## 2019-2020

Name of the Faculty	Title of the Paper	Name of the Journal/Conference	ISSN/ISBN No	Volume and Page No's	Mont h & Year	Indexing	Nationa I / Internat ional
Dr G.Shyama Chandra Prasad	Prediction of Personalized Medicine using Deep Learning	International Journal of Advanced Science and Technology( IJAST)	ISSN: 2005- 4238	Vol. 29, No. 05, pp. 10448 - 10455	FEB	scopus	Internati onal
	Machine learning approach for hand written recognition	The international journal of analytical and experimental modical analysis	ISSN NO: 0886-9367	Volume XI, Issue IX, Page No:222	dece mber 2019	scopus	internati onal
	FORECAST OF SALES OF A STORE	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395- 0056 p-ISSN: 2395-0072	Page no: 5113- 5116, Volume: 07 Issue: 06	June 2020	ugc	internati onal
	A study on privacy applicable Deep learning schemes for Big Data	Complexity International Journal	ISSN 1320- 0682	Vol 23 issue 2	Aug 2019	SCOPUS	internati onal
	A survey on BIG DATA analytics : Challenges, Open research issues and tools	International journal for innovative engineering and management research	ISSN 2456- 5803	Vol 8 issue 8	Aug 2019	journal	internati onal
	Air Charge Investigation And Prediction Using Data Mining And Machine Learning Techniques	International Journal of Management ,Technology and Engineering	ISSN -2249- 7455	Volume IX, Issue VII, Page No: 963	JULY 2019	UGC	internati onal
Dr K Sunil Manohar Reddy	An Analysis on Waterfall and RUP Models	Journal of Engineering, Computing and Architecture	2348-2281	Volume 10, Issue 6, 174- 178	June 2020	UGC Referred	Internati onal
	Review on Agile Modeling for Distributed Development	Journal of Engineering, Computing and Architecture	2348-2281	Volume 10, Issue 6, Pg. 211-215	June 2020	UGC Referred	Internati onal
	Necessity of Agile Development Models in Now-a-Day Software Development	A JOURNAL OF COMPOSITION THEORY	0731-6755	Volume 13, Issue 6, Pg.25- 28	June 2020	UGC Referred	Internati onal
	A Review on Security Issues in Cloud Computing	A JOURNAL OF COMPOSITION THEORY	0731-6755	Volume 13, Issue 6, Pg. 70- 73	June 2020	UGC Referred	Internati onal
J. Samatha	Face Detection And Recognition For Automatic attendance System Using Artificial Intelligence	Journal of Engineering computing and Architecture	1934-7197	Volume 10, Issue 6, Page No 43-56	June 2020	-	National
	STUDENT PLACEMENT CHANCE PREDICTION	Journal of Emerging Technologies and Innovative Research	ISSN-2349- 5162	Volume 7, Issue 5, Page No 1011-1015	May 2020	-	Internati onal
	An Analysis of Security Issues In Cloud	Journal of Engineering Sciences	ISSN NO: 0377-9254	Vol 11, Issue 6, Page No 190- 196	June 2020	-	National
MURALI KRISHNA A V	Survey on Preemptive Evaluation through Information Security Awareness	An Open Access Journal Advanced Science Letters	1936-7317	VOLUME 26, Page No :996- 1002	JUNE 2020	UGC CARE APPROVED 'GROUP-I' JOURNAL	National

	IDENTIFYING FRESHNESS OF A LEAF BASED ON COLOR USING VECTOR QUANTIZATION METHOD	National Conference on Emerging Technologies in Computer Science and Engineering (NCETCSE 2020)	978-81- 945588-1-1	Page no:78-83	JUNE 2020	UGC CARE APPROVED	National
V VINAY KUMAR	Protected de-duplication of encrypted data in cloud supported by attribute storage	Journal of engineering computing and architecture	ISSN NO 1934-7197	Vol 10 issue 6	2020	UGC CARE	National
B J PRAVEEN A	Text Summarization using Deep Learning	International Journal of Recent Technology and Engineering	2277-3878	2663-2667	May 2020	10.35940/ijrte.A3 056.059120	Internati onal
	BLOCKCHAIN CONNECTED GATEWAY USING IOT DEVICES	Journal of Engineering Sciences	0377-9254	648-652	May/2 020	10.15433.JES.2 020.V11I05.43P. 105	Internati onal
K Vikram Reddy	Personal voice assistant	Journal of innovative technologies and innovative research	2341-5162	Volume 7 issue 6	June 2020		Internati onal
M SWAPNA	Identifying freshness of leaf based on colour using vector Quantization method	3rd National conference on advances in Engineering management and sciences 2020	ISBN:978-81- 945588-1-1	3rd Volume page no 78 to 83	13 the June 2020	NCAEMS2020	National
C Hari Priyanka	IDENTIFYING FRESHNESS OF A LEAF BASED ON COLOR USING VECTOR QUANTIZATION METHOD	National Conference on Emerging Technologies in Computer Science and Engineering	978-81- 945588-1-1	Volume 3 Page 78	June 2020	NCAEMS 2020	National Confere nce
	Color Recognition Algorithm using a Neural Network Model in Determining the Ripeness of a Banana	Journal of Engineering Sciences	0377-9254	Vol 11, Issue 6- pg. 844 to 848	June/ 2020	DOI:10.15433.J ES.2020.V11106. 43P.123	Internati onal