

FACULTY PROFILE

Name : Dr.R.M.S.PARVATHI
 Designation : DEAN-PG STUDIES
 Email ID : parvathi.ece@srit.org

Area of Specialization : COMPUTER SCIENCE AND ENGINEERING.

Total Experience : Academic : 26
 Industry : 1



Educational Qualification:

Degree	Branch / Specialization	College	University
B.E	ECE	GOVT.COLLEGE OF TECHNOLOGY,COIMBATORE	MADRAS UNIVERSITY
M.E	CSE	GOVT.COLLEGE OF TECHNOLOGY,COIMBATORE	BHARATHIAR UNIVERSITY
Ph.D	CSE	----	BHARATHIAR UNIVERSITY

Experience Details:

S.No	Institution/Industry	Design.	Experience		Total Years & Months
			From	To	
1	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY, COIMBATORE	PROFESSOR & DEAN-PG Studies	5.3.2015	Till Date	1 Year
2	SENGUNTHAR COLLEGE OF ENGINEERING,TIRUCHENGODE	PRINCIPAL & PROFESSOR (CSE)	06-06-2007	10-01-2015	7 years & 7 Months
3	HINDUSTAN COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE	PROFESSOR (CSE-PG)	07-06-2006	30-05-2007	11 Months& 24 Days
4	R.M.D. ENGINEERING COLLEGE, CHENNAI	PROFESSOR (CSE)	03-11-2005	13-04-2006	5 Months& 10 days

5	KONGU ENGINEERING COLLEGE, PERUNDURAI	PROFESSOR (CSE-PG)	01-07-2004	30-10-2005	1 Year & 4 Months
		ASSISTANT PROFESOR CSE	01-07-2000	30-06-2004	4 Years
		LECTURER (SL)	01-05-1998	30-06-2000	2 years & 2 Months
		LECTURER (OG)	14-06-1995	30-04-1998	2 Years & 10 Months
6	VELLORE ENGINEERING COLLEGE, VELLORE	LECTURER (CSE)	06-01-1993	06-06-1995	2 years& 5 Months
7	M.P.N.M.J. POLYTECHNIC, CHENNIMALAI	INSTRUCTOR (ECE)	06-06-1986	21-09-1987	1 Year & 3 Months
Total (as on Feb 2016)					25 Years 11 Months

Funded Projects: NIL

S. No.	Funding Agency	Topic	Amount Sanctioned in Rs.	Year of Sanction

Consultancy Work: NIL

S. No.	Organization/ Agency	Nature of Work	Amount in Rs.	Year

Patents (Specify the details): NIL

Publications :

Journals : 59

JOURNAL PUBLICATION DETAILS:

1. Event Identification Using Use Cases, R.M.S.Parvathi, A.M.Natarajan, N.V.Balasubramanian, Journal of CSI Communications. India, PP 7 – 10, October 2002.
2. Software Requirements Capturing Using Use Cases, R.M.S.Parvathi, A.M.Natarajan, N.V.BAALASUBRAMANIAN, ACCST Research Journal, India, Vol. II Issue 3. PP 35 – 39, July 2004.
3. Knowledge Elicitation from Use Cases: Heuristics based approach for the Identification of Classes, R.M.S.Parvathi, A.M.Natarajan, N.V.Balasubramanian, Journal of Computer Science and Applications, India Vol. II, Issue 6, 2005.
4. An enhanced scaling apriori for association rule mining efficiency, S Prakash, RMS Parvathi - European Journal of Scientific Research, 2010.
5. Segmentation of medical image using K-Means clustering and marker controlled watershed algorithm, MCJ Christ, RMS Parvathi - European Journal of Scientific Research, 2012.
6. Segmentation of medical image using clustering and watershed algorithms,MCJ Christ, RMS Parvathi - American Journal of Applied Sciences, 2011.
7. Energy efficient secure data aggregation protocol for wireless sensor networks, V Bhoopathy, RMS Parvathi - European Journal of Scientific Research, 2011.
8. Magnetic resonance brain image segmentation, MJ Christ, R.M.S. Parvathi - Int. J. VLSI Digital . Commun. Systems, 2012.
9. Fuzzy c-means algorithm for medical image segmentation,MCJ Christ, RMS Parvathi - Electronics Computer Technology (ICECT), 2011 .
10. Mobile sink based reliable and energy efficient data gathering technique for WSN, P Madhumathy, D Sivakumar, NKS PUTRI, ,R.M.S.Parvathi et.al.,Journal of Theoretical and Applied Information, 2014.
11. Energy constrained secure hierarchical data aggregation in wireless sensor networks, V Bhoopathy, RMS Parvathi - American Journal of Applied Sciences, 2012.
12. [Swarm intelligence based service discovery architecture for mobile ad hoc networks](#), S Pariselvam, RMS Parvathi - European Journal of Scientific Research, 2012.

13. Qualitative approach for quantitative association rule mining using fuzzy rule set, S Prakash, R Parvathi - Journal of Computational Information Systems, 2011.
14. Nanotechnology based Effective Design Approach for Code Converter Circuits using QCA, P Ilanchezian, RMS Parvathi - International Journal of Computer Applications, 2013.
15. Utility Fp-Tree: An Efficient Approach for Mining of Weighted Utility Itemsets, C Saravanabhavan, RMS Parvathi - International Journal of Engineering Research and Development. 2011.
16. Detection of Brain Tumor using Hybrid Topology Preserving Map, MCJ Christ, RMS Parvathi - International Journal of Computer Applications, 2012 .
17. Inter cluster distance management model with optimal centroid estimation for K-means clustering algorithm, M Vijayakumar, S Prakash, RMS Parvathi - Proceedings of WSEAS, 2011.
18. Design dynamic coupling measurement of distributed object oriented software using trace events, S Babu, RMS Parvathi - Journal of Computer Science, 2011.
19. Passive duplicate address detection in DYMO routing protocol for MANETS, M Sivakumar, CJ Jickson, RMS Parvathi - ICVCI, 2011.
20. Secure Authentication Technique for Data Aggregation in Wireless Sensor Networks, V Bhoopathy, RMS Parvathi - Journal of Computer Science, 2012.
21. A Novel Method of Mining Association Rule with Multilevel Concept Hierarchy, S Prakash, M Vijayakumar, RMS Parvathi , International Journal of Computer Applications 2011.
22. An Efficient Approaches For Privacy Preserving In Microdata Publishing Using Slicing and Partitioning Technique, C Saravanabhavan, RMS Parvathi , International Journal of Engineering Research and Development. 2013.
23. Automated Analysis Of Semantic-Aware Access Control Policies: A Logic-Based Approach, M Ramalingam, RMS Parvathi. - European Journal of Scientific Research, 2013.
24. Mainly significant Content Mining of Entire Web Page,,P Sivakumar, RMS Parvathi. Journal of Computer Science, 2012.
25. A Framework for Fine-Grained Access in Semantic Web Services by using Policy-Based Semantic Access Control, M Ramalingam, RMS Parvathi, International Journal of Computer Applications, 2013.

26. A Fine-Grained Service-Oriented Identity Authentication And Privacy Protection Method, M Ramalingam, RMS Parvathi. Advances in Computational Sciences & Technology, 2012.
27. Kuder-Richardson Coefficient Based Trust Mechanism for Service Discovery in, S Pariselvam, RMS Parvathi, Advances in Computational Sciences & Technology, 2012.
28. A Novel Context For Fine-Grained Access In Semantic Web Services By Using Policy-Based Semantic Access Control, M Ramalingam, RMS Parvathi, 2013..
29. A Security Approach using Mobile Agents for Wireless Sensor Networks, D Sheela, G Mahadevan, RMS Parvathi 2014.
30. Recommender System Based on User Ratings: a Comprehensive Study and Future Challenges, YS Sneha, G Mahadevan, RMS Parvathi - International Review on Computers and Software ,2013.
31. Efficient Fingerprint Recognition System Using Pseudo 2D Hidden Markov Model, R.M.S. Parvathi – Advances in Computational Sciences & Technology, 2013.
32. Cornbach Alpha Coefficient based Trust Model for Routing in MANET, S Pariselvam, RMS Parvathi - Wireless Communication, 2013.
33. Multi Server Authentication System using PKI and Kerberos, R.M.S. Parvathi, S Saravanan, M Sankar – 2013.
34. Application of Topology Preserving Map in Medical Image Segmentation, J Christ, RMS Parvathi - Advances in Computational Sciences & Technology, 2012.
35. Multiple Input Multiple Output System with Space Time Block Coding and Orthogonal Frequency Division Multiplexing, PR Kumar, RMS Parvathi - Journal of Computer Science, 2012.
36. A Survey on MRI Brain Segmentation, MCJ Christ, RMS Parvathi - Advances in Computer Science, Engineering & Technology, 2012.
37. A Novel Neural Network Controller for Asymmetric Cascade Multilevel Inverter, M Sivakumar, CJ Jickson, RMS Parvathi –Journal on Process Automation, Control and Computing ,2011.
38. MIMO System using Space-Time Block Code with Cyclic Codes, PR Kumar, RMS Parvathi - European Journal of Scientific Research, 2011.
39. Sketching-Din Elimination of Web Page, P Sivakumar, RMS Parvathi - Journal of Computer Science, 2011.

40. Well-Organized Approach: Din Elimination of Web Page Using Sketching Algorithm, MP Sivakumar, RMS Parvathi - International Journal of Computer Science and Security, 2011.
41. Trust based security mechanism for service discovery in MANET,S Pariselvam, RMS PARVATHI - Journal of Theoretical and Applied Information, 2013.
42. Privacy Preserving Sensitive Utility Pattern Mining,C Saravanabhavan, RMS Parvathi - Journal of Theoretical & Applied Information, 2013.
43. HUISA and DSICA: privacy preserving utility pattern mining,C Saravanabhavan, RMS Parvathi - The International Journal of Engineering and Science ,2013.
44. Brain Tumors: An Engineering Perspective,J Christ, RMS Parvathi – Journal of Computer Science, 2012.
45. Policy-Based Semantic Access Control Framework for Fine-Grained Access in Semantic Web Services,M Ramalingam, RMS Parvathi - European Journal of Scientific Research, 2012.
46. Implementation of High Speed Reed Solomon Decoder using Nanotechnology based Quantum Dot Cellular Automata,P Ilanchezhian, RMS Parvathi - European Journal of Scientific Research, 2012.
47. Development of dynamic coupling measurement of distributed object oriented software based on trace events,S Babu, RMS Parvathi - International Journal of Software Engineering and Technology, 2012.
48. Topology in Medical Image Segmentation,MCJ Christ, RMS Parvathi , Journal of Topology, 2011.
49. Three phase fault diagnosis based on RBF neural network optimized by PSO algorithm,M Sivakumar, RMS Parvathi - International Journal of Electrical and Power Sytems engg, 2011.
50. Implementation of MIMO system Using cyclic coded space time coding With OFDM, RMS Parvathi , The International Journal of Engineering and Science ,2015.
51. Secure Service Discovery Based On Probe Packet Mechanism For Manets.,S Pariselvam, G Madhubala, RMS Parvathi - ICTACT Journal on Communication Technology, 2015.
52. Sensor Network Periodical Data Assembly Using Imbalanced Clustering Energy Efficient Mechanism,K Munusamy, RMS Parvathi - Journal of Computer Science, 2014.

53. Probe packet based congestion free service discovery architecture for MANET,S Pariselvam, RMS Parvathi, Journal of Wireless Networks and Communication Systems, 2014.
54. Secure Semantic Aware Middleware: A Security Based Semantic Access Control for Web Services,M Ramalingam, RMS Parvathi - International Review on Computers and Software 2013.
55. Analysis And Design Of Priority Encoder Circuit Using Quantum Dot Cellular Automata,P Ilanchezhian, RMS Parvathi - International Journal of Engineering Research, 2013.
56. Security Services for DoS, Hello Flooding and Traffic Analysis in WSN Using Mobile Agents,D Sheela, G Mahadevan, RMS Parvathi - International Review on Computers and Software 2013.
57. Application of neural network trained with meta-heuristic algorithms on fault diagnosis of multi-level inverter, M.Sivakumar, R.M.S. Parvathi Journal of Theoretical and Applied Information technology, Vol.61.No.1, March 2014
58. Sensor Network periodical data assembly using imbalanced clustering energy efficient mechanism,K.Munusamy, R.M.S.Parvathi Journal of Computer Science,Vol.10, 2014.
59. Load Balancing on gateway nodes using bootstrapping in wireless sensor network, K.Munusamy, R.M.S.Parvathi ,International Journal of Applied Engineering Research, Vol.10, No.1, 2015.

Conferences : 43

PUBLICATION IN CONFERENCES

1. R.M.S. Parvathi, A.M.Natarajan, **“Genetic defect analysis using Neural Network Techniques”**, Proc..International conference on Advances in Biomedical Engineering, INCONBME 96, held at CIT, Coimbatore, December 1996.
2. R.M.S.Parvathi, A.M.Natarajan, **“Fuzzy logic in medical expert systems”**, Proc..National Conference BECON 97, Model Engineering College, Cochin, September 1997.
3. R.M.S.Parvathi, A.M.Natarajan, **“Internet and its impact on Economics”**, Proc..IEEE Sponsored conference on internet, JNTU, Hyderabad. Sept’97.
4. R.M.S.Parvathi, A.M.Natarajan. **“Reengineering Main frame applications to client / server architecture”**, Proc.IEEE sponsored, National Conference at BHEL, Trichy, Nov. 1997.
5. R.M.S.Parvathi, A.M.Natarajan. **“Advances in Neural Networks”**, Proc.. IETE sponsored National Conference, V.r.Siddartha Engineering College, Vijayawada, Nov. 1997.

6. R.M.S.Parvathi, A.M.Natarajan. **“Impact of ISH on various aspects of society,”** Proc.. National Conference on Library Information Technology, TNAC Coimbatore, Dec. 1997.
7. R.M.S.Parvathi, A.M.Natarajan. **“Internet & its Impact on Education”,** Proc.. Zonal Conference, Cochin. Jan ‘98.
8. R.M.S.Parvathi, A.M.Natarajan. **“Hybrid expert systems”,** Proc.. National Conference IMS 97, CIT Coimbatore, Feb 1998.
9. R.M.S.Parvathi, A.M.Natarajan. **“Some aspect about Neuro Fuzzy intergration”,**Proc.. National Conference ANCS 98, Cochin, March, 1998.
10. R.M.S.Parvathi, A.M.Natarajan. **“Information Switching In The Context Of Fast Emerging Society”,** Proc.. National Conference on Information Technology, Agra University, Apr ‘99.
11. R.M.S.Parvathi, A.M.Natarajan. **“PCB Design Layout Problem Using Neural Networks”,** Proc.. International Conference on Cognitive Sciences, ICCS 99, New Delhi, Dec‘99.
12. R.M.S.Parvathi, A.M.Natarajan. **“Character Recognition Using Neural Networks”,** International Conference on Computer modeling and simulation, Jaipur, Jan 2000.
13. R.M.S.Parvathi, A.M.Natarajan. **“Character Recognition Using Fuzzy Logic”,** National Conference on Advanced Computing NCAC -2001, PSG Tech, Coimbatore, Feb.2001.
14. R.M.S.Parvathi, A.M.Natarajan. **“PCB Design Layout Using Ann Approach”,** International C Autonomous Manufacturing Systems, CIT, Coimbatore, Jan 2000.
15. R.M.S.Parvathi, A.M.Natarajan. **“Study of Risk analysis in Software Quality Assurance”,** National conference ADAGE 2001, Karunya Institute of Technology, Coimbatore, 30 – 31, August 2001.
16. R.M.S.Parvathi, A.M.Natarajan. **“Software Reliability as a measure of Quality Assurance”,**National Conference on Impact of IT on Society, Institute of Engineers, Calcutta, November 2011;
17. R.M.S.Parvathi, A.M.Natarajan, N.V.Balasubramanian, **“Development of Methodology for Transition from Use Cases to Class Diagram,”** Proceedings of the 2nd FAE International conference, European university of Lefke, Cyprus, Nov 6 to 8, 2002.
18. R.M.S.Parvathi, A.M.Natarajan, N.V.Balasubramanian, **“Identification of Classes from use cases: A Heuristics Approach”,** Proceedings of the IASTED International Conference on Artificial Intelligence (ICAI-2002), Austria, Dec 15 to 18, 2002.
19. R.M.S.Parvathi, A.M.Natarajan. N.V.Balasubramanian, **“UML Based Software Activity Planning Using Critical Path Method”** Proceeding of the International Conference, on Operations Research & Development - ICORD 2002 Anna University Chennai, India Dec‘26 to 30, 2002.

20. R.M.S. Parvathi, A.M.Natrajan, N.V.Balasubramanian, "**Identification of Classe from Use cases Using UML Based Expert System**", National Conference on advanced Computing, NCAC 2003, PSG college of technology, Coimbatore, India, Feb 1-2,2003.
21. R.M.S. Parvathi, A.M.Natrajan, N.V.Balasubramanian, "**Knowledge Elicitation from Use case – Identification Classes based on Heuristics**", Proceeding of the International Conference on Applied Artificial Intelligence (ICAAI-2003), Pune, Dec15 to 17,2003.
22. R.M.S. Parvathi, A.M.Natrajan, N.V.Balasubramanian, "**Knowledge Elicitation from Use cases: Heuristics Based approach To Phase Transition in OOAD**", Proceeding of the International Conference on Artificial Intelligence and Emerging Technology, (ICAIET- 2004) University of Malaysia, sabah, Aug. 4 to 7, 2004.
23. R.M.S. Parvathi, A.M.Natrajan, N.V.Balasubramanian, "**Knowledge Elicitation from Use cases: Heuristics Based approach To Phase Transition in OOAD**", International Conference on Knowledge based computing system, KBCS-2004, Hyderabad, India, Nov 2004.
24. R.M.S. Parvathi, A.M.Natrajan, N.V.Balasubramanian, "**Heuristics based Approach to Phase transition in OOAD**", 3 rd International Conference on FAE, University of Lefke, Turkey, Cyprus, Dec 2004.
25. S.Kavin, R.M.S. Parvathi, "**Reliable Multicast Protocol in Ad hoe net using scoped Flooding**", in a National Conference NCRTAC held at Bharath Engineering College, Chennai, Jan-2005.
26. P.Sivagami, R.M.S. Parvathi, "**Network Fault Management Using Eplication of MIB Object**", in a National Conferences WEBTOP held at Jaya Engineering College, Chennai, Jan2005.
27. S.Siva, R.M.S. Parvathi, "**Light Weight Protocol for grip Computing**" in a National Conference NCRTAC held at Bharath Engineering College, Chennai, Jan-2005.
28. B.Santhosh Kumar, R.M.S. Parvathi, "**Performance and Security for Large Based Computing**", in a national conferences NCCSI held at St.Joseph College, Trichy, jan-2005.
29. P.Sivagami, R.M.S. Parvathi, "**Dynamic CFP-Time Bounded Media access Control for AD hoc Network**", in a National Conferences NCCSI held at St. Joseph College, Trichy, Jan-2005.
30. B.Jeevitha, R.M.S.Parvathi, "**Software Architecture Risk Analysis uses UML Specifications**", in a national conferences NCCSI held at St.Joseph College, Trichy, jan-2005
31. P.Sivagami, R.M.S. Parvathi, "**Optimized Reconfigurable Routing for Adhoc Network**", in a National Conferences WEBTOP held at Jaya Engineering College, Chennai.
32. R.Ganesh, R.M.S.Parvathi, "**Centralized Event Driven Log Management for Linux**", in a National Conference WEBTOP held at Jaya Engineering College, Chennai.

33. P.Sivagami, R.M.S. Parvathi, **“Infrastructure Support for Adhoc Network”**, in a National Conference NCRTAC held at Bharath Engineering College, Chennai, Jan-2005.
34. P.Sivagami, R.M.S. Parvathi, **“Automated UML Diagram Generation”**, in a National Conferences WEBTOP held at Jaya Engineering College, Chennai.
35. P.Sivagami, R.M.S. Parvathi, **“CBSIR: Content Based Sub image retrieval via M+ Tree Indexing”**, in a National Conference NCRTAC held at Bharath Engineering College, Chennai, Jan-2005.
36. S.Babu, R.M.S. Parvathi, **“Byte Code Protection tool using Advanced Obfuscation Techniques”**, in a National Conference NCRTAC held at Bharath Engineering College, Chennai, Jan-2005.
37. S.Babu, R.M.S. Parvathi, **“Emerging Technology & application EMAP’ 06”**, National Conference on Network technology, held at Kumara Guru College of Technology, Coimbatore, 6th to 8th October 2006.
38. S.Babu, R.M.S. Parvathi, **“Enhancing based station security in wireless sensor networks”**, International Conference on Emerging Trend in Information Science & Computer Technology, held at SSM College of Engineering, Komarapalayam, 7th & 8th September 2007.
39. S.Babu, R.M.S. Parvathi, **“Base Station Security Routing in Wireless Sensor Network”**, 2nd International Conference on Intelligent System and Control ISCO 2008, held at Karpagam College of Engineering, Coimbatore, 1st & 2nd February, 2008.
40. S.Babu, R.M.S. Parvathi, **“Dynamic and Efficient Coupling Measuring for OO Software”**, Proc, Present in the National Conference on Emerging Trend in Computing Technology at Sri Andal Azhgar College of Engineering, Chennai held on March 20,2009.
41. S.Sivakumar, R.M.S.Parvathi, **“Fault Identification in Multilevel inverter Drive using Neural Network”**, Proc... Presented in the National Conference on I PIC organized by AMS Engineer College, Bangalore held on April 15, 2009.
42. A.Rameshkumar, R.M.S.Parvathi, **“Smart Antennas using OFCDM”**, Proc... presented in the National conference on Signal Processing Communications and VLSI Design (NCSCV09) organized by Anna University, Coimbatore held on May 8 & 9, 2009.
43. M.C. Jobin Christ, R.M.S. Parvathi, **“Fuzzy C-Means Algorithm for Medical Image Segmentation”**, IEEE Sponsored 3rd International Conference on Electronics Computer Technology (ICECT 2011), Kanyakumari, India/ V4.33- V4.36, April 2011.

Books Published: NIL

Seminar, Conference, Workshop Organized:

S.No.	Title	Duration	Level (Intern./ National)
1	AICTE SPONSORED STTP ON CRYPTOGRAPHY AND COMPUTER SECURITY	2 WEEKS	NATIONAL
2	AICTE SPONSORED STTP ON MIS	2 WEEKS	NATIONAL
3	ANNA UNIVERSITY SPONSORED FDP ON THEORY OF COMPUTATION	3 DAYS	NATIONAL

Seminar, Conference, Workshop Attended: ----**Ph.D., Guidance / Supervisor ship:**

Name of Scholar	Course	Area of Research	Status
S.PRAKASH	Ph.D.	DATA MINING	AWARDED
M.VIJAYA KUMAR	Ph.D	DATA MINING	AWARDED
M.SIVAKUMAR	Ph.D	DATA MINING	AWARDED
M.JOBIN CHIRST	Ph.D	BIO MEDICAL ENGG	AWARDED
K.BOOPATHY	Ph.D	WIRELESS NETWORKS	AWARDED
S.BABU	Ph.D	SOFTWARE ENGINEERING	AWARDED
A.RAMESH KUMAR	Ph.D	WIRELESS COMMUNICATION	AWARDED
M.RAMALINGAM	Ph.D	DATA MINING	AWARDED
S.PARISELVAM	Ph.D	COMPUTER NETWORKS	AWARDED
T.PRIYARADHIKA DEVI	Ph.D	SOFTWARE ENGINEERING	AWARDED
P.ILANCHEZHIAN	Ph.D	DIGITAL ELECTRONICS	AWARDED
P.SIVAKUMAR	Ph.D	POEWR ELECTRONICS	AWARDED
S.Kuldip Sharma	Ph.D	COMPUTER	AWARDED

		PROGRAMMING	
--	--	--------------------	--

Guest Lectures Delivered:

Topic	Institution	Date(s)
GENDER SENSITIZATION PROGRAMME	ERODE DISTICT POLICE PERSONNEL	JUNE 2000 TO JULY 2001
COMPUTER TRAINING AWARENESS PROGRAMME	ERODE DISTICT POLICE PERSONNEL	AUG 2003 TO JULY 2004
ROLE OF COMPUTERS IN EDUCATION	GOPI DIAMOND JUBLIEE SCHOOL,GOPI	JANUARY 2002
COMPUTER NETWORKS	IRTT,CHITHODE	JULY 2004
COMPUTERS AND INTERNET USUAGE	SRI VASAVI COLLEGE,CHITODE	JUNE 2008
FUTURE OF ENGINNERING	DINAMALAR VAZHICKATTI,MADURAI	APRIL 2015

Membership in Professional Bodies:

1. LMISTE
2. LMBMESI
3. LMIE

Contributions to the Institution, Department and Society:

1. Involved with Research Centre Approval from Anna university, by 2015.

Awards and Recognitions:

1. Govt.of India, NATIOANL TALENT MERIT SCHOLARSHIP AWARDEE.
2. BEST STAFF AWARD BY THE YEAR 2000, AT KONGU ENGINEERING COLLEGE.