



SRM Valliammai Engineering College

SRM Nagar, Kattankulathur-603203, Kancheepuram District, Tamil Nadu

TEL : 044 - 27454784 / 726, FAX : 044 - 27451504

Department of CSE

Personal Details

Name :	Ms. S. Benila	
Designation :	Assistant Professor (Sr.G)	
Educational Qualification :	B.Tech., M.E,(Ph.D)	
Experience:	12 years	
Area of Specialization :	Network Engineering	
Date of Joining :	08.07.2009	
Email ID :	sbenila@gmail.com, benilas.cse@valliammai.co.in	
Contact Numbers :	9790196879	

Educational Details

S.No	Degree	Branch/Specialization	Institution / University	Year
1	B.Tech.	Information Technology	St.Xavier's Catholic College of Engineering	2006
2	M.E	Network Engineering	Arulmigu Kalasalingam College of Engineering	2008

Professional Society Memberships

1. Indian Society of Technical Education: Life Member
2. Indian Science Congress
3. SDIWC
4. Computer Society of India: Life Number

Publication Details

Journals:

- 1.Crowd Funding using blockchain, GRD JournalsGlobal research and development Journal for Engineering, Volume 4, Issue4, March 2019
- 2.A Survey on Classification methodologies of Encryption methods in cloud, International Journal for research in Applied science & Engineering Technology Vol 4, Issue 3, ISSN: 2321-9653 Mar 2016.
- 3.LDAP Based Privacy Preserving and Multi User Audit for Cloud Computing, International Journal of Innovative Research in Computer and Communication Engineering, Vol. 4, Issue 4, ISSN(Online) : 2320-9801, ISSN (Print) : 2320-9798, April 2016.
- 4.Wireless charging of Electronic Devices, International Journal of Scientific Research and Development, Volume1, issue4, April2016.
5. A Quest to prevent password flogging issues using QRP through android based authentication, International Journal of Innovative Research in technology, Volume 1, Issue 10
Page(s): 113 - 121.,2014
- 6.Distributive Reprogramming of Wireless Sensor Nodes with Secure Data Transmission, International Journal of Emerging Science and Engineering (IJESE) ISSN: 2319-6378, Volume-2, Issue-7, May 2014

Conferences:

- 1.A Scalable Distributed Trust Model forFog based IoT Applications, International Conference on Smart Automation in Computer, Electrical, Electronics and Communication Engineering- ICSA2019
2. Investigations of Fog Computing Standard for High Speed and Secured IoT Environment, 2nd

International Conference on Signals, Systems and Communication-ICSSC2019.

3. Packet Dropper free secure and Distributed Reprogramming Protocol with random key exchange for wireless sensor networks, 3rd international conference on futuristic trends in computer science Engineering & information Technology-ICCT2014

4. A secure Android Authentication mechanism against various security issues using QRP, National conference on Latest issues in Information Technology-2014

Other Details

1. Organized a 3 days workshop on Grid and Cloud Computing.
2. Organized a national level symposium Cyborgs2k15.
3. Completed nptel online certification course.
4. Organized a one day workshop on blockchaining Technologies
5. Organized mini Project expo 2019.