

**Number of research papers published per teacher in the CONFERENCE list during the last five years
2018-2019 (JUN-MAY)**

Sl.No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in CONFERENCE			
							Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in IEEE	Firstpage link
1	Optimization Techniques for Classification of SE Data	B.Kiran Kumar, Dr.JayadevGyani, Dr. Narasimha G,	IT	1st National Conference on Emerging Trends in Data Science and Intelligent Computing-2018 held on at JNTUH College of Engineering Sultanpur, Telangana.	25th, 26th July 2018	ISBN No: 9789385100314		https://drive.google.com/file/d/1qIebZOOODXe4Qui-2_Apr2VqxBGfLjAk/view?usp=drive_link	No	https://drive.google.com/file/d/1qIebZOOODXe4Qui-2_Apr2VqxBGfLjAk/view?usp=drive_link
2	IP Traceback through Modified Probabilistic Packet Marking Algorithm using Record Route”	Y.Bhavani, V.Janaki, R,Sridevi	IT	in 3rd International Conference On Computational Intelligence and Informatics (ICCII-2018) at JNTU college of Engineering, Hyderabad.	28-29 Dec 2018	ISBN No: 978-981-15-1479-1	https://link.springer.com/chapter/10.1007/978-981-15-1480-7_40#:~:text=According%20to%20record%20route%20feature,path%20from%20victim%20to%20source.	https://drive.google.com/file/d/1OPQ_7fIH5klwv4yJfFPuVnWE6vJeJ4-1/view?usp=drive_link	No, Springer	https://drive.google.com/file/d/18xnODzTiVg6o6kNk_luNeDqyvDz-TuN2/view?usp=drive_link

3	Security Enhancement using Modified AES and Diffie-Helman key exchange	Y.Bhavani, B.Jaya Krishna,	IT	in 5th International Conference On Computational Intelligence and Communication Technology (CICT-2019) at ABES Engineering College, Ghaziabad, UP.	22-23 Feb 2019	ISBN: 978-981-15-1274-2	link.springer.com/chapter/10.1007/978-981-15-1275-9_15#:~:text=Diffie-Hellman%20key%20exchange%20is,Boxes%20(DS-Boxes)	https://drive.google.com/file/d/1OsBiSC9c0uHgWqzd07AzVH4b3841NAay/view?usp=drive_link	No, Springer	https://drive.google.com/file/d/1Rj1je_6Hi9SKSzMbgZliRurEIQAiHXx/view?usp=sharing
4	“Survey on Clustering Algorithms in Data Streams”	A.Bhaskar, Dr.JayadevGyani, Dr. Narasimha G,	IT	1st National Conference on Emerging Trends in Data Science and Intelligent Computing-2018 held at JNTUH College of Engineering Sultanpur, Telangana.	25th, 26th July 2018	ISBN No: 9789385100314		https://drive.google.com/file/d/1ZkKAYndxbLuPG5T1c6Ymn0F0k36gC7Z5/view?usp=drive_link	No	https://drive.google.com/file/d/1ZkKAYndxbLuPG5T1c6Ymn0F0k36gC7Z5/view?usp=drive_link

2019-2020 (JUN-MAY)

Sl.No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in CONFERENCE			
							Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in IEEE	First page link
1	A Survey report on IoT and Its security challenges	Dr.P.Kamakshi, G.A.Sravya, G.V.S Himasruthi and Rachamalla Sriyanaga,	IT	3rd National Conference on Futuristic Areas in Computer Engineering and Technology (FACET-20),	Jan 2020.					
2	Survey on Digital Watermarking	Y.Bhavani, Spoorthy Shivani Pabba, Kavya Sri Kasarla and Kadipaka Anvitha	IT	3rd National Conference on Futuristic Areas in Computer Engineering and Technology (FACET-20)	Jan-20			2019-2020 national conference paper-1.pdf	No	

3	Grid Computing Security Issues and Challenges	Y.Bhavani, Sharon Sucharitha Kondru, Srignya Reddy Komandla and Divya Reddy Chidirala,	IT	3rd National Conference on Futuristic Areas in Computer Engineering and Technology (FACET-20)	Jan-20			https://drive.google.com/file/d/1u5ISbPOQJuOfEVZBYQQN45m3HBNcZXPa/view?usp=drive_link	No	
4	Review on Digital Learning Technology and Its tool	Y. Bhavani, Neha Naaz, Mohammad Amaan and Srirangam Meghana	IT	https://drive.google.com/file/d/1kXaDQkkRySBbmn2oSuTsNlkgemAGxOUq/view?usp=sharing	Jan 2020.			https://drive.google.com/file/d/1INQvyqdyPOVoBI7BgoNs0DmwkmjlrPk9/view?usp=drive_link	No	
5	Survey on Chat bot	Y.Bhavani, Y.Maneesha, D.SriPoojitha and K.Srividya	IT	3rd National Conference on Futuristic Areas in Computer Engineering and Technology (FACET-20)	Jan-20			https://drive.google.com/file/d/1kXaDQkkRySBbmn2oSuTsNlkgemAGxOUq/view?usp=sharing	no	
6	Modified AES using Dynamic S-Box and DNA Cryptography	Y.Bhavani, Sai Srikar Puppala, B.Jaya Krishna and Srija Madarapu,	IT	3 rd International conference on I-SMAC	2019	ISBN:978-1-7281-4366-8	https://ieeexplore.ieee.org/document/9032516	https://drive.google.com/file/d/12AWoljdjyhLFTrxqgHmv2Wl6ONdsaoTe/view?usp=drive_link	Yes	https://drive.google.com/file/d/1z2Pc9-y706eHB2mnLMSjzybYirrlQy/view?usp=sharing
7	Survey on crowd sourced Testing	Mahesh Kumar Thota, Mohammad Amaan, Sai Srikar Puppala and Pingili Gayathri	IT	3rd National Conference on Futuristic Areas in Computer Engineering and Technology (FACET-20),	Jan-20					https://drive.google.com/drive/folders/15von0rZEvrUfooCyS-yxdLZpvcX8ZMUq?usp=drive_link

2020-2021 (JUN-MAY)

Sl.No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in CONFERENCE			
							Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in IEEE	Firstpage link
1	BO-TREE: An Efficient Search Tree", DOI: 10.1109/INDICON 49873.2020.9342183	Y. Bhavani and Kiran Kumar Bejanki	IT	2020 IEEE 17th India Council International Conference (INDICON), New Delhi, India	10-13 December 2020.	ISBN: 978-1-7281-6916-3	https://ieeexplore.ieee.org/document/9342183	https://drive.google.com/file/d/1YRV0VGPSalQC74Hdp8Ddw8QWTzVZep6b/view?usp=sharing	Yes	https://drive.google.com/file/d/1weMvetW5g_EZKeQ70DgZunZqzGJFVMCd/view?usp=sharing
2	A Novel Multi-Objective Differential Evolution Algorithm for Clustering Data Streams	Bhaskar Adepu, Jayadev Gyani and G. Narsimha	IT	2nd International Conference on Image Processing and Capsule Networks (ICIPCN 2021)	Springer, May 2021	Online ISBN978-3-030-84760-9	A Novel Multi-Objective Differential Evolution Algorithm for Clustering Data Streams SpringerLink	https://drive.google.com/file/d/1CXN11csGals3fSGkMT9smsWL1hbw77ez/view?usp=drive_link	Springer	https://drive.google.com/file/d/1CXN11csGals3fSGkMT9smsWL1hbw77ez/view?usp=drive_link
3	Survey on Deadlock in Distributed database Systems	Dr. Y. Bhavani, Dr. K. Praveen Kumar, K. Dharmateja and P. Pranathi,	IT	Third International Conference on Intelligent Communication Technologies and Virtual Mobile Networks	04-06 Feb 2021.	ISBN:978-1-6654-2998-6	https://ieeexplore.ieee.org/abstract/document/9388399	2020-2021 IEEE paper.pdf	Yes	https://drive.google.com/file/d/1a-5NCeLldOuvOeovOEvtQ6D61blvEgsS/view?usp=drive_link
4	An Efficient Sorting Algorithm for binary data	Bhavani Yerram, Jaya Krishna Bhonagiri	IT	IEEE - ICCCNT 2020.	July, 1-3,2020	ISBN:978-1-7281-6852-4	https://ieeexplore.ieee.org/document/9225518	2020-2021 ICCCNT.pdf	Yes	https://drive.google.com/file/d/1X3Rlgiu2I526PtK3b0RkCdpMx8pv_aKp/view?usp=sharing
5	Image Segmentation based Hybrid watermarking Algorithm for copyright protection	Y.Bhavani, Sai Srikar Puppala, Spoorthy Shivani Pabba and Kavya Sri Kasarla,	IT	IEEE - ICCCNT 2020.	July, 1-3,2020	ISBN:978-1-7281-6852-4	https://ieeexplore.ieee.org/abstract/document/9225668	https://drive.google.com/file/d/1SblJXCRD2ujK3j6HC1JQus1dyXckhfy/view?usp=sharing	Yes	https://drive.google.com/file/d/1NlyWxbKRX6qdrwlICNeiuGgf513cDle/view?usp=sharing
6	A review of machine Learning algorithm on IoT Applications	Siripuri Kiran, U Vijay Kumar and T Mahesh Kumar,	IT	International Conference on smart electronics and communication (ICOSEC 2020).	10-12 September 2020.					

7	Building Adaptive Software Reusable Components Using Domain Engineering	N.Rajender, Mr. Biksham Vankudoth, Dr. Sampath Korra, Dr. T. Chalama Reddy	IT	IEEE - ICIP-2021	26-28 November	2640-074X	IEEE Xplore - Conference Table of Contents	https://drive.google.com/file/d/1SomaoC6IPukZOrrjHC8ukJpftKh9uLL2/view?usp=drive_link	YES	Building Adaptive Software Reusable Components Using Domain Engineering IEEE Conference Publication IEEE Xplore
---	---	--	----	------------------	----------------	-----------	--	---	-----	---

2021-2022 (JUN-MAY)

Sl.No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in CONFERENCE			
							Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in IEEE	Firstpage link
1	Email Spam Detection Using Multilayer Perceptron Algorithm in Deep Learning Model	Tamilarasan Senthil Murugan, Hithasri Muthyala, Pille Kamakshi	IT	Sixth International Conference on Information and Communication Technology for Competitive Strategies. The conference will be held at Jaipur, Rajasthan, India.	December 17-18, 2021	ISBN: 978-981190094-5	https://link.springer.com	Email Spam Detection Using Multilayer Perceptron Algorithm in Deep Learning Model SpringerLink	No	https://drive.google.com/file/d/19ZiHm1wk0FAQ6E8NKhNsHCONzAU8ISW2/view?usp=drive_link
2	Interpretation of Handwritten Documents Using MI Algorithms” ,	MohdSafiya, PilleKamakshi, Thota Mahesh Kumar, T.SenthilMurugan	IT	Information and Communication Technology for Competitive Strategies.[Book chapters /Lecture notes]	2021	Vol. 400, 2022, pp. 495-501. ISBN: 978-981-19-0095-2	https://link.springer.com/	Dol:https://doi.org/10.1007/978-981-19-0095-2_47	Yes	https://drive.google.com/file/d/1K7i72VJEZich7umidEJsMiv-Vve1GSYD/view?usp=drive_link
3	Image Enhancement and classification of CIFAR-10 Using convolution Neural Network”	S.Divya, A.Bhasker, Dr.P.Kamakshi	IT	Fourth International Conference on Smart Systems and Inventive Technology (ICSSIT-2022).	20-22 January 2022	ISBN: 978-1-6654-0117-3		eeexplore.ieee.org/document/9716555?denied=	yes	eeexplore.ieee.org/document/9716555?denied=

4	Sentiment Analysis on IMDB movie Reviews using Machine Learning and Deep Learning Algorithms	K.Amulya, S.B.Swathi, Dr.P.Kamakshi, Dr.Y.Bhavani	IT	Fourth International Conference on Smart Systems and Inventive Technology (ICSSIT-2022).	20-22 January2022	ISBN: 978-1-6654-0117-3	IEEE Xplore Search Results	Sentiment Analysis on IMDB Movie Reviews using Machine Learning and Deep Learning Algorithms IEEE Conference Publication IEEE Xplore	Yes	https://drive.google.com/file/d/1iHtUmthaSsi074QxRqcB1OfqTCx6Ehp/view?usp=drive_link
5	A survey on various speech Emotion Recognition Techniques	Dr.Y.Bhavani,S.B.Swathi, RutvikReddy,Mytri Reddy	IT	International conference on Artificial Intelligence and Smart System(ICAIS-2022)	Feb-22	ISBN:978-1-6654-0053-4	https://ieeexplore.ieee.org/document/9742874	https://drive.google.com/file/d/1TNKEQznan9rv0cPZdE6kepzyBvyugYlj/view?usp=drive_link	Yes	https://drive.google.com/file/d/1ofACYxqFDuKqoUSz0a4DYyo3Jr8bHLd/view?usp=drive_link
6	An IoT-based optimization Scheme on task scheduling for minimizing energy in cloud computing	Dr.K.Praveen Kumar, K.GouthamRaju	IT	2022 – 8 th International conference on Advanced computing and communication systems (ICACCS	Mar-22	DOI: 10.1109/ICACCS54159.2022.9785171	https://ieeexplore.ieee.org/document/9785171	https://ieeexplore.ieee.org/document/9785171	Yes	https://drive.google.com/file/d/16U171uze1GkEnAXnNeoDC-WKVK7xHOW9/view
7	A Design of Disease Diagnosis based Smartr Healthcare Model using Deep Learning Technique	Dr.K.Praveen Kumar	IT	(2022 – 8 th International conference on Electronics andRenewable Systems (ICEARS-2022)	Mar-22	ISBN: 978-1-6654-8425-1	https://ieeexplore.ieee.org/document/9752063	https://ieeexplore.ieee.org/document/9752063	Yes	https://drive.google.com/file/d/1YieRWB1QSQIQOGt3T5k_Ovx-6-nk77ft/view
8	Prediction of Hypothyroid Disease Using Ensemble Machine Learning Model	Dr. K. Deepika , Y. SindhuSai, G. Ruchitha	IT	AICTE Sponsored International Conference on “Energy Sustainability” (AICTE-ES-2022)	20-21 May, 2022	ISBN: 978-93-94103-03-0				https://drive.google.com/file/d/1SrUOW984wz6xDM3mkvFLyNQ27wkg72m/view?usp=sharing
9	Heart Disease Prediction Using Machine Learning Based Decision Tree Techniques	S.B. Swathi, PoosaSreeChandana	IT	AICTE Sponsored International Conference on “Energy Sustainability” (AICTE-ES-2022),	20-21 May, 2022	ISBN: 978-93-94103-03-0	https://drive.google.com/file/d/1Rbmh4gojbfqjPMzrpaZsa4LtBX_WMG1t/view?usp=drive_link	https://drive.google.com/file/d/1Rbmh4gojbfqjPMzrpaZsa4LtBX_WMG1t/view?usp=drive_link	No	https://drive.google.com/file/d/1Rbmh4gojbfqjPMzrpaZsa4LtBX_WMG1t/view?usp=drive_link

10	Analysis of Heart Disease Prediction using Deep Learning and Machine Learning Techniques: A Survey	S.B. Swathi, YuvarajPuranam, RachanaVannala, DivyaSiripuri	IT	AICTE Sponsored International Conference on "Energy Sustainability" (AICTE-ES-2022),	20-21 May, 2022	ISBN: 978-93-94103-03-0	https://drive.google.com/file/d/1UL0xuhL67ZRQt55PrmTYjZ-dJHtx7sN/view?usp=drive_link	https://drive.google.com/file/d/1UL0xuhL67ZRQt55PrmTYjZ-dJHtx7sN/view?usp=drive_link	No	https://drive.google.com/file/d/1UL0xuhL67ZRQt55PrmTYjZ-dJHtx7sN/view?usp=drive_link
11	Comparative Study on Methods to decode the Encrypted Data	S.B. Swathi, RachanaVannala, YuvarajPuranam	IT	AICTE Sponsored International Conference on "Energy Sustainability" (AICTE-ES-2022),	20-21 May, 2022	ISBN: 978-93-94103-03-0	https://drive.google.com/file/d/12Dd3t9-FYXdYb98cukKVABGD8pVY3nq/view?usp=drive_link	https://drive.google.com/file/d/12Dd3t9-FYXdYb98cukKVABGD8pVY3nq/view?usp=drive_link	No	https://drive.google.com/file/d/12Dd3t9-FYXdYb98cukKVABGD8pVY3nq/view?usp=drive_link
12	Execution Assesment of Instinctive XML Records and XML Empowered Records	S.TharunReddy,Mot he Rajesh, SukhaveerjiGhate,K .GouthamRaju, G.Sunil	IT	International Conference on Research in Sciences, Engineering & Technology,	24 May 2022,	https://doi.org/10.1063/5.0081781	https://pubs.aip.org/aip/acp	https://pubs.aip.org/aip/acp/article-abstract/2418/1/020014/2822360/Execution-assessment-of-instinctive-XML-records?redirectedFrom=fulltext	Scopus	https://drive.google.com/file/d/15DA7ro7A4wHcMtk2xLt4DxvWinplaKdn/view?usp=sharing
13	A study of forensic techniques used for bot nets in IoT	S.TharunReddy,Mot he Rajesh,,K.Goutham Raju, B.Prashanth	IT	International Conference on Research in Sciences, Engineering & Technology,	24-May-22	https://doi.org/10.1063/5.0081789	https://pubs.aip.org/aip/acp	https://pubs.aip.org/aip/acp/article-abstract/2418/1/020065/2822518/A-study-of-forensic-techniques-used-for-bot-nets?redirectedFrom=fulltext	Scopus	https://drive.google.com/file/d/1mQvpKisI6Zk0PIIk1CtnQ8Oxp7AxbpWM/view?usp=sharing

2022-2023 (JUN-MAY)

Sl.No.	Title of paper	Name of the	Depa	Name of journal	Year of	ISSN	Link to the recognition in			
							Link to	Link to	Is it	Firstpage link
1	Islanding Detection	Ashok V, Shiva	IT	International	28-30 July,	In the	https://docs.google.com	https://www.riverpublisher.com		https://www.riverpublisher.com
2	Centroid-based	Kiran Kumar Bejjanki,	IT	International	09-09-2022	In the	https://docs.google.com			https://docs.google.com
3	Class Imbalance	Kiran Kumar	IT	International	15-09-2022 to	In the	https://drive.google.com			https://drive.google.com

4	Fake News Identification using Pyramidal Network with Machine Learning Algorithms	A.Bhaskar	IT	International Conference on Artificial Intelligence and Data Science (ICAIDS) October 8-9, 2022 - Bengaluru, India	October, 2022	ISSN (Online): 2395-5295 ISSN (Print): 2395-5287	https://drive.google.com/file/d/1uqX9OBox816ogmW9CBVhb8AnQRSIQ8WD/view?usp=share_link			
5	Mobile Health App - A	BhaskarAdepu,Ab	IT	13th International	28 th and 29 th	ISSN	https://drive.g			
6	Singular Value	I.BhavaniYerram,	IT	4th International	29-30 July,	ISSN 2367-	https://drive.g	https://link.s		https://link.springer.com/c
7	Analysis of Students'	Dr.P.Kamakshi,	IT	Proceedings of	July 2022	vol 606.	Home -	https://link.spr	Scopus	
8	Speech emotion	Dr.K.Deepika, G.	IT	International	September 15-					
9	Advanced named Entity	S.Sangeetha	IT	International	June,2023	2394-	https://ijercse			
10	An Efficient and Robust	N.Srinivas	IT	Proceedings of the	Dec-2022	978-1-	https://ieeexpl			
11	Brain Tumour Detection	BhaskarAdepu,P.	IT	presented in 4 th	3rd and 4th					
12	Prediction of Covid-19 patient based on X-Ray images using Machine Learning Technique	Karnakanti Rishitha, , S.B.Swathi, Asirvadam Jois	IT	International Conference on Innovations in Engineering and Technology ICIET - 2022)	15-09-2022 to 17-09-2022.	----	https://drive.google.com/file/d/1yzGUeUOrDsz2m3kvaN_dRejmBSu8rPuB/view?usp=drive_link	https://drive.google.com/file/d/1yzGUeUOrDsz2m3kvaN_dRejmBSu8rPuB/view?usp=drive_link	No	https://drive.google.com/file/d/11wOvp3NNLjtO6sPL52NrEr_6udKjNhTI/view?usp=drive_link
13	"AI Chatbot For Answering FAQ's"	S.B. Swathi, Rachana Vannala, Yuvaraj Puranam	IT	International Conference on Innovations in Engineering and Technology ICIET - 2022)	15-09-2022 to 17-09-2022	DOI: 10.1109/SeFeT55524.2022.9908774	https://drive.google.com/file/d/132CW8v0Qr-drxuVrZT41IFYUYIHJHXD8/view?usp=drive_link	https://drive.google.com/file/d/132CW8v0Qr-drxuVrZT41IFYUYIHJHXD8/view?usp=drive_link	Yes	https://drive.google.com/file/d/132CW8v0Qr-drxuVrZT41IFYUYIHJHXD8/view?usp=drive_link
14	Monitoring, Tracking and Fighting Pandemics using Drone-based Artificial Intelligence in IoT	Dr. K. Praveen Kumar; S. Sangeetha; T Rajesh Kumar; Bhuvanewari R; D. Rasi; Mahaveerakannan R	IT	2023 9th International Conference on Advanced Computing and Communication Systems (ICACCS)	5 May 2023	10.1109/ICACCS57279.2023.10112840		https://ieeexplore.ieee.org/document/10112840	Yes	https://drive.google.com/file/d/1wxX82diU0fkQ5xbffY0iVgw5I8cGMRG6/view

