

Resume

Dr.Kuppani Sathish Reddy

B.Tech, M.Tech,Ph.D, MIE, Sr.IEEE

e-mail: skuppani@gmail.com, **Mobile:** +917989872923



Career Summary

Over 18 years' experience in Teaching with reputed Engineering colleges. Insightful experience in various levels, All India Council for Technical Education (AICTE), Local Inspection Committee (LIC), Facts Finding Committee (FFC), National Board of Accreditation (NBA), National Assessment and Accreditation Council (NAAC) and teaching undergraduate and postgraduate have successfully guided and implemented projects for undergraduate students and post graduate students. Acted as reviewer for well reputed SCI and Scopus journals. **Received fund for organizing FDP, International conference, workshop** etc.

Career Objective and Vision

To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career. My vision is to train the students to have in-depth knowledge of the subjects in the field of Computer Science & Engineering thereby making them develop confidence for R & D activities and placement in multinational and national Companies so that the students will be of immediate use to industry, nation and mankind.

Academic Credentials

- **Ph.D. (CSE). (Title:** Novel Strategies for Resource Allocation and Scheduling in Grid Computing Environment, **S.v. university, Tirupati ,2017 under supervision of Dr.A. Ramamohan Reddy**
- M.Tech, (Computer Science and Engineering) First class with Distinction from Andhra University,2002
- B.E (Electronics and computer science) from Bangalore University,1997
- Intermediate (M.P.C) First class from Intermediate Board, AGS Junior College, Tirupati
- SSC passed in first class, ZPP High School, Irugalam

Professional Practice [15years]

S.No	College name/industry	From	To	No.years	Position
1	Infosys, Bangalore	1997	2000	3	System analyst
2	NBKRIST, Vakadu	2002	2013	11	Assistant professor & Associate Professor
3	Kuppam Engineering College, kuppam	2013	2016	3	Professor& HOD
4	A.M. Reddy Memorial Engineering College, Narasaraopet	2016	2018	2	Principal
5	Tirumala Engineering College	2018	Till date		Professor & HOD Dean R&D

Paper Publications/Funding

Summary	
Funding (IIPC),10.6 Lachs	1
FDP Grant (7 days) 6.2 Lakhs (KEC)	1
IOT Workshop (2 days) 2.5 Lakhs (AMRN)	1
MODROBS (15lakhs), TEC	1
International Conference Rs.4 Lakhs (TEC)	1
International Journals	10(Scopus: 8, SCI :2)
Patents	7
National Journals	6
Conferences	3
Workshop /Seminar Attended	11
Faculty Development Program Attended	4
Faculty Development Program(KEC) Organized	2
National Conferences Organized (KEC)	3
National Conferences Attended	12
Membership bodies	MIE,MIST,CSI,IETE,IEEE

INTERNATIONAL JOURNALS PUBLISHED & ACCEPTED

- [1] Mr. Kuppani Sathish, Dr.A. Rama Mohan Reddy “Enhanced ANT Algorithm Based Load Balanced Task Scheduling in GRID computing” International Journal of Computer Science and Network Security, VOL.8 No.10, October 2008, pp. 219-223, ISSN: 1738-7906, [**Scopus, Emerging Sources Citation Index**]
- [2] Mr. Kuppani Sathish, Dr.A. Rama Mohan Reddy, “Resource Allocation Mechanism with New Models for Grid Environment”, International journal of Grid and High performance Computing”, **IGI-Global Publications**, Vol:5 No.2,2013, PP.1-26, ISSN: 1938- 0259, SCOPUS
- [3] Mr. Kuppani Sathish, Dr.A. Rama Mohan Reddy, “Maximizing Computational Profit in Grid Resource Allocation Using Dynamic Algorithm”, Global Journal of Computer Science and Technology Vol 13, No 2-B (2013):
- [4] Mr. Kuppani Sathish, Dr.A. Rama Mohan Reddy “An Optimized Genetic Algorithm for Grid Scheduling with Limited Iteration”, International Journal of smart Grid and Green Communications, **Inderscience Publications. DOI/ABS/10.1504/IJSGGC.2016.078941**
- [5] Mr. Kuppani Sathish, Dr.A. Rama Mohan Reddy,2016 “Workflow Scheduling in Grid Computing Environment using a Hybrid GAACO Algorithm Approach”, **Institution of Engineers-Series-B Springer Publications. DOI 10.1007/s40031-016-0230-z**, Vol:5 PP 1-8, ISSN: 2250-2106, Online ISSN :2250-2114, **SCOPUS, Dblp, Google Citations, SCI.**
- [5] Mr. Kuppani. Sathish, Dr.A. Rama Mohan Reddy “Resource allocation in Grid Computing Environment using Genetic–Auction based Algorithm” International journal of Grid and High performance Computing”, **IGI-Global Publications**, Vol:10 No.1 PP.1-15, ISSN: 1938-0259, EISSN: 1938-0267, **SCI, SCOPUS, Dblp, Google Citations. I.F: 1.02**
- [6] Kuppani Sathish. Raghavi K Bhujang, Suma V, Uma Mohan_ “A Proposition to Envision Risk using ERA Approach during Software Development Process has been **accepted** in International Journal of Computers and applications, Taylor& Francis , ESCI, SCOPUS, Google Citations. SCImago (Elsevier),_Print ISSN: 1206-212X Online ISSN: 1925-7074
- [7] Kuppani Sathish, Somula Ramasubbareddy, K. Govinda and K. Swetha “Restaurant Recommendation System Using Clustering Techniques” has been **accepted** for publication in International Journal of Recent Technology and Engineering, ISSN:2277-3878, SCOPUS, Google Citations. SCImago (Elsevier) etc.

- [8] Kuppani Sathish, Dr. Obula Konda reddy “Pattern Analysis and Texture Classification using Finite automata” has been **accepted** in International Journal of Computers and applications, Taylor& Francis, ESCI, SCOPUS, Google Citations. SCImago (Elsevier),_Print ISSN: 1206-212X Online ISSN: 1925-7074
- [9] Kuppani Sathish, Dr.Y.V. Narayana, Somula Ramasubbareddy, Govinda.K “Fault Tolerant Framework for Web Applications using CloudFront “has been **accepted** in **Journal of Cloud Computing, Springer Series** (Special Issue), ESCI, SCOPUS, Google Citations, web of Science
- [10] Kuppani Sathish, Vikram neerugatti, Dr.A. Rama Mohan Reddy “A Novel Technique for detection of RPL attacks in Internet of Things” has been Accepted in Evolutionary Intelligence for Humanized Computing,ESCI, Scopus,Web of Science etc.

Google citations Link:

<https://scholar.google.co.in/citations?user=f52BELkAAAAJ&hl=en>

FIELD OF RESEARCH:

- Grid and Cloud Computing, High Performance Computing
- Information Retrieval and evaluations, Content Filtering, Information Extraction, Web Ranking; Machine Learning - Text Categorization and Clustering
- Software Engineering and Software Architecture
- Distributed Algorithms and Complex Networks
- Machine learning with Artificial Intelligence, Internet of Things

JOURNAL REVIEWER

- **Reviewer** for Journals: International Journal of Communication Systems, Information Sciences, Journal of Convergence Information Technology and Several International Conferences
- **Reviewer for Springer** – evolutionary intelligence techniques for humanized computing
- **Reviewer** for IGI Global Journals – International Journal of Grid and High-Performance Computing
- Acted as a **Reviewer** for 2nd International Conference on Computing, Communications and Data Engineering held on Feb 1st &2nd 2019, Sri Padmavathi Mahila Vishwavidyalaya, Tirupati
- Acted as a **Reviewer** for 1st International Conference on Technological Emerging Challenges held on Mar 15th &16th 2019, Tirumala Engineering College, Narsaraopet, Guntur (Dt)

INTERNATIONAL/ NATIONAL CONFERENCES ORGANIZED

- 1st International Conference on Technological Emerging Challenges, Tirumala Engineering College [March 15th-16th 2019]
- 1st National Conference on Innovative technologies in Engineering, Kuppam Engineering College [April 10th,11th 2017]

INTERNATIONAL/ NATIONAL CONFERENCES Attended

1. Mr. Kuppani sathish, Mr. Obulesu, "Finding the number of clusters in unlabeled datasets using Extended Dark Block Extraction (EDBE)", **A National Conference on Business, Engineering & Science(NCBES) 2010**, Alhabeeb College of Engineering, Hyderabad on 15th July 2010.
2. Mr. Kuppani sathish, Mr. Obulesu, "Face Recognition Analysis with PCA and Cross-Correlation Technique", **A National Conference on Computing and Communication Technologies (NC3T10)** at Sri Padmavathi Mahila Visvavidyalayam, Tirupati during 6th -7th October 2010
3. Mr. Srinivas ulu, Mr. Kuppani sathish, "Cluster the unlabeled datasets using Extended Dark Block Extraction" **INCOCCI 2010, International Conference on Communication and Computational Intelligence** at KEC, Erode, Tamilnadu, December 27-29, 2011.
4. Mr. Kuppani Sathish, A. Rama Mohan Reddy, "Query Indexing on Spatial Data in Peer to Peer Systems", **A National Conference on High Performance Computing and Networking(HPCN-11)** at Annamacharya Institute of Technology and Sciences, Rajampet during 13th and 14th August, 2011.
5. Mr. Srinivas ulu, Mr. Obulesu, Mr. Kuppani Sathish, "Finding the Number of Clusters in Unlabeled Datasets using ECCE", **A National Conference on High Performance Computing and Networking(HPCN-11)** at Annamacharya Institute of Technology and Sciences, Rajampet during 13-14 August, 2011.
6. Mr. Kuppani Sathish, Dr.A. Rama Mohan Reddy, "Cloudburst-Triggered Natural Hazards in Uttarakhand Himalaya: Mechanism, Prevention, and Mitigation ", CSIR Sponsored New Advances in Computer & Communications (NACC)-2012, at MVJ College of Engineering, Bangalore during 10-11 May,2012.
7. Mr. Obulesu, Mr. Kuppani Sathish, Dr.A. Rama Mohan Reddy, "**Finding Frequent and Maximal Periodic Patterns in Spatiotemporal Databases towards Big Data**", **National Conference on Data Mining and Knowledge Engineering (NCDMKE-2014)** at SRM University, Chennai during 17-18 February, 2014 (Proceedings Published in CiiT Journal)
8. **Mr. Kupapni Sathish** and Ms. Sravan Bai, "**Survey on Composing Heterogeneous SOA-Services using BPEL**", 2nd International Conference on Electrical, Electronics & Computer

Engineering -2016 organized by Vivekananda College of Engineering for Women, Tiruchengode, Tamilnadu, ISBN: 978-93-81830-95-6, Page No's: 486-494.

9. Mr. Kuppani Sathish, Somula Ramasubbareddy and K Govinda "Detection and Localization of Multiple Objects Using VGGNet and Single Shot Detection " 2nd International Conference on Computing, Communications and Data Engineering Organized by Sri Padmavathi Mahila University, Tirupati ,2019

WORKSHOPS/SEMINARS/REFRESHER COURSES ATTENDED

1. Attended a **Three Day National Workshop** on "Business Intelligence: Tools and Techniques" at National Institute of Technology, Warangal during 28-30 January, 2008.
2. Attended a **One Day National Level Workshop** on "Automation of Software Testing Using Win Runner" at Madanapalle Institute of Technology and Science, Madanapalle on 12th March, 2010.
3. Attended **One Day National Level Hands-on-Training** on "Ontology and Knowledge Engineering Tools (OKET)" at Kongu Engineering College, Erode on 3rd September, 2011.
4. Attended a **Two Day Workshop on Cloud Computing** Organized by Department of IT at Sree Vidyanikethan Engineering College, Tirupati during September 9-10, 2011.
5. Attended a **One Day National Level Workshop** on "Research Trends in Data Mining" at Madanapalle Institute of Technology and Science, Madanapalle on 14th October, 2011.
6. Attended a **Two Day Faculty Development Programme** on "Data Mining Techniques through WEKA" at Sree Vidyanikethan Engineering College, Tirupati during 09-10 December, 2011.
7. Attended a **Three Day National Level Workshop** on "Software Testing and Test Automation using QTP 9.2" at M.S. Ramaiah Institute of Technology, Bangalore during 09-11 February, 2012.
8. Attended a **Two Day National Level Workshop** on "Pursuing Effective Research in Computer and Communication Engineering" at Knowledge Institute of Technology, Salem during 01-02 June, 2012.
9. Attended **One Week International Workshop** on "Research Methodology" at Madanapalle Institute of Technology & Science, Madanapalle from 11th-15th June, 2012.
10. Attended **One Day Seminar** on "Research Methodology" organized by Department of CSE, Coimbatore Institute of Engineering & Technology, Coimbatore on August 14, 2012.
11. Attended **Two Day Workshop** on "Principles and Practices of Knowledge Discovery in Database" organized by Department of CSE, Anna University, Chennai during September 14-15, 2012.
12. Attended **Two Day National Workshop** on "Research Methodology" organized by Department of CSE, Sri Venkateswara University College of Engineering, Tirupati during September 29-30, 2012.
13. Attended **One Day Seminar** on "Virtualization and Cloud Computing" organized by Department of IT, Sree Vidyanikethan Engineering College (Autonomous), Tirupati on 19th October, 2012.
14. Attended **One Day Workshop** on "Big Data Analytics and Quality Assurance" organized by SITE, VIT University, Vellore on 3rd November, 2012 under TEQIP-II.

15. Attended **One Day workshop** on “Design and Architecture of ETL” organized by Department of MCA, Sree Vidyanikethan Engineering College(Autonomous), Tirupati on 17th November, 2012.
16. Attended **Three Day FDP** on “Automation of Software Testing & Quality Assurance” organized by Department of CSE, Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 19-21 December, 2012.
17. Attended **Two Day Workshop** on “Network Simulation using NS2” organized by Department of IT, Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 14-15 December, 2012.
18. Attended **Two Day FDP** on “Research Document Preparation using LATEX” organized by Department of IT, Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 18-19 January, 2013.
19. Attended **Three Day FDP** on “Recent Trends and Research Perspective in Data Warehousing and Data Mining” organized by Department of CSE, Sree Vidyanikethan Engineering College (Autonomous), Tirupati from 30-03-13 to 01-04-13.
20. Attended **Four Day STTP** on “Remote Sensing & GIS Applications in Earth Sciences” organized by Department of Geology and Computer Science, Sri Venkateswara University , Tirupati during March 23-26, 2013.
21. Attended **Three Day Workshop** on “Research Methodology in Computer Science” organized by Department of IT, Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 28-30 June, 2013.
22. Attended **Two Day FDP** on “High Performance Computing” organized by Department of CSSE, Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 30-31 August, 2013.
23. Attended **Two Day FDP** on “Big Data: Challenges” organized by Department of CSE, Kakatiya Institute of Technology & Science, Warangal during 06-07 September, 2013 under TEQIP-II.
24. Attended **One Day Workshop** on “QTP: Software Testing Tool” organized by SITE, VIT University, Vellore on 21st September, 2013.
25. Attended **One Day National Workshop** on “Rapid Miner: A Data Mining Tool” organized by SCSE, VIT University, Chennai Campus on 5th October, 2013.
26. Attended **One Day National Level Seminar** on “Research Issues on Semantic Web Technologies” organized by SCSE, VIT University, Chennai on 22nd February, 2013 under TEQIP-II.
27. Attended **Five Day STTP** on “Recent Advancements and Research Directions in Software Engineering (RAISE'13)” organized by Department of CSE, NITK, Surathkal during 10-14 June, 2013.
28. Attended **Two Day FDP** on “Mobile Computing & Security Issues” organized by Department of IT, Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 08-09 November, 2013.
29. Attended **Two Day FDP** on “Knowledge Mining using SPSS Modeler & Weka” organized by Department of CSE, Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 15-16 November, 2013.

30. Attended **Two Day National Level FDP** on “Research Perspectives and Challenges in Database Security” organized by Department of CSE, Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 02-03 December, 2013.
31. Attended a **Two Week ISTE Workshop** on “Database Management Systems” organized by IIT, Bombay from 21st to 31st May, 2013 at S.V.U. College of Engineering, Tirupati.
32. Attended **Two Day FDP** on “Cyber Forensics & Network Security” organized by Department of CSSE, Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 27-28 December, 2013.
33. Attended **Two Day Workshop** on “Android Applications” organized by IDS, Pvt Ltd, Bangalore at Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 15-16 March, 2013.
34. Attended **Three Day NASSCOM Train the Trainer Programme** on “NASSCOM-FSIT: Technical Skills” organized by Department of CSE, Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 06-08 January, 2014.
35. Attended **One Week MHRD & TEQIP Sponsored FDP** on “Pattern Recognition and Machine Learning” organized by Department of CSE @NIT, Calicut, Kerala during 23-28 June, 2014.
36. Attended **One Day workshop** on “Avoiding the risks of plagiarism in Research Publication” organized by CSI & IEEE Computer Society, Madras Chapter, Chennai on 3rd May, 2014.
37. Attended **Four-day National Workshop** on “Big Data & Analytics” organized by Department of Statistics, S.v. university, Tirupati during 27-30 November 2014
38. Attended **Two-day Faculty Development Program** on “Recent Trends and Research Perspectives in Data Warehousing & Mining” organized by Department of CSE, SVEC, Tirupati during 07-08 November 2014
39. Attended **One Day national workshop** on “Big Data in Life Sciences(BigLSW’14)” organized by C-DAC Bangalore and CRRAIMSCS on 15 December, 2014 at C-DAC, Bangalore
40. Attended **Three Day National Level workshop** on “Cloud computing in Academics and Research” organized by Department of CSE, JNTUACE, Pulivendula during 04-06 April, 2014.
41. Attended **Two Day Faculty Development Programme** on “Advances in Service Oriented Architecture and Web Services-Issues & Challenges” organized by Department of IT, Sree Vidyanikethan Engineering College (Autonomous), Tirupati during 01-02 March, 2014.
42. Attended a **DST Sponsored 10 Day Training Programme** on “Big Data Analytics” organized by Kongu Engineering College, Erode, Tamilnadu during 6-17 June, 2016
43. Attended a EICT & NITW **Sponsored One Week FDP** on “Machine Learning” organized by NITW at Sree Vidyanikethan Engineering College, Tirupati, A.P. during 19-24 December, 2018
44. Attended a two days” Workshop on Machine learning with Artificial Intelligence “organized by Tirumala Engineering College during 21-22 Jan 2019

Area: Grid and Cloud Computing

Title: Novel Strategies For Resource Allocation and Scheduling in Grid Computing Environment

Guide: Prof. A. Rama Mohan Reddy

University: Sri Venkateshwara University, Tirupati

Papers Published in this area: 5

Description: Grid Computing has become an important field of research, which has evolved from conventional Distributed Computing and High Performance Computing for solving large-scale problems. Scientific and business applications are very complex and it requires massive computing power and storage space. Resource Allocation and Task Scheduling have received much attention from the research community in the Grid computing because of some desirable properties like optimum utilization of resources, improvements in minimize of waiting time, total completion time and total response time and Total Resource Cost. Numerous methods and strategies have been developed by many researchers to perform Resource Allocation to the assigned tasks in Grid Computing Environment. However, major problems still exist in the literary works that are inefficiency in Resource Allocation based on economic scheduling and resource insufficiency for executing jobs in conventional methods which degrade performance of Grid system. Hence it is proposed “Novel Strategies for Resource Allocation and Scheduling in Grid Computing Environment” to increase the performance of a Grid system with an objective of maximizing of utilization of resources and minimizing of waiting time of a job in job pool and make span.

Area: Internet of Things

Title: Security issues in IOT

Guide: Prof. A. RamaMohan Reddy

University: Sri Venkateshwara University, Tirupati

Description: A fundamental problem that is pervasive in the Internet today that must be solved is dealing with security attacks. Security attacks are problematic for the IoT because of the minimal capacity “things” (devices) being used, the physical accessibility to sensors, actuators and objects, and the openness of the systems, including the fact that most devices will communicate wirelessly. The security problem is further exacerbated because transient and permanent random failures are commonplace and failures are vulnerabilities that can be exploited by attackers. However, the considerable redundancy that is available creates potential for designing applications to continue to provide their specified services even in the face of failures. To meet realistic system

requirements that derive from long lived and unattended operation, IoT applications must be able to continue to operate satisfactorily in the presence of, and to recover effectively from security attacks. Solutions may require downloading new code and this itself is open to security attacks. The system must also be able to adapt to new attacks unanticipated when the system was first deployed. These problems are beginning to be addressed by work, the system operates with a base level of support including strong attack detection capabilities. Once an attack is detected then reaction to it occurs, by self-healing.

To heal from security attacks, a system needs to detect the attack, diagnose the attack, and deploy countermeasures and repairs, but perform all of this in a lightweight manner due to the types of low capacity devices involved. Most of today's mainframe security solutions require heavyweight computations and large memory requirements, so **solutions for IoT are major research challenges.**

❖ Achievements / Grants / Awards

- **Grant of 4lakhs was sanctioned from AICTE for organising International Conference.**
- Grant of 10.6 Lacks was sanctioned under IIPC SCHEME.
- FDP Grant was sanctioned of Rs. 6.2 Lacks
- Best Teacher award in Kuppam Engineering College, Kuppam in the year 2014
- Best Teacher award in NBKRIST in the year 2004
- Best paper award from Willey publications
- Best reviewer award from willey publications, springer, IEEE(Nearly I have completed more than 100 paper)

❖ Membership in professional Bodies

- Institution of Engineer's(IE)
- IEEE one-year membership
- IETE
- Computer Science India(CSI)
- MIST

❖ Personal Contribution towards Organization:

- Established various Laboratories in CSE Department at Kuppam Engineering college and NBKRIST
- Conducted a Faculty Development Program and national conferences.
- Conducted special classes for the benefit of students in competition exams like GATE.
- Giving training for the students in special software like R, Python.NS2, MATLAB, Visual studio 2008.
- Developing and implementing projects for the benefit of UG and PG Students in the innovative areas Like Cloud and Green computing, IOT

❖ Extra Activities

- Coordinator for National conference
- Placement cell in charge
- Administrative Works
- NAAC Coordinator
- NBA Coordinator
- Examination cell in charge
- Maintaining Large –scale Computer Networks
- Live projects [S.V. University]
- Maintaining Web servers

❖ Core IT Skills

- Well experienced in planning, installation, configuration, maintenance and troubleshooting of IT network infrastructure. Has thorough knowledge of internet connectivity and implementation. Adept at analyzing information system needs, evaluating end-user requirements, custom designing solution, troubleshooting complex information systems management. An effective communicator with exceptional relationship management skills.

DESIGN, DEPLOY, MONITOR AND SUPPORT

- Directory Services: Active Directory on windows 2010 /Windows 2008 /Windows 2003
- Systems Management: Ghost, Enterprise, Imaging, Backup and Restoration, Symantec live state
- Security Solution: ISA 2006, Enterprise Anti-Spam and Content Filtering (Surf control, GFI)
- Databases: SQL Server 2005/2008.

INFRASTRUCTURE MANAGEMENT

- Mapping the organization's IT requirement and spearhead decisions regarding establishment of the infrastructure including procurement of hardware and software.
- Responsible for handling the IT operation & overall manageability of IT infrastructure at the organization as well as at the client's end.

IT OPERATIONS MANAGEMENT

- Installing workstations, servers, Server Administration, network services and Peripherals
- Providing support for network applications and maintaining optimum desktop Environment.
- Responsible for internet connectivity and security.
- Maintaining the Network Infrastructure, migration and Configuration of Network client workstations, Manage Local and Domain wide groups.
- Installing and maintaining network and data communication hardware and software Environment.
- Installing, configuring and supporting enterprise antivirus systems from Symantec, Trend Micro and MacAfee.
- Back up (disk and tape based) for the sites and ensuring scheduled /unscheduled Backups

TECHNICAL SUPPORT /TROUBLESHOOTING

- Addressing performance bottlenecks and ensuring maximum network uptime.
- Assisting in troubleshooting network problems software (OS) problems and finding working solutions.

❖ TECHNICAL AREAS

⇨ RESPONSIBLE FOR INSTALLING:

- Windows network with windows 2003/2008/NT servers
- Windows 2010 Work stations
- Windows 9x clients (various brands)
- Microsoft Server products: Windows 2003/2008, IIS, MS ISA 2000/ 2004/2006

❖ Details of Academic Projects guided

UG	34
PG	15
Ph.D.	-

❖ Persona Details

Name : Dr. SATISH Reddy . K.
Address for Communication : 19-44-S15-2022, Darpan Nikhil Apartment,
Flat No 301, New Indiranagar, Tirupati
Chittoor(Dt),Andrapradesh
Mobile No: +91-7989872923
E-Mail: 1) skuppani@gmail.com
2) ksr64@rediffmail.com
Languages Known : English, Telugu, Tamil and Kannada
Date of Birth : 07-07-1974
Marital Status : Married

Dr. SATISH Reddy. K.