## **AICTC-2021**

## $Note-If you have \ registered \ your \ paper \ and \ not \ found \ in \ this \ list \ then \ please \ send \ again \ whole \ details \ to \ \underline{aictc2021@gmail.com}$

S.No	Paper ID	Paper Title	Authors
1	5	Challenges in Malware Detection and effecting areas: Survey	Gaurav Mehta, Dr. Prasenjit Das and Dr. Vikas Tripathi
		Integrated Smart IoT Infrastructure Management using Window BlockChain and Whale	
2	11	LSTM Approaches	Janani K and Ramamoorthy S
			Siddhanta Kumar Singh, Ajay Kumar Singh and Anand
3	14	Driving analysis for load and fuel consumption using OBD II diagnostics	Sharma
			Salu George, Narasimha Rao Vajjhala and Hyelda
4	15	Examining the Impact of Incorporating Big Data Analytics in Agriculture	Dzarma
5	21	2D and 3D Human Pose Estimation and Analysis using Deep Learning	Anju Yadav and Rahul Saxena
6	22	ALZHEIMER DISEASE DETECTION USING VIRTUAL ENVIORNMENT	Anil Kumar Dubey and Richa Bansal
		The Comprehensive Art of Atmospheric Turbulence Mitigation Methodologies for	
7	26	Visible and Infrared Sequences	Janki Patel, Dippal Israni and Chintan Bhatt
		Graphical interpretation and multi-dimensional data visualization on Heart Disease	
8	34	Dataset	Sreeja Rashmitha Duvvada
9	36	Violence Detection in videos using Deep Learning: A Survey	Gurmeet Kaur and Sarbjeet Singh
		Comparative Study on the NOMA Based Optimum Power Allocation Using DLS	
10	37	Algorithm	Ravi Mancharla and Yaka Bulo
11	43	Part_of_Speech (POS) tagging for the Nyishi Language	Joyir Siram, Koj Sambyo and Achyuth Sarkar
		A MULTI-MODEL BASED PRE- CLINICAL PREDICTION SYSTEM FOR HEART	S.P. Abirami, K Kaviyadharshini, S Sabitha, K G
12	45	DISEASES USING RFE- BPNN	Sanjaykumar and S Santhosh
		Human Computer Interaction Proclivity Formed From the Analysis and Interpretation of	
13	47	Survey	Axita Shah and Jyoti Pareek
			Faizan Nasir, Mohammad Ubaidullah Bokhari and Abdus
14	52	Comparative Analysis of Mesh Variants Using MATLAB	Samad
		Blockchain driven Secure File storage with hybrid cryptography and malware scanning	
15	53	based on machine learning	Ahmed Mohammed Ali and Vijay Ghorpade
		False Data Injection and Detection in Smart Grid Cyber-Physical Systems by Iterative	
16	54	Load Flow Analysis	Swati Sharda, Kapil Sharma and Mukhtiar Singh
		Several Energy-Efficient IoT- based WSN Routing Protocols For Smart Agriculture	
17	57	System: Review	Ashutosh Rao, Kapil Nagwansi and Sunil Pathak

18	58	Security Amplification of IoT : Blockchain	Upendra Kumar, Akancha Ak and Nancy Na
		Routing challenges in Vehicular Adhoc Network and significance of swarm intelligence	Dr. Gagan Deep Singh, Dr. Anil Kumar and Dr. Ankur
19	60	for efficient routing	Dumka
		Role of Machine Learning (ML) and Internet of Things (IoT) enabled Smart Technologies	
20	61	to Predict and Tackle the Situation of Covid-19 Pandemic	Navita Mehra and Dr. Pooja Mittal
21	62	Convolution Neural Network based technique for Alzheimer Disorder Detection	Shriyanshi Jha and Nisha Rathee
22	63	Biometric Based Authentication in Internet of Things (IoT): A Review	Vijender Singh
23	66	ExpressMailer: Fast, Customizable and Secure mail service	Hardik Asher, Rugved Bongale and Tushar Bapecha
24	67	AIR MONITORING SYSTEM USING IOT	Anumala Hema, Addepalli Surekha, Kodali Tejasvi, Komaravalli Pravallika and T. Anuradha
25	68	Residual in Residual Cascade Network for Single-Image Super Resolution	Anirudh Aggarwal, Mohit Bansal, Tanishq Verma and Apoorvi Sood
26	69	Road Traffic Monitoring System Based on Splunk	Krutrth Ganatra, Olson Noroha and Chintan Bhatt
27	70	Online Teaching Strategies for IT Education	Anita Venugopal and Mukesh Madanan
28	78	ELMO Embedding for Sarcasm Detection	Joon Jyoti Deka, Achyuth Sarkar
29	80	Secure Smart City Infrastructure Using Digital Twin and Blockchain	Saikat Samanta, Achyuth Sarkar and Yaka Bulo
30	81	MACHINE LEARNING: A Primary Toolset for Data Science	Dr. Priyanka Dadhich, Bhoomika Varshney, Rohit Tanwar and Meenal Singh
		Deep Learning Based Prediction, Classification, Clustering Models for Time Series	
31	82	Analysis: A Systematic Review	Nitesh Naik, Dr M Venkatesan and P Prabhavathy
32	85	Energy Management strategy with Plug-in Hybrid Electric Vehicle	Mohit Kumar and Deepesh Sharma
33	86	Cryptocurrency Future in India	Prashant Singh and Dr. Rajni
34	90	Soil Monitoring Systems in Modern Farming	K. A. Ashika and S. Sheeja
35	93	Smart and Intelligent Health Monitoring System	Muhammad Saqib, Samiha Najah, Vikas Rao Naidu, Aparna Agarwal and Karan Jesrani
		ENERGY EFFICIENT OLSR ROUTING PROTOCOL FOR FLYING AD-HOC	
36	94	NETWORKS	Mohamed Syed Ibrahim and Shanmuga Raja
		Reliability modelling and analysis of an Industrial Bakery Plant using Boolean Function	
37	95	Technique	Surbhi Gupta, Aastha Chaudhary and Shefali Kanwar
38	97	Design and Implementation of Women Safety Smart Gadget using IoT	Anusha C, Satyanarayan Padaganur, Umesh Dixit and Mallikarjun Deshmukh
		A Gamified Mathematics Module Using Selection & Sorting Algorithm For Learning	Garvitraj Pandey, Tanya Singh, Maria Jude Praneet, Yash
39	101	Number System	Darra and Sudhanshu Gonge
		Omnichannel Integration Quality, Perceived Value and Brand Loyalty in the consumer	
40	107	electronics market: The Mediating effect of Consumer Personality	Charles Asare, Majeed Mohammed and Nana Arko Cole

			Jeyaselvi M, Sathya M, Suchitra S, Dr Jafar Ali Ibrahim
41	117	SVM based Cloning and Jamming Attack detection in IoT Sensor Networks	Syed Masood and Dr. Surya Kalyan Chakravarthy Nidamanuri
41	11/	Evaluation of Time Series Models for Forecasting Daily Rise in Confirmed COVID-19	Nidamanum
42	120	Cases During the Second Wave in India	Jovi D'Silva, Chaitali More and Rohan Kerkar
12	120	BIOLOGICALLY INSPIRED HEXAGONAL IMAGE STRUCTURE FOR MACHINE	JOVI D BIIVU, CHUIUII WOLC UNG KORUI KOKUI
43	126	VISION	Prathibha Varghese and G Arockia Selva Saroja
_		Metamaterial Antenna for breast cancer detection using Monostatic-Radar based	5
44	137	Microwave Imaging	Shruti Awasthi and Priyanka Jain
45	142	Dimensionality Reduction using Convolutional Auto Encoders	Shweta Mittal
		IDENTIFYING THE IMPORTANCE OF BIG DATA ANALYTICS IN SERVICE	
	145	SUPPLY CHAINS OF MSME	Malepati Sowmya Vani and R. Mahammad Shafi
46	165	Evaluating Usability in Learning Management System using Moodle	Monika Arora and Sonia
47	167	The Emergence of sustainability Adoption in the Healthcare Sector during Covid-19	Monika Arora and Sonia
		Ultra Wide Band Radar System for Respiratory Detection and Localization of Static	Slimane Zohra, Abdelmalek Abdelhafid and Nouali
48	168	Multi-Targets in LOS confined Environment	Ibrahim Yassine
		An Automatic Nuclei Segmentation Approach based on U-Net Deep Neural Networks in	Wangkheirakpam Reema Devi, Dr. Sudipta Roy,
49	177	Digital Pathology Images	Chiranjiv Chingangbam and Dr. Khelchandra Thongam
50	184	MACHINE LEARNING ENABLED FRAUD AND OBJECT DETECTION SYSTEM	Lakshman Singh Dhaked and Gaurav Kumar Das
	40.		Devansh Messon, Divyam Verma, Mayank Rastogi and
51	185	Performance Analysis of Travelling Salesman Solution Approaches	Amit Singh
			Vishu Goyal, Arundhati walia, Vishal Goar
52	186	Automated Soil Moisture Detection with IoT for Smart Irrigation System	
			Sudhir Sharma, Kaushal Kishor Bhatt, Rimmy Chabra,
		A Comparative Performance Model of Machine Learning Classifiers on Time Series	and Nagender
53	192	Prediction for Weather Forecasting	Aneja
		GP-MSJF: An Improved Load Balancing Generalized Priority-based Modified SJF	
54	195	Scheduling in Cloud Computing	Neeraj Kumar Gupta, Arundhati Walia, and Aditi Sharma
55	197	An Approach to Convert Compound Document Image to Editable Replica	Anand Gupta and Devendra Tiwari
		Smart Society Development Analysis and Control based on an Inductive Inference	Nickolay Gubanov, Evgeniya Dodonova and Anton
56	198	Method	Ivaschenko