## **5**<sup>th</sup> International Conference on Intelligent Computing

&

## 5<sup>th</sup>International Conference onPhoenixes On Emerging Current TrendsIn Materials, Manufacturing, Management Practices And Construction Technologies

## **Accepted and Registered Papers Status**

Paper ID	Paper Title
1	Smart City's Security Model for management of Image Data on Cloud Pooja Singh, Satish Alaria and Manish Kumar Mukhija
5	Modelling Information Flow in Social Networks: Metrics and Evaluation Monika Saini and Veenu Mangat
9	A Study on Dog Emotion Recognition using Deep Learning Techniques Sarah Merin John, Ranjith Kumar K N, Clevan Cleon Lobo and Sivakannan Subramani
10	Scene Text Detection, Recognition and Language Identification Francis Densil Raj V, Lakshmi V Aji, Jerry Raju Mathew and Prajjwal Patel
13	JAVA CODE OBFUSCATOR TO PREVENT REVERSE ENGINEERING OF ANDROID APPLICATION Beulah A, Harshavardhan P and Logesh D
16	Real-Time Detection of Car and Pedestrian for Visually Impaired People Shripad Bhatlawande, Aditya Lashkare, Ali Aslam, Swati Shilaskar and Jyoti Madake
17	Vision-based Detection of Household Furniture for Assisting Visually Impaired People Shripad Bhatlawande, Atharva Chaudhari, Shubham Damale, Chinmay Deotale, Swati Shilaskar and Jyoti Madake
18	Assistance for Detection of Ascending and Descending Staircases for Visually Impaired Person Swati Shilaskar, Shripad Bhatlawande, Dhruv Jain, Spandan Hiwarkhede and Jyoti Madake
20	Environment parameters extraction using Intelligent Image processing system for efficient autonomous driving of a vehicle G Eswari, Udhaya Sankar S M, Manoj Kumar B, Hari Shankar M and Ramanathan T
21	Applications of ML and AI based technologies for real-time signal processing on autonomous system

	Udhaya Sankar S M, Roshan Kumaar R, Imayavan S and Maguthu Sahith Afri S
22	Deeper linguistic analysis of prediction engines analysing users' profiles for Opinion Mining and Sentiment Analysis  N Jagadish Kumar, C Balasubramanian, Dilli Babu V, Hariprasad K R and Bharath T
23	A HYBRID APPROACH USING DECISION TREE AND LOGISTIC REGRESSION FOR EARTHQUAKE PREDICTION Ambhika C, Udhaya Sankar S M, Saravanan S, Balaji S and Dhivakar M
24	Machine learning in Autonomous navigation of mobile robot in a unstructured terrain Sailaja P, Sisvanth Kumar S, Gunal P and Vignesh K
25	IOT based smart green house farming Tamil Selvi C, Divya Shree S, Zaid Rasool Khan and Shaik Nayab Rasool
26	Detection of Diabetic Retinopathy Using Alexnet and Lenet CNN Models Nikghamanth Seshadri Narayanan and Neya Babu Thayil
27	EFFECTS OF NOISE ON NEURAL NETWORK BASED SEMANTIC SEGMENTATION OF LUMBAR MRI FOR STENOSIS BOUNDARY DELINEATION  Dona Sam, Akhil A Matthews, Jadeja Jesalba M and Mahuya Deb
29	Martial Arts Pose Identification Using Deep Learning Gayatri Patne and G Parthasarathy
35	EVALUATION OF FIRE RISK ASSESSMENT IN CHENNAI CONSTRUCTION SITES USING ARTIFICIAL INTELLIGENCE AND BIM: - AN AGENDA FOR THE FUTURE K Sharan Kumar, Jithendar R, Praveen Kumar S.M, Gnani T.S and Charan G
37	Innovation for better Education System using Artificial Intelligence Jessica Judith S, Dymphna Mary C, Punitha R and Pavithraa S
40	Home Area Network - Smart Grid Hemamalini S, Heshmmathi S, Roshni R R and Sreshta B
45	Artificial Intelligence based Accident Detection and Alert System Sangeetha S, Shalini K, Sundareswari S and Vishnu Priya A
47	Design of Fractional Order PID and ANN Controller for Boeing 747-400 Air Craft Pitch Control Hunachew Moges, Maheswari E and Balaji V
48	CHATBOT FOR COLLEGE Swathyshree P, Sneha P D, Shafinian Aro A and Yuvarani K

50	DESIGN AND IMPLEMENTATION OF AN IOT BASED FIRE FIGHTING ROBOT  Makeshwari C, Abirami Boopalan and Keerthika Murali
51	Mental health tracker application  Makeshwari C, Abirami Boopalan and Keerthika Murali
52	BRAIN TUMOR CLASSIFICATION USING CNN Mohanraj V, Lingeshwaran C, Adithya R and Charan K
54	Designing efficient streaming-data processing for Intrusion avoidance and Detection engines Using Entity selection and Entity Attribute approach Manjunath H and S Saravana Kumar
55	IOT BASED SMART METER DESIGNED FOR THE MONITORING OF POWER CONSUMPTION IN INDUSTRIES Rajalakshmi Ramanathan, Joshne Jenson and Divya Dharshini
56	An Intelligent Transport Vehicle Management & Routing System Siddarth V S and Rene Robin C R
57	Detection Of Illegal Wildlife Trade Using Machine Learning Sharan Kumar J A S, Rupesh Kanna S and Rene Robin C R
60	An Approach for Devising Stenography Application Using a Cross Model Attention Raashmi P, Mannuru Shalini and Jananee V
62	Perception of Objects Qualities using Deep learning CNN architecture 'NavNet' Navanath Darwante, Balasaheb Agarkar, Naseem Siddiqui and Sachin Chaudhari
63	Survey on Crop Recommendation System  Vengatesan Krishnasamy, Ritika Adhav, Aghila Unnikrishnan Unnikrishnan,  Vaishnavi Dhumal and Sakshi Karade
65	EVALUATING THE LEGACY OF STEGANOGRAPHY APPROACHES  Daniya Sakkeena S
66	NOVEL ANALYSIS OF HAND WRITTEN TO DIGITITALIZED CHARACTER Yogashree Gs, Josphineleela R and Monisha Gs
67	Personnel Monitoring SystemUsingMobile Application During the COVID19 Nishanthi G, Yuvashree A and Jessinda Joseph
70	An IOT Based Telemonitoring System for Covid-19 Quarantine J Hemavathy, S Tamilbharathi and R.C Yogitaa Devi
71	An Examination on Routing Protocols with Energy Utilization for Wireless

	Sensor Networks Using Diverse Algorithms
	Lydia Sharon Rose G and Ameelia Roseline A
72	A VERSATILE ANALYSIS OF RECONFIGURABLE ANTENNA ARRAYS FOR MIMO APPLICATIONS Sajini S, Bhuvaneswari B and Deepa S
73	Detection of Breast Cancer Tissues in Mammogram Images Using Deep Learning Method Ragunathan K, Rajakumar S and Subraja R
74	Data Distribution over Social Media Analysis Using Degree Centrality Divya A, Jayarathna M and Rajendiran M
75	Review of Data Encryption technology and Protection Approach in cloud computing <i>S Raja, T.A. Mohanaprakash and Dr.A. Anbarasa Pandian</i>
77	DETECTION OF DIABETIC RETINOPATHY USING CNN AND ALEXNET Buvaneswari B, Sindhuja S, Srivenika K, Sweatha S and Varshini M
80	MOBILE BASED WOMEN SAFETY APPLICATION WITH REAL-TIME DATABASE Nishanthi G, Yuvashree A and Jessinda Joseph
84	ANALYSIS ON CHANGE IN CONSUMPTION LEVEL OF BEVERAGES BY SALARIED EMPLOYEES BEFORE AND AFTER OF COVID 19 PANDEMIC Dhharini S, Devi Prabhavathy R and Divyadharshini S
85	FINANCIAL ANALYSIS OF SALARIED EMPLOYEES IN TECHNOVERSE-A STUDY WITH REFERENCE TO CHENNAI CITY Hariharan E K S, Bharath M and Mageshwaran S
87	EFFECTIVENES AND IMPACT OF ONLINE EDUCATION ON SCHOOL STUDENTS - A STUDY WITH REFERENCE TO CHENNAI CITY  Hariharan E K S, Bharath M and Mageshwaran S
90	Metaverse in specialty stores – A future projection Sneha R, Mahisha Varthini C, Renitha I, Sakthi Haritha S and Sharadha S
91	Video-based Validity and Reliability Analysis on Self-learning of Yoga in Children Childambaram Narayanan, Nallavan Govindarajan and Ashok Raja
92	REUSE OF SAGINATED RAIN WATER BY USING PHYTORID TECHNOLOGY Sivakumar Laxmipriya, Abinesh P Abinesh P, Guruprasath.P.A Guruprasath.P.A, Nallapareddysaiprakashreddy

	Nallapareddysaiprakashreddy and Ragul.D Ragul.D
0.1	
94	An IOT Based Smart Security Device for Women's Self-Security System  Narmadha P G and Rajendiran M
95	A STUDY ON CAPACITY REQUIREMENT PLANNING (CRP) IN ERW SECTION AT AN AUTOMOTIVE SECTOR, CHENNAI. Raman P
96	Median Accident Avoidance, Camera Damage Prevention by Generating Electricity in Self-Driving Cars Nivedha U, Divya S, Dhuneesha E, Salini R and Aruna K
98	A Comprehensive study on channel estimation techniques using machine learning for Massive MIMO systems <i>Kaaviya M, Deepa S and Bhuvaneswari B</i>
99	SURVEY OF MULITIBAND BRANCH LINE COUPLER Anciline Vargees and Maheswari S
101	INFANT CRADLE MONITORING SYSTEM BASED ON IOT USING RASPBERRY PI K Iswarya, W.B Sherine, S Soorya and R Josphine Leela
102	Contact-Free Heart Rate Measurement System for Monitoring HRV Using Face Detection  Charulatha K, Ishwarya S, Saranya R, Jainulabudeen S A K and Murugavalli S
103	SAFETY KIT FOR CONSTRUCTION WORKERS BASED ON IOT S Jenifer, S. Jerrold Gideon, M Anitha and S. Yamuna Devi
104	OBJECT DETECTION AND FACIAL RECOGNITIONFOR THE BLIND USING DEEP LEARNING AND IOT Ashwini K, Preethi V, Sharikakrishnaveni S, Subburaj S and Murugavalli S
108	PATTERN LOCK AUTHENTICATION WITH IN-BUILT FINGERPRINT SENSOR FOR ANDROID Akshitha Ravi, Jackulin C and Anushiya V
112	IMPACT OF DEMONETIZATION ON SMALL TRADERS Ashok Kumar T, Vishali S, Balayogi P, Joshua S.Lawrence, Nethan K S and Devaraj E
113	COMPETITIVE CONSTRUCTS OF ERP IMPLEMENTATION ACROSS SELECTED MANUFACTURING SECTORS  Narayanaswamy Venkateswaran
125	TREATMENT OF WASHING MACHINE GREYWATER FOR REUSE IN IRRIGATION

	Haribabu S
126	DESIGN OF SMART MIRROR WITH IOT Kalaiyarasi D, Rubesh Kumaar.C, Keerthi Vasan. P, Kingsley Roy. S and Karanesvaran V
139	RADIO FREQUENCY BASED COMMUNICATION ON AUTONOMOUS SPEED CONTROL OF THE AUTOMOBILES IN RESTRICTED AREAS USING IOT Nithya N, Latha P, Kannagi V and Akshaya M
140	A Simple Genetic Algorithm for Dynamic Facility Layout Problems <i>Vineetha G R and Shiyas C R</i>
141	WORK LIFE BALANCE OF TEACHERS TOWARDS ONLINE CLASSES DURING COVID- 19: HIGHER SECONDARY SCHOOLS AT UDUMALPET Mickle Aancy H, Sujana J and Sofia Vincent J
143	CONSUMER BUYING BEHAVIORS OF COMPUTER TABLES DURING COVID-19 H.Mickle Aancy Aancy, S.Mercy Flarance, J. Merlin Angel Periera, Nishanthini L and Thenmozhi D
145	Zafe Zone - Self Defence Device for Children and Elderly Aravind Kannan Rathinasabapathi, Sandeep Sekhar Bathala, Karthik A, Mirunalini P and Priyadharsini R
146	Graph Algo Visualizer Sweeta Bansal, Karan Kohli, Krishna Kumar Vishwakarma and Kush Gupta
172	Analysis of Polyurethane adhesives in the characterization of bonding <i>Mohan Gift M D, Karthikeyan C, Nishanth P and Yuvarajan G</i>
174	Efficient Alzheimer's Disease Segmentation On MRI Brain Image And Classification Using Machine Learning  Emalda Roslin, Nandhitha Muthu and Rekha Chakravarthi
177	Design of a Compact Microstrip Patch Filtering Antenna for WLAN Applications Nithya Dorairajan, Sachin S R, Pradeep Nandha V and Roshan Kumar S
179	GREEN COMMUNICATION SYSTEMS AND NETWORKS IN VARIOUS WIRELESS 5G TECHNIQUES  Pavithra K, Ameelia Roseline A, Jayaseeli Pratheepa J and Lydia Sharon Rose G
189	LAND USE/LAND COVER MAPPING USING RECURRENT NEURAL NETWORK WITH PSO Uma Maheswari K and Rajesh S

193	DESIGN & DEVELOPMENT OF DATA MINING BASED FRAUD DETECTION MODEL IN BANKING SECTOR Neha Chopade and Shilpa Deshmukh