



FATIMA MICHAEL COLLEGE OF ENGINEERING & TECHNOLOGY
Senkottai Village, Madurai – Sivagangai Main Road
Madurai –625 020
An ISO 9001:2008 Certified Institution



Department of CSE
Publication details

Sl.No	Name Of The Staff	Conference Host Institution	Conference Date	Conference Name	Paper Title
1.	Mr.S.Ganesh	KLN College of Information Technology	19.12.14	Internation conference on design and application of structures,drives,communication computing system 2014	A comparison on execution and data retrieval cost minimization method is cloud computing.
2.	Mrs.S.Parasakthi	Aarupadai veedu Institute of tech	18.12.14	NCISE 2014 National conference on information and software engineering	Design and implementation of energy efficient target tracking in wsn
3.	Mr.T.Manikandan	International Institution of Scientific Research & Technology Covai	13.12.14	ICREEC 2014	A location monitoring system for wsn by preserving privacy



FATIMA MICHAEL COLLEGE OF ENGINEERING & TECHNOLOGY
Senkottai Village, Madurai – Sivagangai Main Road
Madurai –625 020
An ISO 9001:2008 Certified Institution



4.	Mr.G.Ariprasad	International Institution of Scientific Research & Technology Covai	13.12.14	ICREEC 2014	The improved method for measuring the blur based on edge defection
5.	Mr.M.Chander Kumar	Institute for Engg Research & Publication	14.12.14	International conference on engineering and technology 2014	Security thread in personalized web search
6.	Mr.P.Ravi kumaran	Institute for Engg Research & Publication	14.12.14	International conference on engineering and technology 2014	Power predication based resource efficient tree for tracking object in wsn
7.	Mr.Karthick perumal	KLN College of Information Technology	19.12.14	International conference on design of application of structures,drives communicational computing system 2014	Clustering based energy efficient data gathering using mobility of sinks
8.	Mrs.PL.Prabha	KLN College of Information Technology	19.12.14	International conference on design of application of structures,drives communicational computing system 2014	Novel method for searching and ranking in database