ICETE 2019 - CSE TRACK - ACCEPETED - PAPERS DETAILS							
<u>S.No</u>	PAPER ID	AUTHORS	PAPER TITLE	NOTIFICATION STATUS			
1	2	Mohan A and Komal Kumar N	Conditions of deadlock detection in multithreaded applications using Inheritable Systems	ACCEPT			
2	16	V Hyndavi Reddy, N Sai Nikhita and M Trupthi	Detection of inappropriate anonymous comments using NLP and Sentiment Analysis	ACCEPT			
3	33	Bollepalli Nagaraju and Dr.P. Ramkumar	Mahaviracharya Encryption Algorithm (MEA) with modified Counter mode and Comparing with AES Algorithm	ACCEPT			
4	44	Padmaja S, Sasidhar Bandu and Retd. Prof. Sameen Fatima S	Text Processing of Code Mixed Telugu- English Twitter Data	ACCEPT			
5	45	Pramod Kumar and Dr. Sagar	A Proficient and Smart Electricity Billing Management System	ACCEPT			
6	47	Ramesh Kagalkar, Sahana Tuppad and Saba Hundekar	Comparative Study of Feedback Session and Task Trail Approach for Recommendation and Prediction of User Search Goals	ACCEPT			
7	63	Amit Kumar Tyagi, Meenu Gupta and Shivani Bansal	Building a Character Recognition System for Vehicle's Applications	ACCEPT			
8	80	Md Fasihuddin and Syed Mohd Fazal Ul Haque	MACHINE LEARNING TECHNIQUE FOR SMART CITY DEVELOPMENT- FOCUS ON SMART MOBILITY	ACCEPT			
9	83	J B V Prasad Raju, Yelma Chethan Reddy and Pradeep Reddy G	Smart Posture Detection and Correction system Using Skeletal Points Extraction	ACCEPT			
10	105	Sandhya Rani Medi, Rekha R and Sunitha Kvn	Multicast Symmetric secret key Management Scheme in MANETS	ACCEPT			
11	107	Sara Ali	AN ENHANCED VIRTUAL PRIVATE NETWORK AUTHENTICATED AD HOC ON-DEMAND DISTANCE VECTOR ROUTING	ACCEPT			
12	115	Hiranmai Tummalapalli, Raviteja Penugonda, Tanay Raavi, Abhinav Dayal, Naga Satish Reddy and Srujan Chekka	Safe Drive – Enabling Smart Do Not Disturb on Mobile and Tracking Driving Behavior	ACCEPT			
13	133	Sujanavan Tiruvayipati and Ramadevi Yellasiri	Viability of an uncomplicated IoT SaaS Development for Deployment of DIY applications over HTTP with Zero Investment	ACCEPT			
14	135	Kumar Saikat Halder, Ashwani Singla and Ranjit Singh	Novel Algorithm on Human Body Fall Detection	ACCEPT			
15	138	Harikrishna Bommala and Kiran S	Sensitive Information Security in Network as a Service Model in Cloud-IPSec	ACCEPT			
16	146	Rajesh Naidu, Durga Prasad Koppala, Nibhanapudi Akhila and Dr.Abhinav Dayal	Exploratory Data Analysis to Build Applications for Android Developer	ACCEPT			
17	157	Narasimha Rao	TIME SERIES DATA MINING IN CLOUD MODEL	ACCEPT			
18	158	Rajesh Karvande, Sobhan Kumar L and Maharshi Raman	Multi-Node MIL-STD 1553 Avinonics Bus- Monitor development under Linux platform	ACCEPT			
19	203	Ashwani Kumar and Sonam Srivastava	Edge Detection And Enhancement Of Color Images Based On Bilateral Filtering Method Using K-Means Clustering Algorithm	ACCEPT			

		I	I	1
	215	Prashant Jawade, Dattatray	Disease Prediction of Mango crop using	400555
20	215	Chaugule, Devashri Patil and	Machine Learning and IoT	ACCEPT
		Hemendra Shinde		
21	217	Sai Dinesh Kondeti, Vishal	A methodology to find artifacts of the hacker in	ACCEPT
		Adada and Sridevi Rangu	man-in-the-browser attack	
22	223	Sukanya Vuppala and Vishnu	Implementation effects of E-Id device in smart	ACCEPT
		Priya Reddy Enugala	campus using IoT	AGGELLI
		Athik Rehman Mohammed, Sai		
23	235	Viswanath Gollanapalli, Sai	Malware Detection in Executable(.exe) files	ACCEPT
20	233	Babu Kudulla and Anuradha	using Machine Learning	ACCLIT
		Tadiparthy		
24	261	Geddam Bharat Raj, R	Implementation of Wireless Sensor Network	ACCEPT
24		Tamikodi and P Sivaprasad	for Home Appliances Control using IoT	ACCEPT
		S V V Satya Surya Sravan	An Approach for Sending a Confidential	
25	262	Kumar Mangi, Saddam	Message to the Restricted Users in Defence	ACCEPT
		Hussian Sk and Leelavathy N	Based Organization	
20	270	Jyothsna Sundaragiri and	Load Balancing in Cloud through Multi	ACCEPT
26	278	Radhika Kavuri	objective Optimization	ACCEPT
		Nammi Venkata Balamurali,		
07	210	Praveen Mallela, Saivamsi	Classifying Difficulty Levels of Programming	ACCEPT
27	310	Kayala, Suryateja Karri and	Questions on HackerRank	ACCEPT
		Abhinav Dayal		
		Nithya Lakshmi N, Satyakishan		
28	316	T, Rajasekharam K and	Self-Adaptive Communication of Wireless	ACCEPT
-	210	Hanmandlu M	Sensor Networks	71002.
		Nayani Sateesh, P. Srinivasa	Educational Data Mining Design Challenges: A	
29	318	Rao and D. Rajya Lakshmi	Review	ACCEPT
			SURVIELLANCE BASED SUICIDE	
30	319	Rahul Chiranjeevi V and	DETECTION SYSTEM USING DEEP	ACCEPT
"	31)	Elangovan D	LEARNING LEARNING	710021
			RAINFALL PATTERN PREDICTION	
,		Vasantha Burugupalli,	USING REAL TIME GLOBAL CLIMATE	
31	330	Tamilkodi R and Venkateswara	PARAMETERS THROUGH MACHINE	ACCEPT
		Kiran L	LEARNING	
			Evaluation of Performance Metrics in	
32	331	Vasavi S, Priyanka G.V.N and	GeoRediSpark framework for GeoSpatial	ACCEPT
-	331	Anu Gokhale	Query Processing	710021
			CNN based Medical Assistive System for	
33	336	Swaroop Prs, Vasavi S and	Visually Challenged to Identify Prescribed	ACCEPT
	220	Roshni Srinivas	Medicines	
			Experimental Analysis of Machine Learning	
34	347	Rajeshkanna A, Preetha V and	Algorithms in Classification Task of Mobile	ACCEPT
	٠.,	Arunesh K	Network Providers in Virudhunagar District	
		Mullapudi Navyasri, Dadla		
_	e -	Sailaja, Jsv Sai Haripriyanka,	Performance evaluation of SVM and Neural	
35	354	Dr Suresh Chittineni and	network classification methods for diagnosis of	ACCEPT
		Ramakrishna Malla	breast cancer	
\vdash	374	Phani Bhushan Rallapalli,		
		Somayajulu Dvln,	Data Aware distributed Storage (DAS) for	
36		Venkatraman S and	performance improvement across a Hadoop	ACCEPT
		Balasubramanyam Rbv	commodity cluster	
		Rahul Roy Munna Kalakanda	Dodecahedron for Storage of Unstructured	
37	380	and Ravikumar Jogu	Data	ACCEPT
		Nagender Kumar Suryadevara,	A Smart Home Assistive Living Framework	
38	381		Using Fog Computing for Audio and Lighting	ACCEPT
"	201	Atul Negi and Srinivasa Raju Rudraraju	Stimulation	AUULFI
ldot		INuuraraju	Sumulation	

39	386	Sunita Singhal	Hybrid Genetic Algorithm: Traveling Salesman Problem	ACCEPT
40	390	Swapna Kethireddy Swapna and Surendra Prasad Babu Maddli	Critical Evaluation of Predictive Analytics Techniques For the Design of Knowledge Base	ACCEPT
41	401	Amit Kumar Tyagi	Beyond the Hype: Internet of Things Concepts, Security and Privacy Concerns	ACCEPT
42	424	Hiroshi Furukawa and Zhiping Wang	A Route Evaluation Method Considering the Subjective Evaluation on Walkability, Safety, and Pleasantness by Elderly Pedestrians	ACCEPT
43	435	Kandula Sridevi and Md Abdul Saifulla	Multi Controller Load Balancing in Software Defined Networks: A Survey	ACCEPT
44	437	Subrata Datta, Kalyani Mali, Sourav Ghosh, Ruchi Singh and Sourav Das	Interesting Pattern Mining using Item Influence	ACCEPT
45	452	Viveka Vardhan, Chakravarthy A.S and Ramesh Parichi	SEARCH ENGINES AND META SEARCH ENGINES GREAT SEARCH FOR KNOWLEDGE: A FRAME WORK ON KEYWORD SEARCH FOR INFORMATION RETRIEVAL	ACCEPT
46	473	Santosh Kumar P, Manju Nanda, P Rajshekar Rao and Lovin Jose	Model based approach for Design and Development of Avionics Display Application	ACCEPT
47	475	Nageshwar Rao Bhukya, Laxmi Srinivasa Reddy D and G Bhaskar	Thyroid Diagnosis Using Multilayer Perceptron	ACCEPT
48	485	Syed Mudassar Ali and Syed Raziuddin	Optimal Sensor Deployment Using Ant Lion Optimization	ACCEPT
49	504	Srikanth Singam and Saddamhussain Sk	Home Anti-Theft powered by Alexa	ACCEPT
50	505	Aditya Kumar Kommera and Suresh Pabboju	Text Steganography: Design and Implementation of a Secure and Secret Message Sharing System	ACCEPT
51	511	Chetan Bulla and Mahantesh Birje	Commercial and Open Source Cloud Monitoring Tools: A Review	ACCEPT
52	523	Kartheek Ketaraju and Saddam Hussain Sk	MEDICAL DISPENSE SYSTEM USING IOT	ACCEPT
53	531	Mohammed Sharaf Addin and Sabah Al-Shehabi	Developing Social-Media Based Text Corpus for San'ani Dialect (SMTCSD)	ACCEPT
54	535	P Rajshekhar Rao, Manju Nanda and Shamsundar Dhange	Predictive Approach for Monitoring the Flight Data Analysis using Program Algorithm	ACCEPT
55	541	Mabusubani Shaik and Tamilkodi R	Detection of FITS Seizure by Alexa Using IoT	ACCEPT
56	583	Sandhya N	A SURVEY ON DATA SCIENCE APPROACH TO PREDICT MECHANICAL PROPERTIES OF STEEL	ACCEPT
57	585	Neelam Subramanyan, S Kiran and Pradeep Kumar Reddy R	IMAGE STEGANOGRAPHY USING RANDOM IMAGE	ACCEPT
58	606	Salman Abdul Moiz and Raghavendra Rao Chillarige	Method Level Code Smells: Chernoff Face Visualization	ACCEPT