

NAME	Dr Gururaj Murtugudde	
DESIGNATION	Professor	
QUALIFICATION	B E, M Tech, PhD.	

- “Resource Scheduling Policy using Population based Metaheuristic Search along with Firefly Caching Policy in Cloud Environment” IJRTE- ‘International Journal of Engineering and Advanced Technology, Jan 2020 (**Scopus Indexed**)
- “A Survey on Predictive Analytics and Parallel Algorithms for Knowledge Extraction from Data Received through Various Satellites”, International Research Journal of Engineering and Technology (IRJET), Volume: 06 Issue: 11 | Nov 2019(**Scopus Indexed**)
- “AUTOMATIC CAR PARKING SYSTEM”, International Journal of Pure and Applied Mathematics, Volume 120 No. 6 2018, 11513-11521, (Scopus Indexed)
- “A Cloud Security with Performance Increase and Energy Efficient using AI with DCS and PDC”, International Journal of Pure and Applied Mathematics, June-2018(**Scopus Indexed**)
- “Solar Powered smart agricultural practices using multi purpose Agribot”, JARDCS-**Journal of Advanced Research in Dynamical and Control Systems, Vol 10, 2018(Scopus Indexed)**
- “Extraction of Melanoma 3D Features from Tensor Representation”, International Journal of Engineering and Technology, January 2018(**Scopus indexed**)
- “ABCD Rules for Melanoma”, World Journal of Technology, Engineering and Research, Volume 2, Issue 1(2017) 300-308, Dec 2017 (**Best paper award**)
- “A Cloud Security with Performance Increase and Energy Efficient using AI with DCS and PDC” Accepted for ACM digital library
- “CLARIN with DCS: Cloud Security using Artificial Intelligence and Performance increase by Dynamic Cache Segmentation” Elsevier, Materials Today: Proceedings

ICEMS-2016 ISSN: 2214-7853,2016

- “High Quality Location Monitoring System With Location Privacy”, IJSER, Volume 6 Issue 6, ISSN2229-5518, 2015
- “A New Intrusion Detection System for AODV”, IJSER, Volume 6 Issue 6, ISSN 2229-5518, 2015
- “An Efficient Monitoring recovery of the Packets in WSN”, IJSER, Volume 5 Issue 5, ISSN 2229-5518. 2014
- “A review on DSI in WSN & Ad-hoc Networks”, Bornfire Journal, Volume 1, 2013
- “Review on Statistical Relational Approach to Mining Bio Medical Databases”, Published in AIRO International Publication of Volume 1, May 2013.
- “Routing Security System in Wireless Ad Hoc Networks”, Published in Globus: an international Journal of Management and IT, Vol 3, No.2, Jan-Jun 2012
- “Statistical Relational Approach to Mining Bio Medical Databases”, Published in Aero National Publication of Volume 1, July 2013
- “A review on Remon: Remote Monitoring”, Published in Cosmos Journal of engineering and technology, Vol 1, No. 2, Jul-Dec 2011.