

(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Azíznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Consolidated list of Publications

		,	
2018-19	2019-20	2020-21	Assessment Year
.14	62	14	Journals
	4	1	Book/Book Chapters
15	66	14	Total

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.

Head of the Department Computer Science and Engineering VIIT, Hyderabod-50075, CSE-HOD



(An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Paper Publication (journal - Consolidated List - Faculty wise)

S. No.	Name of the Faculty	2020-21	2019-20	2018-19	Total Number of Publications
1	Dr. B. VijayaKumar	1	6	3	10
_ 2	Dr.Ravi Mathey	•	2	ŧ	2
3	Dr. D.Aruna Kumari	1	7	1	9
4	Dr. K.Ramesh Babu	4	6	E	10
5	D. Venkateshwarlu	3	4	•	7
6	P.Swetha	1	1		1
7	RRS Ravi Kumar	1	1	•	2
8	Y.Praveen Kumar	1	2	1	2
9	KSRK Sarma	1	ري	1	သ
10	P.Rajashekar	-	2	•	2
11	B.Thikkanna	s	1	1	2
12	G.Surekha	t	1	1	1
13	Y.Prabhu Kumar	-	1	•	1
14	Zaheer Ahmed	1	1	•	2
15	Ch.Deepika	-	1	•	
16	M.Vijaya	-	1	1	2
17	S.Divya	•	1	-	1
18	M. Venkateshwarlu	:	1	1	<u> </u>
19	P.Laskhmi Priya	-	1	•	1
20	G.Kalpana	2	1	•	ယ
21	T.Maanasa	1	1	•	2

Computer Science and Engineering anasa de lie Department

WIIT, Hyderabad-50075.

PRINCIPAL

Widya Jyothi Institute of Techn Hyderabad-75.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

				
26	25	24	23	22
R. Yogesh	K.Neha	Sri Lakshmi	K.Keerthi	M.Kavya
•	t 3		ı	1
_	4		1	1 .
ı	1	1	-	3
1	5		1	

Vidya Jyothi Institute of Technology,
Himayatnagar (Vill), C.B. Post..
Hyderabad-75.

CSELHOD Head of the Department Computer Science and Engineering WIT, Hyderabad-50075.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Publications of Academic Year (2020-21)

http://www.jctjournal.com/gall
JAC : A Journal Of Composition Theory
JAC : A Journal Of Composition Theory
JAC : A Journal Of Composition Theory
International Conference on Recent Trends In Computer Science And Information Technology (ICRCSIT-20)
International Research Journal of Engineering and Technology (IRJET)
Journal

Mead of the Department White Hyderabad-50075.

Himayatnagar (Vill), C.B. Post.,
Hyderabad-75. PRINCIPAL



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

12		11	10	9	∞	7	
	Mr. Ravi Kumar R.R.S	Mohammed Zaheer Ahmed	Ms. T.Maanasa	Dr.K. Ramesh Babu	Dr.K. Ramesh Babu	Dr.K. Ramesh Babu	
Machine Learning Model for	Distributed deep Autoencoder for recommendation system	A Weight Based Labeled Classifier Using Machine Learning Technique for Classification of Medical Data	Real time Cloud Computing Based COVID-19 Health Monitoring System using IOT with integration of Machine Learning Approach to Create Safety Environment	Social inclusion and egovernance: A case study in alirajpur district, Innovations for Community Services	egovernance for citizen awareness and corruption mitigation	Constrained Clustering Approach in Wireless Sensor Networks to Minimize the Energy Consumption	
National Conference for Women on Innovations in	Turkish Journal of Computer and Mathematics Education	International Information and Engineering Technology Association	Annals of the Romanian Society for Cell Biology	Springer International Publishing	IHCI, Springer International Publishing	2020 IEEE International Symposium on Sustainable Energy, Signal Processing and Cyber Security (iSSSC)	
https://stlwstanley.wixsite.com	https://doi.org/10.17762/turco mat.v12i10.5082	https://doi.org/10.18280/ria.35 0104	http://annalsofrscb.ro/index.ph p/journal/article/view/326	https://doi.org/10.1007/978-3- 030-37484-6_16	https://link.springer.com/chapt er/10.1007/978-3-030-68449- <u>5 46</u>	10.1109/iSSSC50941.2020.9358 805	

Head of the Department Computer Science and Engineering WIIT, Hyderabad-50075.

Himayatnagar (Vill), C.B. Post.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUI-I)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Vidya Jyothi Institute of Technology Himayathagar (Vill), C.B. Post, Hyderabad-75. PRINCIPAL

> CSE-HOD Head of the Department Computer Science and Engineering PJIT, Hyderabad-50075.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Publications of Academic Year (2019-20)

	თ	И	4	ω	2	Ъ	S.No
	Ms. M.Vijaya	Dr.K.Ramesh Babu	Mr. D.Venkateshwarlu	Dr.K.Ramesh Babu	Ms. S.Divya	Dr.Ravi mathey	Name of Faculty
	Advanced Street Lighting System Using Internet Of Things	A stability maintenance costs and energy exploitation in cloud data center	A review on post content, posting and liking behavior for Facebook post stance labeling	A novel approach for human stress detection based on social interactions	A neuro based level irregularity to efficient acknowledgment of variations in online social networks	A cross tenant access control (CTAC) model for cloud computing formal specification and verification	Research Paper Title
The International journal of	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	International Journal of Recent Technology and . Engineering	The International journal of analytical and experimental modal analysis	Journal
https://ann hov.com/s/25vkrii	18.0002.IJAEMA.2019.V1119.2 08301.4503130	18.0002.IJAEMA.2019.V11 <u>19.2</u> 08301.4503113	18.0002.IJAEMA.2019.V1119.2 08301.4503108	18.0002.IJAEMA.2019.V1119.2 08301.4503127	10.35940/ijrte.B1441.0982S11 19	18.0002.IJAEMA.2019.V1119.2 08301.4503120	Online Link

Germanter Science and Engineering gart, Hyderabad-50075.

PRINCIPAL PRINCI



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

+70	7							
- Hade	15	14	13	12	11	10	9	œ
Mr. R.Yogesh ad of the Departs	Dr.K.Ramesh Babu	Ms. Munga Kavya	Mr. Ahmed M.Z.	Dr. Siddhartha Ghosh	Ms. T. Aruna	Dr.Ravi mathey	Ms. T.Maanasa	Dr. Siddhartha Ghosh
Customized toll assessment Gustomized toll assessment Figeral framework utilizing RFID and application	Collecting multi-tenant data for responsibility in the cloud	Censorship of reinforcement learning CHATBOT	Big data clustering and its applications examination	Automatic Parallel Car Parking System using Sensors and Adriano UNO	Automatic Authentication Through IoT	Automated expression removal from substantial massive record	Association Rule Mining from Multidimensional Database Using an Advanced Apriori Algorithm	Application of Data Analysis in Health Care
The International journal of analytical and experimental modal	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	International Journal of Recent Technology and Engineering	International Journal of Recent Technology and Engineering (IJRTE)	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	The International journal of Analytical and Experimental Modal Analysis
18.0002.IJAEMA.2019.V1119.2 PRINCIF98 <u>3</u> 01.4503125	18.0002.IJAEMA.2019.V1119.2 08301.4503112	18.0002.IJAEMA.2019.V1119.2 08301.4503106	10.35940/ijrte.B1466.0982S11 19	DOI: 10.35940/ijrte.B1435.0982S11 19	18.0002.IJAEMA.2019.V1119.2 08301.4503134	18.0002.IJAEMA.2019.V1119.2 08301.4503126	18.0002.IJAEMA.2019.V11I9.2 08301.4503104	https://app.box.com/s/5c45aa 8m196n75ocblkoaz0k9z7exu9j

Banyputer Science and Engineering WIIT, Hyderabad-50075.

Himayatnagar (Viil), C.B. Post.. Hyderabad-75.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

ر د	23	22	21	20	19	18	17
24 D		2					7
Dr. D.Aruna Kumari	Dr. D.Aruna Kumari	Dr. VijayaKumar, Ms. B.Bhavya, K.	Dr. D.Aruna Kumari	Mr. B Thikkanna	Dr. D.Aruna Kumari	Ms. Kandula Neha	Ms. P. Lakshmi Priya
Emotion detection using facial expressions with convolution neural	Domain recognition of textual classification using machine learning approach	Dog breed identification with fine tuning of pre-trained models	Detection of Phishing Websites On The Basis Of Feature Classification through Extreme Learning Machine	Designing link-delay responsive and reliable path in radio sensor network	Design of hybrid method for automatic sentiment classification system	Data Wrangling using Python	Data mining techniques for consumer actions using proportional analysis of structured and unstructured retail business
International Journal of Recent Technology and	The International journal of analytical and experimental modal analysis	International Journal of Recent Technology and Engineering	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	International Journal of Recent Technology and Engineering	International Journal of Recent Technology and Engineering (IJRTE)	The International journal of analytical and experimental modal analysis
10.35940/ijrte.B1452.0982S11 19	18.0002.IJAEMA.2019.V11I9.2 08301.4503135	10.35940/ijrte.B1464.0982S11 19	18.0002.IJAEMA.2019.V1119.2 08301.4503100	18.0002.IJAEMA.2019.V1119.2 08301.4503095	10.35940/ijrte.B1453.0982S11 19	https://www.ijrte.org/wp- content/uploads/papers/v8i2S 11/B14270982S1119.pdf	18.0002.IJAEMA.2019.V11I9.2 08301.4503097

Head of the Department 能夠puter Science and Engineering 人知识。hyderabad-50075。

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

	· · ·			· · · · · · · · · · · · · · · · · · ·	
30	29	28	27	26	25
Dr. VijayaKumar	Ms. G.Kalpana	Mr. D.Venkateshwarlu	Mr. RRS Ravi Kumar	Sriteja, M. Nisar, A. Vinay Kumar Reddy, K. Vamshi Krishna, G.	Mr. P.Rajashekar, Dr. D.ArunaKumari Mr. Sarma PKVS Mr. Y.PrabhuKumar
Innovative region based steganographic technique to provide security and authentication to digital image	Improving efficiency in separating blood vessels from retinal images with deep learning techniques	Filtering-based online social voting for recommendation	Extreme learning machine with sigmoid activation function on large data	Enimo-energy conservation system	Emphasize the cloud security using various substitution techniques
International Journal of Recent Technology and Engineering	International Journal of Recent Technology and Engineering	The international journal of analytical and experimental modal analysis	International Journal of Recent Technology and Engineering	International Journal of Recent Technology and Engineering	International Journal of Recent Technology and Engineering
10.35940/ijrte.B1469.0982S11 19	10.35940/ijrte.B1457.0982511 19	18.0002.IJAEMA.2019.V1119.2 08301.4503119	10.35940/ijrte.B1433.0982S11 19	10.35940/ijrte.B1448.0982S11 19	10.35940/ijrte.B1475.0982S11 19

Head of the Department Computer Science and Engineering 9117, Hyderabad-50975.

PRINCIPAL

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C.B. Post.,

Hvderabad-75.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

1			г	7			
38	37	36	35	34	33	32	31
Dr,Siddhartha Ghosh	Dr. K.V. Ranga Rao	Dr. D. Aruna Kumari	Dr. B.VijayaKumar	Dr.K.Ramesh Babu	Mr. KSRK Sarma	Mr. KSRK Sarma	Dr. D.Aruna Kumari
Parking System For Smart Cities	Optimized SecuredMobile Ad- HocNetwork with CCM-OMFModel	One size does not fit all Trade-offs between misuse probability and level of sanitization for big data	Mutual approval for sorted based dataon online network voting	Mixture approach to dynamically discovery of irrelevant on social network	Maximization Routing in MANETS using Energy Efficient AODV	Local gradient dual coding book (LGDCB) framework for effective texture classification	Language identification for multilingual sentiment examination
International Journal of Recent Technology and Engineering (JRTE)	The International journal of analytical and experimental modal analysis	International Journal of Recent Technology and Engineering	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	International Journal of Advanced Trends in Computer Science and Engineering	International Journal of Recent Technology and Engineering
10.35940/ijrte.B1436.0982S11 19	18.0002.IJAEMA.2019.V1119.2 08301.4503099	10.35940/ijrte.B1451.0982S11 19	18.0002.IJAEMA.2019.V1119.2 08301.4503128	18.0002.IJAEMA.2019.V1119.2 08301.45030116	18.0002.IJAEMA.2019.V11I9.2 08301.4503105	DOI: 10.30534/ijatcse/2019/95 842019	10.35940/ijrte.B1444.0982S11 19

Head of the Department Computer Science and Engineering 1917, Hyderabad-50975.

PRINCIPAL PRINCIPAL Himayatnagar (Viil), C.B. Post...



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

<u> </u>				•			
of the l	45	44	43	42	41	40	39
d of the Dan Wenkerswarlu	Mr. Y.Praveen Kumar,K.Neha	Dr Siddhartha Ghosh , KNeha	Dr. B.VijayaKumar	Dr. B.VijayaKumar	Mr. D.Venkateshwarlu	Dr. K.V. Ranga Rao	Dr.K.Ramesh Babu
Smart Trusted Supply Chain Managementin Edge Computing UsingBlockchain Technology	Semantic web mining in retail management system using ANN	Self Learning and Placements	Secure medical image processing using chaos and dna encryption enhanced using reversible data hiding	Secure cloud over data access central	Repeated placing produce by extensive confidentiality and differential data	Remote Health Monitoring Using Internet of Things	Propsing an index for cross-district comparision for citizen e-services provision
The International journal of analytical and experimental modal apalysis	International Journal of Recent Technology and Engineering	International Journal of Engineering, Applied and Management Sciences Paradigms (IJEAM)	International Journal of Engineering and Advanced Technology	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	International Journal of Recent Technology and Engineering
national journal of d experimental modal PRING830-4503109 apalysis One of technology	10.35940/ijrte.B1439.0982S11 19	http://www.ijeam.com/Publis hed%20Paper/Volume%2054/I ssue%201/04.91.pdf	10.35940/ijeat.F1202.0886S19	18.0002.IJAEMA.2019.V1119.2 08301.4503118	18.0002.IJAEMA.2019.V11I9.2 08301.4503123	18.0002.IJAEMA.2019.V1119.2 08301.4503117	10.35940/ijrte.B1450.0982S11 19

Computer 30-110-150075.

Himayatnagar (ViII), C.B. Post.. Hyderabad-75.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

2								
54	52		51	50	49	48	47	
Mr. D.Venkateshwarlu	Vijayakumar, B. Khond, S.	Dr Siddhartha Ghosh , Kandula Neha	Ms. Sameerunnisa	MR. P Rajashekar	MS. K:Keerthi	Ms. CH. Deepika MS. P.Swetha,	Dr Siddhartha Ghosh , Kandula Neha	
Web based product quantization approach for approximate nearest neighbor search	Wavelet based reversible image watermarking with logistic encryption for health informatics systems	Use of Natural User Interface in E- Learning	The power of deep learning models Applications	Temporal word Predictor on MicroblogSearch with Kernel Density Estimation	TaskScheduling Algorithms in Cloud Environment	Speech emotion recognition using neural networks	Social Media Analytics using Qlik Connectors	
The International journal of analytical and experimental modal analysis	International Journal of Recent Technology and Engineering	International Journal of Engineering, Applied and Management Sciences Paradigms (IJEAM)	International Journal of Recent Technology and Engineering	The International journal of analytical and experimental modal analysis	The International journal of analytical and experimental modal analysis	International Journal of Recent Technology and Engineering	International Journal of Recent Technology and Engineering (IJRTE)	
18.0002.IJAEMA.2019.V1119.2 08301.4503114	10.35940/ijrte.B1443.0982S11 19	http://ijeam.com/Published%2 OPaper/Volume%2054/Issue% 201/03.90.pdf	10.35940/ijrte.B1468.0982S11 19	18.0002.IJAEMA.2019.V11I9.2 08301.4503124	18.0002.IJAEMA.2019.V1119.2 08301.4503107	10.35940/ijrte.B1432.0982S11 19	https://www.ijrte.org/wp- content/uploads/papers/v8i2S 11/B14340982S1119.pdf	

Head of the Department Computer Science and Engineering Will, Hyderabad-50075,

PRINCIPAL
PRINCIPAL
Himayatnagar (ViII), C.B. Post..
Hyderabad-75.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

	,		,	,			
62	61	60	59	58	57	56	55
Dr. Siddhartha Ghosh , Dr. A Padmaja, Mr Y Praveen Kumar	Mr. KSRK Sarma	Ms. Sri lakshmi	Ms. G.Surekha	Dr.K. Ramesh Babu	Dr. D.Aruna Kumari	Dr,Siddhartha Ghosh	Dr. K. V. Ranga Rao,
Strengthening Industry Institute Collaboration and its Outcome	Texture classification using advanced texton texture matrix	A Hassie-Free Approach for Manual Timetabling	Long Short-Term Memory (LSTM) to Predict the Viewability of any Page Depth for any Given Dwell Time	A RudimentaryFramework for Improving Access to Public Health using ICT	Sentiment Analysis using Feature Based Support Vector Machine – A Proposed Method	Wi-Fi Enabled IoT Based Smart Greenhouse	Webpage Previsitation Leveraging Humans's Natural Recall Process
Journal of Engineering Education Transformations	International Journal of Advanced Science and Technology	Alochana Chakra Journal	International Journal of Recent Technology and Engineering (IJRTE)	International Journal of Recent Technology and Engineering (JJRTE)	International Journal of Recent Technology and Engineering (IJRTE)	International Journal of Recent Technology and Engineering (JJRTE)	Global Journal of Engineering ^l Science and Researches
10.16920/jeet/2020/v33i0/15 0126	http://sersc.org/journals/index .php/IJAST/article/view/5755/ .3589	10.01011.ACJ.2020.V9I5.00068 749.01649	https://www.iirte.org/wp- content/uploads/papers/v8i4/ C4081098319.pdf	DOI: 10.35940/ijrte.B1465.0982S11 19	DOI: 10.35940/ijrte.B1463.0982S11 19	10.35940/ijrte.B1437.0982S11 19	10.5281/zenodo.2722710

PRINCIFAL (MAT)
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75

Head of (SEEHQRtment Computer Science and Engineering VIIT, Hyderabad-50075.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Publications of Academic Year (2018-19)

						/0
თ	5	4	ω	2	<u></u> ⊢	o 0
Dr.K.V. Ranga Rao	Dr B Vijayakumar	Mr. B.Thikkana	Dr. K.V Ranga Rao	Ms. M.Vijaya	Dr. K.V Ranga Rao	Name of Faculty
Detection And Decoding Of Ask Signals Using An Sdr Receiver	An energy efiicient ANT base routing algorithm for wireless sensor networks	An Efficient Virtual Machine Placement for Load Balancing in Cloud Computing	A Secure And Progressive Multi keyword Quest Scan Plan Over Encrypted Cloud Data	A Framework for allowing Key Word search policies in Cloud by using Public Key Searchable Encryption Schema	A Disparate Position Approach for Label based Image Recovery	Research Paper Title
COMPUSOFT An International Journal of Advanced Computer Technology (COMPUSOFT IJACT)	International Journal of Pure and Applied Mathematics(IJPAM)	International Journal of Research	International Journal for Innovative Engineering and Technology	International Journal of Research	International Journal of Innovative Technology and Research	Journal
file:///C:/Users/VJIT/Downloads /740-Article%20Text-2501-3-10- 20181026.pdf	10.12732/ijpam.v118i11.25	https://1library.net/document/y romvnoy-efficient-virtual- machine-placement-load- balancing-cloud-computing.html	10.48047/IJIEMR	http://iirpublisher.com/gallery/ 91-november-2018.pdf	file:///C:/Users/VJIT/Downloads /2338-6644-1-PB.pdf	Online Link

@mputer Science and Engineering VIII, Hyderabad-50075. Head of the Department

Himayatnagar (Vill), C.B. Post., Hyderabad-75. PRINCIPAL



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

							
† ; † ;	13	12	11	10	9	∞	7
Dr.K.V.Ranga Rao	Dr. K.V.Ranga Rao	Dr. K. V. Ranga Rao	Dr B Vijayakumar	Dr Siddhartha Ghosh , Kandula Neha	Dr B Vijayakumar	Ms. Arifa Tehseen	Dr.D.Aruna Kumari
Gas Leakage Alerting System	Energy Efficient Wireless Sensor Networks Using Turbo Decoder Architecture :LOG- MBCJR	E-Bidding Process System	Caching and network related solutions for4G to 5G technology in wireless communication	Measuring Health Status at workplace	Selective Medical Image Watermarking And Encryption For Image Security	Improving The Security Of Medical Images By Implementing Encryption And Compression Techniques	Economically eletive Initiative users for Guide inflation Mod general networks
Journal of Mechanics of Continua and Mathematical Sciences	Journal of Mechanics of Continua and Mathematical Sciences	Global Journal of Engineering Science and Researches	Journal of Mechanic of Continua and Mathematical Sciences(JMCMS)	Global Journal of Engineering Science and Researches GJESR	International Journal of Pure and Applied Mathematics	Global Journal Of Engineering Science And Researches	International Journal of Innovative Technology and Research
https://doi.org/10.26782/jmcms .2019.04.00015	https://doi.org/10.26782/jmcms .2019.04.00004	DOI- 10.5281/zenodo.2722534	https://doi.org/10.26782/jmcms .2019.04.00031	DOI- 10.5281/zenodo.1441091	https://acadpubl.eu/jsi/2018- 118-14-15/articles/14/28.pdf	10.5281/zenodo.1342515	http://www.ijitr.com/index.php /ojs/article/view/2337/pdf

Mead of the Department Computer Science and Engineering WIIT, Hyderabad-50075.

PRINCIPAL
Himayatnagar (Vill), C.B. Post..



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Book/Book Chapters Published:

5 Mr. P.N Ms. K.	4 Dr Siddha		3 Mr. KSF		
Mr. P.Narayana. A R Ms. K.Keerthi	Dr Siddhartha Ghosh c		Mr. KSRK Sarma		a ish
A Research on Various Scheduling Strategies in Fog Computing Environment	Strengthening Industry Institute collaboration and its outcome		Data Structures Through C	Review of Semantic Web Mining in Retail Management System Using Artificial Neural Network Data Structures Through C	Sales Analysis and Performance of super store using Qlik Geo Analytics Review of Semantic Web Mining in Retail Management System Using Artificial Neural Network Data Structures Through C
2020 International Conference on Emerging Trends in Information Technology and Engineering (ic-ETITE)	Seventh International Conference on Transformations in Engineering Education		BH International Publications	Learning and Analytics in Intelligent Systems book series RH International Publications	Lecture Notes in Network System Learning and Analytics in Intelligent Systems book series BH International Publications
978-1-7281- 4142-8	2394-1707	4-8	978-81-943281-	978-3-030- 24322-7 978-81-943281-	978-981-15- 3338-9 978-3-030- 24322-7 978-81-943281-
2020	2020	2019		2019	2019

Vidya Jyothi Institute olubohnigid. Himayatnagar (Vill), C.B. Post.. Hyderabad-75.

Head of the Department Computer Science and Engineering VIIT, Hyderabad-50075.