




# TAGORE ENGINEERING COLLEGE

(A Member of Tagore Group of Institutions Chennai)

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

ACCREDITED BY IQAC-NAAC WITH 'A' GRADE

## FACULTY PROFILE

PERSONAL DETAILS			
Name & Qualification	S. RUBINI, B.E., M. TECH		
Designation	ASSISTANT PROFESSOR		
Department	ARTIFICIAL INTELLIGENCE AND DATASCIENCE		
Total Teaching Experience	8.5YEARS		
Total Research Experience	NIL		
Total Industry Experience	NIL		
Area of Specialization	WIRELESS MESH NETWORKS		
AICTE Faculty ID			
Email ID	srubini@tagore-engg.ac.in		
EDUCATIONAL DETAILS			
Degree	Branch/ Specialization	University	Year
UG	Computer Science and Engineering	Anna university	2011
PG	Computer Science and Engineering	Prist University	2013
RESEARCH / PUBLICATION DETAILS			
Publications in Journal			
1. Rubini S & Christy S, "Information Detection in Distributed Environment using Agents", International Journal of Innovative Research in Computer and Communication Engineering, Volume: 3, Issue: 4, 2015, ISSN No. 2320-9801.			
Conference Proceedings			
1. S. Rubini, "Text mining approach using Unsupervised learning networks classification", in the Sixth National conference of Recent Enhancement in Advanced Computing Technologies (NCREACT'17) ON 18 March 2017 held@ RRASE College of engineering.			

2. S. Rubini, "Secure online Shopping and Password Strength Analysis", in the Sixth National conference of Recent Enhancement in Advanced Computing Technologies (NCREACT'17) ON 18 March 2017 held@ RRASE College of engineering.
3. S. Rubini, "A Survey on Hacking Impact in IT World", in the Fifth National conference on Recent Enhancement in Advanced Computing technologies held at RRASE college of Engineering on 2 April 2016.
4. S. Rubini, "Solar Energy Power Generation for Sensor Network to Sense an Argo Environment", in the Fifth National conference on Recent Enhancement in Advanced Computing technologies held at RRASE college of Engineering on 2nd April 2016.
5. S. Rubini, "Developing Social Culture Networks Using Culture", in the Third National conference of Recent Enhancement in Advanced Computing Technologies (NCREACT'14) ON 22 March 2014 held@ RRASE College of engineering.
6. S. Rubini, "Defending Selective Forwarding Attacks with a Channel Aware Approach in WMN", in the Third National conference on Networking Communication Systems and Signal Processing (NCSSP-13) on 13 March 2013 held@ Karpaga Vinayaga College of engineering and Technology.