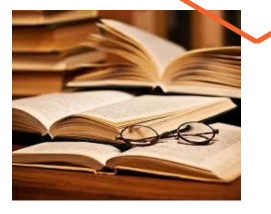
R&D

CSE Department

The CSE Department of Narayana Engineering College has erudite scholars serving as faculty members.

Our faculty members are zealous on pursuing research in various areas including lot, Cryptography, Network Security, Big Data, Data Mining, Wireless Sensor Networks and more.

Our faculty members are actively engaged in research and development activities and also involve students in research work so as to inspire them in the field of research.



Our faculty members are actively engaged in research and development activities and also involve students in research work so as to inspire them in the field of research.

Paper Publications

Dr. B. Geetha Vani Professor & Head

1. Dr. B. Geethavani et.al, "A Novel Approach of Query routing for Heterogeneous P2P Networks", IJSETR, Vol.6 pp.4916-4919, July2017.

2. Dr. B. Geethavani et.al, "A Novel Secure Keyword Searchability scheme using DS-PEKS with SPHF in Cloud Storage Systems", IJATIR, Vol.9, pp.1372-1375, June, 2017

3. Dr. B. Geethavani et.al. "Internet of Things: A Survey



R & D

CSE Department

Our faculty members are actively engaged in research and development activities and also involve students in research work so as to inspire them in the field of research.

on Security Issues Analysis and Countermeasures", IJECS, Vol.6, pp.1435-1442, May 2017

4. Dr. B. Geethavani et.al. "Embedding Audio in Image for Hiding information Using MSB Technique" IJARCSSI, Vol.6, pp.444-449, Mar 2017

5. Dr. B. Geethavani et.al."Diagonalization Technique for Secured Information Hiding Using Audio Steganography" IJIRCCE, Vol.4, pp.127-134, Mar, 2017

6. Dr. B. Geethavani et.al "A Novel Data Transfer Technique in Audio Stegano graphy Using Daubechies Wavelets" IJCS, Vol.4, pp.732-738, Jan 2017.

Dr. T. Swarna Latha Reddy, Professor

1. Dr. T. Swarnalatha, "Identifying Opportunities For Web Services Security Presentation Optimizations",

IJARSE , 2017

2. Dr. T. Swarnalatha, "A Certification Authority Based Provenance Assurance Authority Scheme For Protecting Location Proof And Users Privacy", IJSETR, 2017.

Mr. V. Muniraju Naidu, Associate Professor

1. V.Muniraju Naidu at al , "Routing Services in Wireless Networks Sensor for Data Integrity Processing and Delay Differentiated Services Dynamically" in International Journal of Advanced Technology and Innovative Research- ISSN 2348-2370 Vol.09, Issue. 12, November-2017, Pages: 2248-2251.

2. 2. V.Muniraju Naidu at al,

"Recreating Routing Paths for forwarded Packets in



Dynamic and Large Scale Networks" in International Journal of Advanced Technology and Innovative Research- ISSN 2348–2370 Vol.09,Issue.12, December -2017, Pages:2725-2728.

3. V.Muniraju Naidu at al, "Design and Implement an Adaptive Routing Scheme with Low Jamming For Wireless Networks" in International Journal of Advanced Technology and Innovative Research- ISSN 2348-2370 Vol.09, Issue.08, July-2017, Pages:1365-1367.

4. V.Muniraju Naidu at al , " Multi Path Routing Protocol For Wireless Sensor Networks For Processing Secure Data Integrity And Delay Differentiated Services"-ljarse, Volume -6, Issue-7, July 2017.

R & D

CSE Department

Our faculty members are actively engaged in research and development activities and also involve students in research work so as to inspire them in the field of research.

5. V. Muniraju Naidu At Al, "Implementation Of Unconstitutional Approach Model For P2p" In Α Multidisciplinary Journal Of Scientific Research & Education, 2(9), September-2016, Volume: 2, Issue: 9

Dr. B. Sunil Kumar Associate Professor

1. B. Sunil Kumar, "Use Of People Traits And Software Tools In Software Development., international Journal of Innovative Research In Advanced Technology ISSN: 2319-1467, VOLUME-1, ISSUE-4, February 2017, PAGE NO:160-164

2. B. Sunil Kumar, "ISSUES Related To Personal Traits In Software Engineering" International Journal Of Advanced Technology And Innovative Research", Issn:2348-2370,Vol-9Issue-2, February 2017, Pages:364-366.

B. Sunil Kumar, "Privacy

Preserving Policy For Updatable Big Data Access Control In The Cloud Computing", Issn 2319-8885, Vol.05, Issue.19, July-2016,Pages:3912-3916

J. Jayalakshmi Sr. Assistant Professor

1. J .Jayalakshmi "High Data Base Performance Variations In Virtualized Cloud Atmosphere" IJSETR,2016-17.

2. J .Jayalakshmi "Identifying Opportunities For Web Services Security Presentation Optimizations" IJARSE, 2017-18

D. Saritha Sr Assistant Professor

D. Saritha "Multi Path Routing Protocol For Wireless Sensor Networks For Processing Secure Data Integrity And Delay Differentiated Services", IJARSE, Vol.6, July, 2017

D. Saritha ," Reliable query optimization in declarative





crowd sourcing systems", IJSETR, Vol.5, Nov 2016

R. Navateja Reddy Assistant Professor

1. R.Navateja et al., "Big Data Analysis In Data Mining Applications Using Hadoop", IJIRAT ,2017-2018 ,ISSN 2319-1467



"The important thing is to never stop questioning" – Albert Einstein