

Publications

S.NO	STAFF NAME	TITLE	JOURNAL	ISSN NO	YEAR
1	I.JULIET SHANTHI	Big Data Analytics Methods - A Review	International Journal of Computer Engineering and Applications	2321-3469 Volume XII, Issue I, Pg:262-268	2018
2		An Algorithm for Corpus –Based Analysis of tweets using R	Juni Khyat ISSN: 2278-4632 (UGC Care Group I Listed Journal)	ISSN: 2278-4632	Vol-10 Issue-7 No. 8 July 2020
4	R.JUSTIN KENNEDY	Impact of Free Lab top Scheme on Higher Education Using Classification Technique	International Journals of Research Instinct	2348-2095	March 2017
5		A Proposed Model for Campus Based Community Cloud(CBCC) for Higher Education in Jesuit College Libraries in TN using Load	International Journal of Computer Sciences and Engineering	E-SSN:2347-2693	March 2018
6		A Study on Load Balancing Techniques in Cloud Computing Environment	International Journal of Scientific Research in Computer Science	ISSN 2319 –1953	September 2018
7		Review on Load Balancing In Cloud Computing Environment”	“Journal of Emerging Technologies and Innovative Research”	Volume 6/Issue 6/june 2019/ISSN -2349-5162	June 2019

8	T.SEMALATHA	Cloud Computing Applications in Higher Education	IJCSE VOLUME - 6	E-ISSN: 2347-2693	2018
9		An Efficient Lexicon based Sentiment Analysis and Emoji Opinion Mining of Social Media Content	CIIT – DSP (International Journal) http://ciitresearch.org/dl/index.php/dsp/issue/view/1192 Open Access	E-ISSN ISSN: 0974 – 9594 Volume 12	2020
10		An Algorithm for Corpus –Based Analysis of tweets using R	Juni Khyat ISSN: 2278-4632 (UGC Care Group I Listed Journal)	ISSN: 2278-4632	Vol-10 Issue-7 No. 8 July 2020
11	T.MANOJPRAHARAN	An Algorithmic Arithmetic Approach to the Water Jugs Problem	IEEE, Online journal		2017
12	A.KALAISELVI	A Vitality well organized Load stabilizing for cloud centric approach.	International Research Journal	0975-1386	Volume No.14 No. I(XVII), 2021
13		Intelligent Computing in Computer Vision	Journal of Multi Dimensional research and review	978-81-953467-0-7	2021
14	S.CHARLES ILAYARAJA	A Comparative Study of Failure Data for Software Reliability Estimation	IJCST	ISSN: 0976-8491	Vol – 4

15		A Practical Approach to the Performance Analysis of Software Components using Calibrated Software Reliability Growth Models	IJCA US	ISSN: 0975-8887	Vol – 84
----	--	-----------------------------------------------------------------------------------------------------------------------------	------------	-----------------	----------