

Dr. A.P. SIVA KUMAR
Professor of CSE Dept.
JNTUA University,

Ananthapuramu-515002, India

Contact no: 9441395659

Email Id: sivakumar.cse@intua.ac.in

Educational Qualifications:

Course	Name of the Institution studied	Name of the University	Year of graduation	% of marks obtained	Division
SSC	Rotary English Medium High School, Guntakal	Board of Secondary Education	1995	81.16	Distinction
Intermediate /Diploma	Ratnam Junior College, Nellore	Board of Intermediate Education	1997	78.10	Distinction
B. Tech/B.E.	SreeVivesvarayaiah Institute of Technology	JNTU, Hyderabad	2002	74.96	Distinction
M. Tech/M.E	JNTUA College of Engineering, Anantapur	JNTU, Hyderabad	2004	78.81	Distinction
Ph.D.		JNTUA, Anantapur	2011		

Experience:

Organization	Designation	Duration of	Employment	Nature of Duties
Organization	Designation	From	To	Nature of Duties
JNTUA College Of Engineering, Pulivendula.	Assistant Professor	01-12-2006	11-03-2011	Teaching
JNTUA College Of Engineering, Anantapur	Assistant Professor	10-03-2011	15-07-2021	Teaching
JNTUA College Of Engineering, Anantapur	Associate Professor	16-07-2021	Till Date	Teaching

Achievements at work:

- Developed Examination Management Software "JEMS" JNTUA Examination Management System (EMS) which automates various tasks and procedures associated with the pre-examination and the post-examination phases associated with the Examination Branch of an Autonomous College. Also
 - Developed EDEP support which converts Word to Latex, and assembles the Question Bank.
- 2. During the tenure of Placement officer at JNTUA College of Engineering, Pulivendula instrumental in placing record 121 student's for second outgoing batch.
- 3. Letter of Appreciation/ Team award for performance and contribution towards successful delivery of product in Patni Computer Systems, Mumbai during 2005-2006.

Awards:

- 1. AICTE has Offered Carrer Award for Young Teachers (CAYT) for the Financial Year 2013-14 with grant of Rs 1,50,000/-
- 2. "Outstanding Faculty" for the Contribution and achievement in the field of Cross Lingual Information Retrieval by Centre for Advanced Research and Design, VIF, Chennai.
- 3. Certificate of Merit FIRST BEST REVIEW, UGC-Academic Staff College

Sponsored Research:

SI.N o	Name / purpose of the project	Sanctioned form DST/UGC/A ICTE	Total Sanction ed amount	Status of the project
1	Clustering in multivariate high dimensional data focus on Bio - Informatics as a solution to human genetic disorders	AICTE	Rs.1,50,	Completed
2	Secured Audio-Video file Transmission using Wavelet based Crypto steganography using DES Algorithm.	UGC	Rs.1,60, 000	Completed
3	Development of Innovative Software Compatible to Outcome Based Education (OBE) Research	UGC	Rs.1,91, 000	Completed

Consultancy:

SI.No	Name / purpose of the project	Sanctioned form DST/UGC/AICTE	Total Sanctioned amount	Status of the project	Total amount spent	Total amount left over	Utilization Certificate (if any)
1	Examination Management Software	KSRM College of Engineering (Autonomous) ,Kadapa.	Rs.7,47,500	Completed			

2	Examination Management System	Audisankara College of Engineering & Technology (Autonomous) ,Gudur	Rs.2,00,000	Completed		
3	JNTUACEP Examination Management Software	JNTUA College of Engineering Pulivendula.		Completed		

Patents:

S.no	Name of stream	Department	Obtained / filed	patent registered (National / International	patent title	patent type (Product/ Process)	Patent Number	Patent Grant Year	Amount (Rs)	Whether (institutional /joint)
					Machine Learning					
					Based					
					Intelligent					
1		CSE	CSE Filed	ed	Automatic	Process	202041053139			
					Water Tank					
					Cleaning					
					Robot for					
					Home					
					An AI					
					Enabled					
					Framework					
2		CSE	Filed		for Efficient	Process	202141018456			
2		CSE	riied		Fine-Grained Sentiment	Flocess	202141016430			
					Analysis in					
					Multilingual					
					Context					

Industrial Experience

Total 3 years of Industrial Experience in PCS and EMC

- 1. 2.5 years .worked as Sr. Software Engineer, PCS, Mumbai.
- 2. 6+ months worked as Sr. Software Engineer, EMC, Bangalore.

Research Guidance:

- Ph.D. Currently guiding 05 part-time scholars, and 01 full time, 4 completed
- M.Tech Guided more than 40 projects, currently guiding 03 students.
- MCA Guided more than 37 projects, currently guiding 03 students.
- B.Tech-Guided more than 39 projects, currently 02 batches

List of Journals:

- 1. Dr.A.P.Sivakumar ,Design and implementation of novel secure user authentication system over internet of drones, International Journal of Systems Engineering, Vol. 11 & Issue-2, ISSN: 1748-0671, Jun-2021. Inderscience
- 2. Dr.A.P.Siva Kumar, An Adaptable Scheme to Enhance the Sentiment Classification of Telugu Language, Social Network Analysis and Mining, Vol. 11 & Issue-1, ISSN: 1869-5469, Jun-2021. Scopus
- 3.Dr. A.P.Siva Kumar, The Societal Communication of the Q&A Community on Topic Modeling, The Journal of Supercomputing, ISSN: 0920-8542, Jun-2021. SCIE
- 4.Dr.A.P.Siva Kumar, Universally domain adaptive algorithm for sentiment classification using transfer learning approach, International Journal of System Assurance Engineering and Management, Vol. 12 & Issue-3, ISSN: 0975-6809, May-2021. Scopus
- 5. Dr.A.P.Siva Kumar, Fault Detection and Isolation in Industrial Processes Based on RNN: Deep Learning Approach, International Journal of Grid and Distributed Computing, Vol. 14 & Issue-1, ISSN: 1869-9391, Apr-2021. ESCI
- 6. Dr.A.P.Siva Kumar, An Efficient Novel Approach for Societal Communication of Q&A Community System using Topic Modeling Techniques, Information Technology in Industry, Vol. 9 & Issue-1, 2021, ISSN (Print): 2204-0595 ISSN (Online): 2203-1731, Mar-2021. ESCI
- 7. Dr.A.P.Siva Kumar, Three factor authentication System with modified ECC based secured data transfer: untrusted cloud environment, Journal of Complex & Intelligent Systems, ISSN:2198-6053 Mar-2021.SCIE
- 8. Dr.A.P.Siva Kumar, Novel algorithm for efficient privacy preservation in data analytics, Indian Journal of Science and Technology, Vol. 14 & Issue-6, ISSN Print: 0974-6846 Electronic: 0974-5645,Feb-2021. Scopus
- 9. Dr.A.P.Siva Kumar, A Novel Approach for Extraction of Distinguishing Emotions for Semantic Granularity Level Sentiment Analysis in Multilingual Context, Recent Advances in Computer Science and Communications, ISSN: 2666-2558, Jan-2021. Scopus

- 10. Dr. A.P. Siva Kumar, Privacy-Preserving Integrity Auditing for Data Sharing in Cloud Storage, GIS Science Journal, Vol. 7 & Issue-11, ISSN: 1869-9391, Dec-2020 UGC
- 11. Dr.A.P.Siva Kumar, Sandbox security model for Hadoop file system, Journal of Big Data, Vol. 7 & Issue-1,ISSN:2196-1115Dec-2020. ESCI
- 12. Dr. A.P.Siva Kumar, A secured cryptographic system based on DNA and a hybrid key generation approach, Journal of Biosystems, Vol. 197,ISSN:0303-2647 Nov-2020.SCIE
- 13.Dr. A.P.Siva Kumar, An Efficient Data Transmission Approach using IAES-BE, Journal of Cluster Computing The Journal of Networks, Software Tools and Applications, Vol. 23 & Issue-3, ISSN: 1386-7857, Nov-2020.SCIE
- 14.Dr. A.P.Siva Kumar, Secure data transmission on a distributed cloud server with the help of HMCA and data encryption using optimized CP-ABE-ECC, Journal of Cluster Computing The Journal of Networks, Software Tools and Applications, Vol. 23 & Issue-3, ISSN: 1386-7857, Nov-2020.SCIE
- 15.Dr. A.P.Siva Kumar, Confidentiality Preserving and Data Portability for secure cloud computing using LLC-AP and SP-GA, International Journal of Advanced Trends in Computer Science and Engineering, Vol. 9 & Issue-5, ISSN: 2278-3091, Oct-2020.Scopus
- 16.Dr. A.P.Siva Kumar, An Improved Intelligent Approach to Enhance the Sentiment Classifier for Knowledge Discovery Using Machine Learning, International Journal of Sensors Wireless Communications and Control, Vol. 10 & Issue-4, ISSN: 2210-3279, Aug-2020.Scopus
- 17.Dr. A.P.Siva Kumar, An Adaptable Scheme to Enhance the Sentiment Classification of Telugu Language, International Journal of Computer Information Systems and Industrial Management Applications, Vol. 12, ISSN: 2150-7988, Aug-2020. Scopus
- 18. Dr. A.P.Siva Kumar, Efficient Task Scheduling and PoW Based Secure Deduplication Scheme for Distributed Cloud Server using W-CSO, International Journal of Advanced Research in Engineering and Technology (IJARET), Vol. 11 & Issue-7, ISSN:0976-6480 July-2020. Scopus
- 19. Dr. A.P.Siva Kumar, Q&A: An Efficient Topic Modeling Paradigms on Hadoop Environment using Social Analysis, Journal of Advanced Research in Dynamical and Control Systems JARDCS, Vol. 12 & Issue-6, ISSN: 1943-023X, Jun-2020.Scopus
- 20. Dr. A.P.Siva Kumar, Aspect Oriented Concept Drift Detection in High Dimensional Data Streams, International Journal of Advanced Trends in Computer Science and Engineering, Vol. 9 & Issue-2, ISSN:2278-3091, Apr-2020. Scopus
- 21. Dr. A.P.Siva Kumar, A Comprehensive Retrospection of Literature Reported Works of Community Question Answering Systems, International Journal of Innovative Technology and Exploring Engineering (IJITEE), Vol. 9 & Issue-3, ISSN: 2278-3075, Jan-2020. Scopus
- 22. Dr. A.P.Siva Kumar, A Modified Advanced Encryption Standard Algorithm, Journal of Mechanics of Continua and Mathematical Sciences, Issue-5, Pages. 333-341,ISSN: 0973-8975 Jan-2020.Scopus

- 23. Dr. A.P.Siva Kumar, Multivariate Features based Detection of Concept Drift (MFDCD) from Data Streams, International Journal of Analytical and Experimental Modal Analysis, Vol.11 & Issue-12, ISSN: 0886-9367, UGC Ref No: 36272, Dec-2019. UGC
- 24. Dr. A.P.Siva Kumar, Elliptic Curve Digital Signature Algorithm for the Third Party Auditing, International Journal of Engineering and Advanced Technology (IJEAT), Vol.9 & Issue-2, ISSN: 2249-8958, Dec-2019. Scopus

- 25. Dr. A.P.SivaKumar, Efficient Multilevel Polarity Sentiment Classification Algorithm using Support Vector Machine and Fuzzy Logic, International Journal of Innovative Technology and Exploring Engineering (IJITEE), Vol.8 & Issue-12, ISSN: 2278-3075, Oct-2019.Scopus
- 26. Dr. A.P.Siva Kumar, Efficient Topic Level Opinion Mining and Sentiment Analysis Algorithm using Latent Dirichlet Allocation Model, International Journal of Advanced Trends in Computer Science and Engineering, Vol.8 & Issue-5, ISSN: 2278-3091, Sep-2019. Scopus
- 27. Dr. A.P.Siva Kumar, A Secure Approach for Data Transmission in computer networks using Modified Advanced Encryption Standard Algorithm, Journal of mechanics of continua and mathematical science, Issue-3, ISSN: 2454-7190, Sep-2019.Scopus
- 28. Dr. A.P.Siva Kumar, Detecting Fraud Apps using Novel Graph based Approach, The International Journal of Analytical and Experimental Model Analysis, Vol.11 & Issue-8, ISSN: 0886-9367, UGC Ref No: 36272, Aug-2019.UGC
- 29. Dr. A.P.Siva Kumar, Design and Implementation of High Security Cryptography for Network Applications by Using Bit Transition Encoder and Decoder, International Journal of Engineering &Advanced Technology (IJEAT), Vol.8 & Issue-6, ISSN: 2249-8958, Aug-2019. Scopus
- 30. Dr. A.P.Siva Kumar, Improving rating predictions using fake prediction model, Journal of Emerging Technologies and Innovative Research (JETIR), Vol. 6 & Issue-4, ISSN: 2349-5162, UGC Ref No: 63975, Apr-2019.

UGC

- 31. Dr. A.P.Siva Kumar, Analysis, Implementation and Comparison of Machine Learning Algorithms on Breast Cancer Dataset using WEKA Tool, International Journal of Recent Technology and Engineering (IJRTE), Vol.7 & Issue-6S, ISSN: 2277-3878, Mar-2019. Scopus
- 32. Dr. A.P.Siva Kumar, Entropy Based Correlation in Mining Road Network for Traffic Estimation, Journal of Emerging Technologies and Innovative Research (JETIR), Vol.6 & Issue-2, ISSN: 2349-5162, UGC Ref No: 63975, Feb-2019. UGC
- 33. Dr. A.P.Siva Kumar, MRF: Multivariate Data Clustering using Heuristic Data Intensive Computing and Relevance Feedback Learning Approach, International Journal of Engineering and Advanced Technology (IJEAT), Vol.8 & Issue-3S, ISSN: 2249-8958, Feb-2019. Scopus
- 34. Dr. A.P.Siva Kumar, Security Vulnerabilities in Hadoop Framework, International Journal of Innovative Technology and Exploring Engineering (IJITEE), Vol.8 & Issue-4, ISSN: 2278-3075, Feb-2019.Scopus

- 35. Dr. A.P.Siva Kumar, Texture Classification based on First Order Circular and Elliptical Ternary Direction Pattern Matrix. International Journal of Engineering and Advanced Technology (IJET), Vol.7 & Issue-3, ISSN: 2249-8958, Sep-2018.Scopus
- 36. Dr. A.P.Siva Kumar, Data Mining Models of High Dimensional Data Streams, and Contemporary Concept Drift Detection Methods: a Comprehensive Review, International Journal of Engineering & Technology (IJET), Vol.7 & Issue-3, ISSN: 0975-4024, Aug-2018. Scopus
- 37. HCDDSM: Dr. A.P.Siva Kumar, Handling Concept Drift by Distribution Similarity Measures in High Dimensional Data Streams, Journal of Advanced Research in Dynamical & Control Systems (JRDCS), Vol.10 & Issue-02, ISSN: 1943-023X, Aug-2018. Scopus
- 38. Dr. A.P.Siva Kumar, An Online Social Network Based Q&A System with Large User Base, Journal of Emerging Technologies and Innovative Research Vol.5 & Issue-7, (*Appendix-III- P.No:210-214*), ISSN: 2349-5162 UGC Ref No: 63975, Jul-2018.UGC

- 39. Dr. A.P.Siva Kumar, Healthcare Prediction Analysis in Big Data using Random Forest Classifier, International Journal of Scientific Research in Computer Science, Engineering and Information Technology, Vol.3 & Issue-5, ISSN: 2456-3307 UGC Ref No: 64718, May-2018.UGC
- 40. Dr. A.P.Siva Kumar, Privacy Preservation Techniques in Big Data Analytics: A Survey, Journal of Big Data, Vol.5 & Issue-1, ISSN: 2196-1115, May-2018.ESCI
- 41. Dr. A.P.Siva Kumar, A Survey on Security issues in Internet of Things, International Journal of Pureand Applied Mathematics (ijpam.eu), Vol.118 & Issue-16, ISSN: 1311-8080, Jan-2018. Scopus

- 42. Dr. A.P.Siva Kumar, Classification of Textures Using a New Descriptor Circular and Elliptical-LBP (CE-ELBP). International Journal of Applied Engineering Research (IJAER), Vol.12 & Issue-19, ISSN:0973-4562, Nov-2017. Scopus
- 43. Dr. A.P.Siva Kumar, Review on Security Issues in the Application Level of Cloud Computing, Journal of Advanced Research in Dynamical and Control Systems (JARDCS), Vol.9, ISSN: 1943023X, Sep-2017.

Scopus

- 44. Dr. A.P.Siva Kumar, Cross Diagonal Circular and Elliptical Texture Matrix for Efficient Texture Classification, Journal of Advanced Research in Dynamical and Control Systems (JARDCS), Vol.10 & Issue-4, ISSN: 1943-023X, Aug-2017. Scopus
- 45. Dr. A.P.Siva Kumar, An Efficient Service Rating Forecasting by Exploring Social Mobile Users Geographical Locations, International Journal of Innovative Research in Science, Engineering and Technology Vol.6 & Issue-8 (*Appendix-III P.No:16029-16033*), ISSN: 2319-8753, Aug-2017. UGC 46. Dr. A.P.Siva Kumar, Improving the visual and Statistical Analysis Efficiency of Brain network using R, International Journal of Scientific Research in Computer Science Vol.2 & Issue-4 (*Appendix-III P.No:604-607*), ISSN: 2456-3307 UGC Ref No: 64718, Aug-2017. UGC
- 47. Dr. A.P.Siva Kumar, Privacy Preservation In Big Data, International Journal of Computer Sciences and Engineering, Vol.5 & Issue-8, (*Appendix-III P.No:151-154*) 30, ISSN: 2347-2693 UGC Ref No: 46598, Aug-2017. UGC
- 48.Dr. A.P.Siva Kumar, An Effective Patient Treatment Plan Recommendation with Predicted Treatment Time Using Hadoop, International Journal of Computer Sciences and Engineering, Vol.5 & Issue-8 (*Appendix-III P.No:174-178*) ISSN: 2347-2693 UGC Ref No: 46598, Aug-2017.UGC
- 49. Dr. A.P.Siva Kumar, Improved Clustering Algorithm To Validate The Risk of Customer Churn, International Journal of Innovative Research in Science, Engineering and Technology, Vol.6 & Issue-8 (*Appendix-III P.No:15993-15998*), ISSN: 2319-8753, Aug-2017.UGC

- 50. Dr. A.P.Siva Kumar ,Bio Informatics as a Solution to Human Genetic Disorders System, International Journal of Advanced Research in computer Science and Software Engineering (Vol.6, No.10) (*Appendix-III P.No:27*) ISSN 2277128X October, 2016
- 51.Dr. A.P.Siva Kumar ,Supervised Distance-Based Outlier Detection, International Journal of Advanced Research in computer Science and Software Engineering (Volume.6, No.10) (Appendix-III P.No:26) ISSN 2277128X October, 2016

- 52.Dr. A.P.Siva Kumar ,Effective Summarization Of Tweets Using Tweet Segmentation North Asian ,International Research Journal Of Science, Engineering and Information Technology (Volume 2, No. 10) (*Appendix-III P.No:25*) ISSN 24547514 October, 2016
- 53.Dr. A.P.Siva Kumar ,Incremental Semi-Supervised Clustering Method Using Neighbourhood Assignment
- International Journal of Computer Science, Engineering and Applications(Volume.6, No.2)(*Appendix-III P.No:23*)ISSN 22309616 April, 2016
- 54.Dr. A.P.Siva Kumar ,Suggesting Precautions by finding causes with dataset analysis on heart disease International Journal of Advanced Research in computer Science and Software Engineering (Volume.6, No.(*Appendix-III P.No:24*) ISSN 2277128X July, 2016

- 55.Dr. A.P.Siva Kumar ,Thwarting Concealed Information by Sequential Clustering, International Journal of Advanced Research in Data Mining and Cloud Computing (Vol.3 Issue 8) (Appendix-III P.No:21) ISSN 23218754 August, 2015
- 56.Dr. A.P.Siva Kumar ,Improving Privacy Protection for Location Based Services, International Journal of Computer Science and Mobile Computing (Vol.4, Issue.8) (*Appendix-III P.No:22*) ISSN 2320088X August, 2015
- 57.Dr. A.P.Siva Kumar ,A Link-Based Cluster Ensemble Approach for Improved Gene Expression Data Analysis, INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH (Volume 2 Issue 12) (*Appendix-III P.No:15*) ISSN 22778616 January, 2015
- 58.Dr. A.P.Siva Kumar ,Confidential and Leaked Query Resistant RASP Data Perturbation for Secured Querying on Cloud Data, International Journal of Advanced Research in Data Mining and Cloud Computing (Vol. 3 Issue 7) (*Appendix-III P.No:16*) ISSN 23218754 July, 2015
- 59. Dr. A.P.Siva Kumar ,Implementing the TOF Transformations for Workflows in the Multiple Cloud Environments, International Journal of Computer Science & Engineering Technology (Vol.5 Issue 8) (*Appendix-III P.No:17*) ISSN 22310711 August, 2015
- 60.Dr. A.P.Siva Kumar ,Handling Highly Frequent Network Updates For K Nearest Neighbour Query On Road Networks, International Journal of Computer Science &Engineering Technology (Vol. 6, No. 8) (*Appendix-III P.No:18*) ISSN 22293345 August, 2015
- 61.Dr. A.P.Siva Kumar ,Social Based Q&A System in Cloud Environment,International Journal of Advanced Research in Computer Science & Technology (IJARCST) (Vol.3, Issue.3) (*Appendix-III P.No:19*) ISSN 23478446 July-September, 2015
- 62.Dr. A.P.Siva Kumar ,International Research Journal Of Engineering And Technology (IRJET)(Volume 2, Issue 5) (*Appendix-III P.No:20*) ISSN 23950072 August, 2015
- 63.Dr. A.P.Siva Kumar ,Thwarting Concealed Information by Sequential Clustering, International Journal of Advanced Research in Data Mining and Cloud Computing (Vol.3 Issue 8) (Appendix-III P.No:21) ISSN 23218754 August, 2015

- 64.Dr. A.P.Siva Kumar ,Improving Privacy Protection for Location Based Services, International Journal of Computer Science and Mobile Computing (Vol.4, Issue.8) (*Appendix-III P.No:22*) ISSN 2320088X August, 2015
- 65. Dr. A.P.Siva Kumar ,A Link-Based Cluster Ensemble Approach for Improved Gene Expression Data Analysis, INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH (Volume 2 Issue 12) (*Appendix-III P.No:15*) ISSN 22778616 January, 2015

66.Dr. A.P.Siva Kumar ,MVS Clustering of Sparse and High Dimensional Data,International Journal of Application or Innovation in Engineering & Management (Volume 2, Issue 10) (*Appendix-III - P.No:14*) ISSN 23194847 October, 2013

2012

- 67.Dr. A.P.Siva Kumar ,Concept Frequency: A Feature Set Based Text Compression Model,International Journal of Advanced Research in Computer Science and Software Engineering (Volume 2, Issue 7) (Appendix-III P.No:12)ISSN 2277128X July, 2012
- 68.Dr. A.P.Siva Kumar, An Efficient Approach for Web document summarization by Sentence Ranking, International Journal of Advanced Research in Computer Science and Software Engineering (Volume 2, Issue 7) (Appendix-III P.No: 13) ISSN 2277128X July, 2012

2011

- 69.Dr. A.P.Siva Kumar ,Implementation of Enhanced Parts-of-Speech Based Rules for English to Telugu Machine Translation,International Journal of Computational Linguistics (Volume 2, Issue 1)(*Appendix-III P.No:10*) ISSN 21801266 June, 2011
- 70.Dr. A.P.Siva Kumar ,Query-Based Summarizer Based on Similarity of Sentences and Word Frequency, International Journal of Data Mining & Knowledge Management Process(Volume1,No. 3) (Appendix-III P.No:11)ISSN 2231007X May, 2011
- 71.Dr. A.P.Siva Kumar ,Morphological Cross Reference Method for English to Telugu Translation,International Journal of Artificial Intelligence & Applications (Volume 2, Number 4)

(Appendix-III - P.No:08) ISSN 0975900X October ,2011

72. Dr. A.P.Siva Kumar, Extending Racer with Synchronized Mechanism, International Journal of Computer Science and Informatics (IJCSI) (Volume-1, Issue-3)(*Appendix-III - P.No:09*)

Conferences:

2021

1.Dr. A.P.SivaKumar ,An Extensible Frameworkfor Sentiment Analysis based on Opinion Disambiguation, 5th International Conference on Computing Methodologies and Communication (ICCMC), Apr-2021.,IEEE.

- 2. Dr.A.P.SivaKumar,Block Chain-based access control and intrusion detection system in IoD, 6th International Conference on Communication and Electronics Systems (ICCES 2021), IEEE, July-2021,IEEE.
- 3. Dr. A.P.Siva Kumar ,Human Anomaly Detection in Surveillance Videos: A Review, 5th International Conference on Information and Communication Technology for Competitive Strategies (ICTCS-2020), Dec-2021.,Springer.

- 4. Dr. A.P.Siva Kumar ,Security Features in Hadoop A Survey, 8thInternational Conference on Innovations in Computer Science & Engineering (ICICSE-2020), Aug-2020.,Springer.
- 5. Dr.A.P.SivaKumar,Adaptive regularized parameter selection based on random projection, 1st International Conference on Advances in Information, Computing and Trends in Data Engineering (ICAICDE-2020), Dec-2020.,ScienceDirect.
- 6. Dr.A.P.SivaKumar,Dropout technique for image classification based on extreme learning machine, 1st International Conference on Advances in Information, Computing and Trends in Data Engineering (ICAICDE-2020), Dec-2020.,ScienceDirect.

2018

- 7.Dr. A.P.Siva Kumar ,Topic Model Based Opinion Mining and Sentiment Analysis, International C nference on Computer Communication and Informatics (ICCCI -2018), Jan-2018, Springer.
- 8.Dr. A.P.Siva Kumar ,Aspect Oriented Concept-Drift Detection in Data Streams International Conference on Computational Intelligence and Informatics, Feb-2018.,Springer.
- 9.Dr. A.P.Siva Kumar ,A Review on Security Issues & Challenges in Wireless Sensor Networks, National Conference on Emerging Trends in Information and Communication Technology (NCET- ICT 2018) Mar-2018.,NCET ICT 2018 Proceedings.
- 10. Dr. A.P.Siva Kumar, An Enhanced Unsupervised Learning Approach for Sentiment Analysis Using Extraction of Tri-Co-Occurrence Words Phrases, International Conference on Computational Intelligence and Informatics, Advances in Intelligent Systems and Computing, May-2018., Springer.
- 11. Dr. A.P.Siva Kumar ,MRF: Multivariate Data Clustering using Heuristic Data Intensive Computing and Relevance Feedback Learning approach, International Conference on Research Advancements in Applied Engineering Sciences, Computer and Communication Technologies, July-2018.,IFERP.

2017

12. Dr. A.P.Siva Kumar ,A Case study on Privacy Threats and Research Challenges in Privacy Preserving Data Analytics, International Conference on Electronics, Communication and Aerospace Technology (ICECA 2107), Apr-2017. , IEEE.

- 13. Dr. A.P.Siva Kumar ,Secured Data Transmission Using Wavelet Based Steganography and Cryptography by Using AES Algorithm. International Conference on Computational Modeling and Security (CMS 2016) ISSN: 1877-0509, Feb-2016.,Science Direct.
- 14. Dr. A.P.Siva Kumar ,Methods of Developing Soft skills(*Appendix-III P.No:56*),UGC-APSCHE National Seminar on Soft skills Development Courses to empower Higher Education, National, Govt.Degree College Uravakonda,5, October 2016
- 15. Dr. A.P.Siva Kumar ,Secured Data Transmission Using Wavelet Based Steganography and Cryptography by Using AES Algorithm,(Appendix-III P.No:55),International Conference on Computational Modeling and Security,International Elsevier-1877-0509,CMS 2016, Hyderabad,5, 2016.

- 16. Dr. A.P.Siva Kumar ,CApriori: Conviction based Apriori algorithm for discovering frequent determinant patterns from high dimensional datasets(Appendix-III P.No:54) ,International Conference on Science, Engineering and Management Research,International IEEE-32331,ICSEMR 2014, Chennai,5 , 2014.
- 17. Dr. A.P.Siva Kumar, Opinion Mining And Sentiment Analysis for Social Media Using Fuzzy Logic(Appendix-III P.No:53), Third International Conference on Communications, Signal Processing, Computing and Information Tech., International, ICCSPCIT-2014, Hyderabad, 5, 2014.
- 18. Dr. A.P.Siva Kumar ,Ranking based Item Selection approach from online products(Appendix-III P.No:52),International Conference on Innovations in Computer Science& Engineering ICICSE-8th-9th August 2014,International,International Conference on Innovations in Computer Science& Engineering,5, August 2014

2011

- 19. Dr. A.P.Siva Kumar , Extending Racer with Synchronized Mechanism,(Appendix-III P.No:50),International Conference on Computer Science and Information Technology CSIT-24th 25th,International,CSIT,5, July 2011.
- 20. Dr. A.P.Siva Kumar ,Application of Latent Semantic Indexing for Hindi-English CLIR Irrespective of Context Similarity, pp711-720,(Appendix-III P.No:51) ,Third International Conference on Web & Semantic Technology (West-2011), published by Springer pp711-720, Chennai, India, 2011 (LNCS) in Communications in Computer and Information Science (CCIS) Series,International,Springer-Communications in Computer and Information Science, August, 2011.

Workshops Organized:

S.No	Workshops	Place	Duration
1	Benefits of Engaging with International Organizations (IEEE)	JNTUACEA	1 Day
2	TEQIP III sponsored Three day online workshop on Cyber Security (16-18 Sept 2020)	Online	3 Days

3	TEQIP-3 Sponsored webinar on "Software Reliability and Safety" (20 Nov 2020)	Online	1 Day
4	TEQIP-III Sponsored Three day workshop on "Cyber security & Ethical hacking" during 16-18 Nov 2020	Online	3 Days

Workshops Attended:

S.No	Workshops	Place	Duration
1	One day workshop on "2st Century Teaching Strategies" by JNTUACEA during 16 Sept 2017	JNTUACEA	1 Day
2	One day workshop on "Benefits of Engaging with International Organizations(IEEE)" in collaboration with IEEE USA/INDIA Council IEEE Hyderabad Section during 04th August 2018	Department of EEE, JNTUACEA	1 Day
3	One day workshop on "Design and Development of MOOCs through SWAYAM" 18th ,21st to 23rd January 2019	TEQIP- III and in collaboration with E&ICT, Department of EEE,JNTUACEA	1 Day
4	Four day workshop on "Awareness Career Growth Prospects for Reliability Engineering Professionals with Industry Collaborations" 21st June 2019	TEQIP- III, Department of EEE, JNTUACEA	4 Days
5	Three day National workshop on "Pedagogical Skills for Faculty in Outcome based education" 6th to 8th December 2019	JNTUA College of Engineering, Anthapuramu	3 Days
6	Two day Workshop on "Development of MOOCs and Production Techniques" 17th to 18th January 2020	JNTUA College of Engineering, Anthapuramu	2 Days
7	Five-day International workshop on Emerging Trends Organized by Dept of CSE, held from 22-26 July 2020	BIT Institute of technology. Hindupur	5 Days

Training Programs/FDPs Attended:

S.No	Training Programs/FDPs	Place	Duration
1	One day Faculty Development Program on "New Paradigm in Software Engineering" by Accenture in India during 12 Jan 2017	PES University, Bengaluru	1 Day
2	Three Days Faculty Development Program on "Big Data Analytics" by TATA Consultancy Services at JNTUACEA during 20 Feb 2017 to 22 Feb 2017	TATA Consultancy Services at JNTUACEA	3 Days
3	One Day Training Programme on "TEQIP- III MS" organized by National Project Implementation Unit (NPIU), Delhi. during 26th June 2018	Veera Mata Jijabai Technological Institute, Mumbai	1 Day
4	Two Day Training Programme on	Dr. Ambedkar Institute of	2 Days

	"TEQIP- III" organized by National	Technology, Bangalore	
	Project Implementation Unit (NPIU), Delhi and Dr. AIT, Bengaluru during 30th to 31st July 2018		
5	One week Faculty Development Programme on "Soft Skills Personality Development" Conducted by JNTUA College of Engineering, Anthapuramu during 10th to 14th December 2018	JNTUA College of Engineering, Anthapuramu	5 Days
6	One Week Faculty Development Programme on "Leadership Skills" Conducted by JNTUA College of Engineering, Anthapuramu during 19th to 24th August 2019	JNTUA College of Engineering	6 Days
7	One Week residential training Programme on "Project Management & Financial Management" organized by National Productivity Council and implemented by Economic Services Group, Port Blair, A & N during 04th to 8th November 2019	National Productivity Council and implemented by Economic Services Group, Port Blair, A & N	5 Days
8	One Week Faculty Development Program on "Recent Trends in Information Technology". Organized by Dept of information Technology, Kalasalingam Academy of Research and Education. 18-24 may 2020	Dept. of information Technology, Kalasalingam Academy of Research and Education	7 Days
9	Five-Day Online Faculty Development Programme on "Advances in Artificial Intelligence, Machine Learning and Robotics" held from 6-10 July 2020 organized by dept of ECE, VVCE, Mysore	Dept of ECE, VVCE, Mysuru	5 Days
10	National Level One week FDP on Research areas in Artificial Intelligence & Machine Learning with case studies organized by dept of CSE. 14-20 June 2021	Department of CSE in Assocaition with Gokaraju Rangaraju Institute of engineering and technology	1 week

Seminars/invited lectures:

- 1. A Guest Lecture at Sharada Post Graduate Institute of Research and Technology on "Communication Sills" on 29th June 2016.
- 2. A Guest Lecture on "**Change A Perspective in Career**" organized by the Department of MCA, PVP Siddhartha Institute of Technology, Vijayawada held on 4th April, 2016.
- 3. Talk at SRI MITTAPALLI COLLEGE OF ENGINEERING, GUNTUR on 17th March, 2016 during their Students' Association meet conducted by Dept . of CSE.
- 4. Lecture on BIG DATA at SanthiramEngg College ,Nandyal,KurnoolDist on 15th March ,2016.

- 5. Delivered Expert lecture on "**Data Mining Practices**" in Aditya College of Engineering, madanapalle on 31st October 2015.
- 6. Guest Lecture at Annamacharya Institute of Technology & Sciences, Tirupathi on 24th February 2015.
- 7. Talk at Audishankara College of Engineering & Technology (Autonomous), Gudur, Nellore Dist on 24th January 2015
- 8. Talk at Intell Engg College Anantapur on 10-Jan-15.
- 9. Guest Talk on How to Dress for Success Event Organized by Anantha Lakshmi Institute of Technology Sciences, Ananthapuramu for benefit of Final Year Students on 23-March-2014.
- 10. Delivered a lecture to I year B tech and MBA students in BIT institute of technology ,Anantapur on 29-11-2014.
- 11. Acted as Resource person for NSS Program Officers training programme on 17th Mar 2014 by JNTUA in collaboration with NSS State Training Centre.
- 12. Invited talk on Motivational and Inspiring to the students of MCA I year JNTUACEA on 14-Mar-2014.
- 13. Acted as Special Observer to Madina Engineering College to conduct the examination on 21-04-2012.
- 14. Invited talk on Motivational and Inspiring to the students of B.TECH III Year Chemical Enggstudent's of JNTUACEA Jan 2014.
- 15. A Guest Lecture on "**Accomplishing Your Goals**" organized by P.V.K.K Institute of Technology ,Anathapur on 5th Nov, 2014.
- 16. Attended The department of CSE inaugurated the CSI student chapter for the academic year 2013-14 at G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY, Kurnool on 9th August 2014.
- 17. A Guest Lecture on "Career Planning" organized by S V College of Engineering ,Tirupati on 21th Jun, 2014.
- 18. Acted as Resource person in short term faculty training programme on C and Data Structures by JNTUA in collaboration with APSCHE, Hyderabad, for the faculty of affiliated colleges under JNTUA, Anantapur.

- 19. Invited talk on Motivational and Inspiring to the students of MCA of Audisankara College of Engineering, Gudur.
- 20. Invited Speaker on topic "**How to Communicate Effectively**" organized by Department of Masters in Business Administration, Jawaharlal Nehru Technological University, Anantapur, Andhra Pradesh, December 2011.
- 21. Invited Speaker on topic "**How to Communicate Effectively**" organized by Placement Cell, Narasaraopet Engineering College, Narasaraopet, Guntur, Andhra Pradesh, September 2011.
- 22. Guest Lecture on "**Search Engines**" organized by Department of Computer Science and Engineering, Narasaraopet Engineering College, Narasaraopet, Guntur, Andhra Pradesh, September 2011.
- 23. Invited Resource Person at National Conference on Cross Lingual Systems organized by the Department of Computer Science & Engineering, KandulaSreenivasa Reddy Memorial College of Engineering, Kadapa, Andhra Pradesh, July 2011.
- 24. Invited Speaker on topic "How to Communicate Effectively" organized by Department of Masters in Business Administration, Jawaharlal Nehru Technological University, Anantapur, Andhra Pradesh, March 2010.

Books Published:

- Dr. A.P Siva kumar ,Associate Professor, Department of CSE, JNTUACEA, Authored a book titled "Speech Recognition on Deep Learning "Year -2021. Publisher: Lambert Academic Publishing
- Dr. A.P Siva kumar, Associate Professor, Department of CSE, JNTUACEA, Authored a book titled "Fault Detection and Isolation in Industrial Processes Based on RNN" Year -2021.
 Publisher: Lamber Academic Publishing.
- 3. Dr. A.P Siva kumar, Associate Professor, Department of CSE, JNTUACEA, Authored a book titled "Dropout Technique for Image Classification" Year -2021. Publisher: Lamber Academic Publishing.
- 4. Dr. A.P Siva kumar, Associate Professor, Department of CSE, JNTUACEA, Authored a book titled "Data Structures" Year -2021. Publisher: Sun Techno Publications.

- Dr. A.P Siva kumar, Associate Professor, Department of CSE, JNTUACEA, Authored a book titled "Feature Based Opinion Mining and Sentiment Analysis Using Fuzzy Logic" Year -2018. Publisher: Springer Nature Singapore.
- 6. Dr. A.P Siva kumar, Associate Professor, Department of CSE, JNTUACEA, Authored a book titled "Human Anomaly Detection in Surveillance Videos: A Review" Year -2021. Publisher: Springer Nature Singapore

Academic Contributions:

- 1. Acted as judge for short films in the three day National Level Technical Symposium "**PIXEL 2K16**" organized by the Department of Computer Science & Engineering, Jawaharlal Nehru Technological University Anantapur College of Engineering, Anantapur, Andhra Pradesh during MAR19-21st 2016.
- 2. Acted as Member for Internal Purchase Committee Issued by the JNTUA and JNTUA College of Engineering.
- 3. Acted as the Member of the Governing Body to various colleges like Prabhath institute of computer sciences parnapalli ,DamisettyBala Suresh institute of technology,etc.
- 4. Acted as External Examiner for Doctoral Thesis Oral Presentation in Department of Computer Science and Engineering ,Bangalore University,Bengaluru on 17-12-2015.
- 5. Acted as Subject Expert for preparing Question Papers for various subjects of Computer Science and Engineering assigned by various Universities and Autonomous colleges.
- 6. Act as External Examiner for Doctoral Thesis Oral Presentation in Department of Computer Science and Engineering ,Sri Satya Sai Institute of Higher Learning, Prasanthinilayam on 21-02-2014.
- 7. Currently guiding four Ph.D. research scholars under Jawaharlal Nehru Technological University, Hyderabad.
- 8. University Nominee for Board of Studies Meeting for AITS, Rajampet (AUTONOMOUS) for Dept. of IT.
- 9. Acted as Member of the 'Question Paper Scrutiny Board (QPSB)' for end examinations M. Tech. Sri Sathya Sai Institute of Higher Learning, Vidhyag, Prasanthi Nilayam.

- 10. Advisory Committee for National conference on Networking and Communication to the to be held on 15th -16th March ,2013, Department of Physics, Sri Sathya Sai Institute of Higher Learning (Deemed University), Prasanthi Nilayam, Puttaparthi 515 134.
- 11. Advisory Committee for National conference Networking and Information Technology held on 12th and 13th October 2012 ,Department of Information Technology , Annamacharya Institute of Technology and Sciences(Autonomous) ,Rajampet.
- 12. Acted as the chief guest for technical paper presentation of CSE/IT/MCA on 24th of September 2011 in PBR Viswodaya institute of technology and science, Kavali .
- 13. Reviewer of papers for AIRCC journals.
- 14. Acting as Coordinator for Student Level National Conference titled "PIXEL 12" organized by the Department of Computer Science & Engineering, Jawaharlal Nehru Technological University Anantapur College of Engineering, Anantapur, Andhra Pradesh during DEC 28-29th 2012
- 15. Acted as Coordinator for Student Level National Conference titled "SARVAGYNA-08 & 09" organized by the Department of Computer Science & Engineering, Jawaharlal Nehru Technological University Anantapur College of Engineering, Pulivendula, Andhra Pradesh in year 2007 and 2009.

Professional membership

- 1. ASSOCIATE MEMBER The Institute of Engineers India(IEI)
- 2. Member of Computer Science Teachers Association (CSTA) (No.5029201)
- Senior Member of International Association of Computer Science And Information Technology (ACSIT)(No.80349331)
- 4. Senior Member (UACEE) Institute of Research Engineers and Doctors (Membership No.SNM101000619)
- 5. Life Member of the Indian Society for Technical Education (ISTE) (Membership No. LM 99375)

Declaration

I Dr. A. P. Siva Kumar hereby declare that all the particulars furnished above are to true to the best of my knowledge