologies in Detection Of Masses in Mammograms Using Various Clustering Methodologies" In the Proceedings of International Conference on Emerging Innovative Technologies For A Sustainable World

- -2013,Oct 7&8,Shridevi Institute Of Engineering And Technology,Tumkur,Karnataka.
- 3. Sampath Kumar, "Adaptive K-Means Algorithms: Microcalcification in Breast Cancer" In the proceedings of National Conference on Computing Technologies and Trends, **NCCTT 2013**, Mar 2013 20 & 21, R J Jalappa Institute of Technology, Bengaluru.
- 4. Sampath Kumar, "Image Segmentation with K-Medoid Algorithms and Modifies K-Medoid Algorithm" 00In the proceedings of National Conference on Computing Technologies and Trends, **NCCTT 2013**, Mar 2013 20 & 21, R J Jalappa Institute of Technology, Bengaluru.
- 5. A. Sampath Kumar, "Improving Vehicle Platoon Aware Data Access in Vanets", In proceedings of National Conference on Optimization Techniques in Engineering Sciences and Technologies, **OPTEST 2012** Apr 20 & 21, 2012, Bannari Amman Institute of Technology, Sathyamangalam.