## **2021 International Conference on Design Innovations for 3Cs Compute Communicate Control** (ICDI3C 2021)

Bangalore, India 11 - 12 June 2021



**IEEE Catalog Number: CFP21R09-POD ISBN**:

978-1-6654-2570-4

### Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21R09-POD

 ISBN (Print-On-Demand):
 978-1-6654-2570-4

 ISBN (Online):
 978-1-6654-2569-8

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2021 International Conference on Design Innovations for 3Cs Compute Communicate Control (ICDI3C) ICDI3C 2021

#### **Table of Contents**

Message from Principal, MVJCE xii Message from Vice Principal, MVJCE xiii Message from COE and Registrar, MVJCE xiv		
Keynote Speakers xv		
ICDI3C 2021 Papers		
A Novel Remedy for Image Encryption and Data Hiding .1. Shoaib Kamal (MVJ College of Engineering, India), Aadina Seher (MVJ College of Engineering, India), Gladys Zechariah Stanley (MVJ College of Engineering, India), Gowthami. N (MVJ College of Engineering, India), and Harshan H.S (MVJ College of Engineering, India)	••	
Groundwater Anomaly Detection Using Machine Learning .8		
Simultaneous Placement of DG and FACTS Device in the Distribution System using Fractional Lévy Flight Bat Algorithm to Minimize the Power Losses .15		
Lifetime Estimation of Electrical Equipment in Distribution System using Modified 3-Parameter Weibull Distribution .21	••	

Detailed Study of 125/60 TPH Aggregate Crushing Sand Plant using Pleth Sathish Kumar H (MVJ College of Engineering, India), Bini Babu (MVJ College of Engineering, India), Sarin MV (Presidency University Bangalore, India), and R. Manjunatha (PES College of Engineering, India)	ora of Machinery .27
Performance of Offshore Wind Power Plant for Larger Distance Power Tra Rakesh R (MVJ College of Engineering, India), Shruthi R Gunaga (Dayananda Sagar College of Engineering, India), Rashmi Ugare (MVJ College of Engineering, India), Sushma R (MVJ College of Engineering, India), Chaitra CP (MVJ College of Engineering, India), and Galiveeti Hemakumar Reddy (MVJ College of Engineering, India)	ansmission 31
Implementation of Convolutional Neural Network for Speed Control of B Sairaj Arandhakar (Central University of Haryana, India), Akshat Kant (Central University of Haryana, India), and Muralidhar Nayak Bhukya (Central University of Haryana, India)	LDC Motor .35
Development of Head Motion Controlled Wheelchair 41	
A Comparative Study of ILST and ANN Algorithm for Control of DSTAT Soumya Mishra (MVJ College of Engineering, India), Pavan Kalyan M (MVJ College of Engineering, India), Sreejith R (MVJ College of Engineering, India), Spoorthi M L (MVJ College of Engineering, India), and Hemalatha J G (MVJ College of Engineering, India)	
Smart Vehicle Accident Detection System .51	
Design Solutions for Off-Road Electric Skateboards .55	
Wireless Power Transfer to Charge Low Power Device .61	
Classification and Comparison of Covid-19 Patients .65	

Review of Technical Literature and Trends Related to Automotive Engine Modelling by ANN .7  Prabaharan Palanivelu (SRM Institute of Science and Technology,  India), Rajeev Sukumaran (SRM Institute of Science and Technology,  India), S Hemanth Kumar (PSG College of Technology, India), and D  Venkata sai Jogarao (PSG College of Technology, India)
lodelling of Automated System based on Hybrid Learning and Ensemble Mechanism for orecasting Future Solar Energy Generation .78
omparative Study between Different Controllers of DVR for Power Quality Improvement .84  Renjini E Nambiar (MVJ college of Engineering, India), Darshan M (MVJ college of Engineering, India), Lavanya B (MVJ college of Engineering,  India), Pavan Kumar AJ (MVJ college of Engineering, India), and  Vinutha Priyadarshini (MVJ college of Engineering, India)
erformance Improvement in Sensorless Vector Control of IM using Bus Clamped PWM .88 Deeksha R (MVJ College of Engineering, India), Mohana Lakshmi J (The National Institue of Engineering, India), and H M Harshitha (MVJ College of Engineering, India)
utomatic Irrigation System using GSM Module .93
erformance Enhancement of Solar Panel Using Dual Axis Solar Tracker .98
Bridge-Free Sepic for Ripple Reduction of Input Current 103.  Bini Babu (MVJ College of Engineering, India), Anjali C B (MVJ College of Engineering, India), Asha S (MVJ College of Engineering, India),  Priyatta Roy (MVJ College of Engineering, India), and Sneha D D (MVJ College of Engineering, India)
ray Scale Image Colorization for Human Faces .107
ontrolling and Monitoring of Power Theft using Internet of Things .111
t Based Smart Load Management .116

Identification of a Zebra Based on Its Stripes through Pattern Recognition .120
Techniques for Recognizing and Extracting Facial Emotions .123
Modelling of Wind Energy Conversion System with MPPT Based Pitch Angle Control for DC Microgrid Application .130
Environmentally Friendly Power: Potential, Status, and Challenges in Jharkhand .135
Arduino Based System to Prevent Vehicle Accidents 140
Surveillance Through Semi-Autonomous Bot .145
Intelligent Model for Automating PID Controller Tuning for Industrial Water Level Control System .149
Media Platform: Software Testing Prologue .156
Software Analysis and Design 163.  Raju Singh (John Hopkins University)
Cognitive Machine Learning Model for Soil Property Prediction and Type Classification on Geo-Spatial Data .168

G C E1	nced Data Encryption in IOT using ECC Cryptography and LSB Steganography .17.3eethanjali G (MVJ College of Engineering, India), C Ashwin (MVJ ollege of Engineering, India), Bharath V P (MVJ College of Engineering, India), Avinash A (MVJ College of Engineering, India), Avinash A (MVJ College of Engineering, India), and Anurag Hiremath (MVJ College of Engineering, India)
Ci Ci Ei	box System for Car Accident Analysis .178
D Co E1	Carting Systems:The Real -Time Tracking Mechanism Architecture .184
S Co E1	Vehicle Communication using Vehicular Ad-hoc Network (VANET) .191
M Co E1	t Bus and Bus Stop Management System using IoT Technology .197
Po of In	o Based Drowning Detection System 203
Α: (λ Ε1	rt Mirror Using Rasberry Pi for Human Monitoring and Intrusion Detection .207 run Ananthanarayanan (MVJ College of Engineering, India), T. Sivasai MVJ College of Engineering, India), Dinesh D Gowda (MVJ College of ngineering, India), Ganya H T (MVJ College of Engineering, India), nd K S Shreyas (MVJ College of Engineering, India)
N Co In	in Currency Detection Using Image Recognition Technique 211
Β) (λ Co E1	IISA: An AI Solution for COVID-19 .216

rtificial Intelligence Vision for Visually Impaired 223.  D. Tamilarasi (MVJ College of Engineering, India), Pavan Kalyan H V  (MVJ College of Engineering, India), Nawazish Manzar (MVJ College of  Engineering, India), Pavithra P (MVJ College of Engineering, India),  and Manish Kumar (MVJ College of Engineering, India)
mart Door Lock System for the Elderly and Disabled 229
ntelligent Helmet for Miners 234 V Ramya (MVJ College of Engineering, India), Kavya N (MVJ College of Engineering, India), Kavana N (MVJ College of Engineering, India), Kavya G (MVJ College of Engineering, India), and Kavya K V (MVJ College of Engineering, India)
valuation of Mental Health Using IOT Based Wearables .239
utomated Temperature Monitoring and Cooling System using Thermoelectric Generators and V1209 Temperature Actuators .243
mart Gait Detection System with IoT and Machine Learning .249
ecured and Transparent Voting System Using Biometric and Face Recognition .254
xploiting Mobile-to-Mobile Wireless Energy Sharing for Charging Relief .260
nternet of Things-based Baby Monitoring System for Smart Cradle .265

Paralyzed People 27.1
Rail Track Defect Detection using Enhanced Method of Magnetic Flux Leakage Signal .277
Contactless Authentication Device using Palm Vein and Palm Print Fusion Biometric Technology for Post Covid World 281.  Kala H S (MVJ College of Engineering, India), Shreya Kumar (MVJ College of Engineering, India), Rakshanda B Reddy (MVJ College of Engineering, India), Nishanth Shastry (MVJ College of Engineering, India), and Rounak Thakur (MVJ College of Engineering, India)
Real Time Water Treatment Plant Monitoring System using IOT and Machine Learning Approach 286 S J Sugumar (MVJ College of Engineering, India), Sahana R (MVJ College of Engineering, India), Saketh Phadke (MVJ College of Engineering, India), Sameer Prasad (MVJ College of Engineering, India), and Srilakshmi G R (MVJ College of Engineering, India)
Smart Dustbin Using LoRa and Tensorflow Network .290
Smart Watering System using Fuzzy Logic 297.  V Ramya (MVJ College of Engineering, India), Ashu Kumar (MVJ College of Engineering, India), Abhishek H (MVJ College of Engineering, India), Arun Kumar (MVJ College of Engineering, India), and Anurag B M (MVJ College of Engineering, India)
Smart Shopping Cart Using IOT and Robotic Arm .301
Author Index 307