# **2023 7th International Conference** on Design Innovation for 3 Cs **Compute Communicate Control** (ICDI3C 2023)

Karnataka, India 2 November 2023



IEEE Catalog Number: CFP23R07-POD **ISBN:** 

979-8-3503-9556-3

#### **Copyright © 2023 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:	CFP23R07-POD
ISBN (Print-On-Demand):	979-8-3503-9556-3
ISBN (Online):	979-8-3503-9555-6

#### 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



# 2023 7th International Conference on Design Innovation for 3 Cs Compute Communicate Control (ICDI3C) ICDI3C 2023

# **Table of Contents**

Message from the Principal	xvi
Message from the Vice Principal	
Keynotes	
Organizing Committee	

## ICDI3C 2023 Papers

Design and Analysis of APB and AHB Lite Protocol
<ul> <li>Enhancing 5G Connectivity: MIMO Antenna Design and Specific Absorption Rate Analysis</li></ul>
<ul> <li>Autonomous Buoy Based Water Quality Monitoring System</li></ul>
<ul> <li>Design of Processor Interface Logics on Field Programmable Gate Array for Spacecraft</li> <li>On-Board Computer</li></ul>

Design of Microstrip Antenna with Loaded Metamaterial Ground Nishchinth T N (MVJ College of Engineering, India), Nikhil K C (MVJ College of Engineering, India), Keerti Vinay Hegde (MVJ College of Engineering, India), Nivedita Sharanappa Gadad (MVJ College of Engineering, India), and Soumya Sundar Pattanayak (MVJ College of Engineering, India)	26
<ul> <li>Smart Ration Material Distribution Using RFID and Biometric Authentication</li> <li>M. Thilagaraj (MVJ College of Engineering, India), Raghavendra S.I</li> <li>(MVJ College of Engineering, India), Sandeep J (MVJ College of</li> <li>Engineering, India), Shravana Sudhakar Shetty (MVJ College of</li> <li>Engineering, India), Shreyas S Kumar (MVJ College of Engineering,</li> <li>India), and Kottaimalai Ramaraj (MVJ College of Engineering, India)</li> </ul>	.32
Dielectric Resonator Based Wideband Circularly Polarized Antenna for Wireless Communication Applications Utsab Banerjee (MVJ College of Engineering, India), Aditya Narayan Sahoo (MVJ College of Engineering, India), Ankita Rani (MVJ College of Engineering, India), Diya Roy (MVJ College of Engineering, India), and Ashok Bhargav P (MVJ College of Engineering, India)	37
Smart Interactive Water Bottle <i>S Sajithra Varun (MVJCE (Affiliated to VTU), India), Manasa AN (MVJCE (Affiliated to VTU), India), Meghana S (MVJCE (Affiliated to VTU), India), and Nirmala V (MVJCE (Affiliated to VTU), India)</i>	47
Diabetic Retinopathy Using Ai Divya Sugathan (MVJ College of Engineering, India), Harshitha R (MVJ College of Engineering, India), H V Rajath (MVJ College of Engineering, India), Gnanendra Kumar H (MVJ College of Engineering, India), and Ganavi M (MVJ College of Engineering, India)	50
Rash Driving Detection System Karthik M (MVJ College of Engineering, India), Keerthiprasad HT (MVJ College of Engineering, India), Mohan Kumar Nagari V (MVJ College of Engineering, India), Prajwal AC (MVJ College of Engineering, India), and Rajeshwari Devi (MVJ College of Engineering, India)	54
Transmission System Fault Detection Using IoT and Inspection Robot L David William Raj (MVJ College of Engineering, India), Akshitha R (MVJ College of Engineering, India), Divya V (MVJ College of Engineering, India), Ganadinni Dharani (MVJ College of Engineering, India), and Alla Bakash (MVJ College of Engineering, India)	58
REAL TIME ARDUINO BASED CARDIAC DISEASE DETECTION USING NEURAL NETWORK Sayantam Sarkar (MVJ College of Engineering, India), Komma Sandeep Reddy (MVJ College of Engineering, India), Lakshman Reddy M (MVJ College of Engineering, India), M Santosh (MVJ College of Engineering, India), and Mohemmad Maaz (MVJ College of Engineering, India)	63
Iot Based School Bus Monitoring System Sheher Banu (MVJ College of Engineering, India), Rangaswamy P.R (MVJ College of Engineering, India), Vaibhav V (MVJ College of Engineering, India), Venugopal L (MVJ College of Engineering, India), and Rangaswamy P R (MVJ College Of Engineering, India)	67

Efficient Implementation of Lookup Table-Based Numerically Controlled Oscillator
Infrasonic Sound Detection Using STM Based Microcontroller
<ul> <li>Design and Fabrication of Retrofit E-Bicycle</li></ul>
<ul> <li>Minimization of Transmit Power Using IoT</li></ul>
Smart Hydroponic Monitoring and Controlling System Using IoT
<ul> <li>Real-Time Face Recognization and Head Pose Estimation Using Artificial Intelligence</li></ul>
Smart Gardener
Design and Development of Multi-Sensor Bomb Detection and Detonation Robot System
Self Automated Kinematic Smart Haptic Arm

<ul> <li>Design And Implementation Of Peltier Based Mobile Solar Vaccine Refrigerator</li></ul>	11
<ul> <li>Smart Bike Monitoring System Using IoT</li></ul>	18
<ul> <li>WIDEBAND CAVITY BACKED PATCH ANTEENA FOR S-BAND RADAR APPLICATION</li></ul>	23
IoT Monitoring System For Medical Waste Management	28
<ul> <li>Smart Biomedical Assisted System for Alzheimer Patient</li></ul>	32
<ul> <li>Latency Analysis for Emergency Networks Using Iot</li></ul>	37
An Iot Based Smart Monitoring and Controlling System for Garden	<b>1</b> 1
Metamaterial-Based Microwave Absorber Using Meander Structure	<b>1</b> 5
IoT-Enabled Smart Aquarium for the Betterment of Aquatic Living Beings	18

<ul> <li>Detecting Lake Water Quality Using Machine Learning and Image Processing</li></ul>
Landmine Detection and Underwater Mine Analysis
Design and Implementation of IoT Concepts for Health and Safety Parameters in Smart Refrigerator
Dual Security-Check Turnstile Using ANPR Technology
Life Saving Helmet Under Hazardous Conditions
An Architecture for IoT Server Using Firebase RTDB for Various IoT Projects
An IOT Based Multifunctional Hearing and Medical Assistive System for Elderly
Iot Based Real-Time Health Monitoring System
<ul> <li>Techno-Economic Analysis of off-Grid Connected Hybrid Renewable Energy System</li></ul>

Review on Off-Road e-Skateboard and It's Status in Indian Market Soumya Mishra (MVJ College of Engineering (Affiliated to VTU), India), Siddarth J (MVJ College of Engineering (Affiliated to VTU), India), Mohammed Usmaan (MVJ College of Engineering (Affiliated to VTU), India), Ajay Lakra (MVJ College of Engineering (Affiliated to VTU), India), and Mohammed Afnaan Shah A (MVJ College of Engineering (Affiliated to VTU), India)	200
<ul> <li>Design and Development of an Intelligent Ignition System (Iis) for Evs and Ic Engine</li> <li>Vehicles</li> <li><i>R Rajarajan (MVJ College of Engineering, India), Jayanth A (MVJ College of Engineering, India), Pawan Gowda N (MVJ College of Engineering, India), Shivananda P C (MVJ College of Engineering, India), Shivananda P C (MVJ College of Engineering, India), and Surjeeth N S (MVJ College of Engineering, India)</i></li> </ul>	206
Design and Implementation of Smart Solar Panel Cleaning System Vaishali N B (MVJ College of Engineering, India), V N Suraj Kumar (MVJ College of Engineering, India), Devaraju D (MVJ College of Engineering, India), Akshay Kumar R (MVJ College of Engineering, India), and Vivek DS (MVJ College of Engineering, India)	211
Development and Implementation of Cloud Platform for IoT Devices Gayathri R (MVJ College of Engineering, India), Chetan C (MVJ College of Engineering, India), Shruthi K (MVJ College of Engineering, India), Sumanth M (MVJ College of Engineering, India), and Vinay K S (MVJ College of Engineering, India)	215
Design and Hardware Implementation of PV-STATCOM for Power Quality Improvement Yogesh Ganapati Naik (MVJ College of Engineering, India), Likhitha R (MVJ College of Engineering, India), Kishore N (MVJ College of Engineering, India), Vinayak M Sobarad (MVJ College of Engineering, India), Gayathri R (MVJ College of Engineering, India), and Soumya Mishra (MVJ College of Engineering, India)	221
Real Time Patient Robot to aid Chronic Diseased People in the Health Care Industry Jeeva B (MVJCE, India), Mohammed Salim (MVJCE, India), Nayan Kumar C (MVJCE, India), Mohammed Junaid (MVJCE, India), and Sneha Hiremath (MVJCE, India)	229
Smart E-Uniform for Soldiers Jeeva B (MVJ College of Engineering, India), Bangi Karuna Sree (MVJ College of Engineering, India), Basineni Udaya Priyanka (MVJ College of Engineering, India), Divyadarshini S (MVJ College of Engineering, India), and Hema S (MVJ College of Engineering, India)	232
Design of a Matching Network for a High Frequency Monopole Antenna Shima Ramesh Maniyath (MVJCE), Rohit Math (MVJCE), Sandeep N (MVJCE), Raghunandan N M (MVJCE), R Kiran (MVJCE), and Kishan Sharma (LRDE)	238
Early Detection of Diabetic Rethinopathy Using Machine Learning Divya Sugathan (MVJ College of Engineering, India), S J Sugumar (MVJ College of Engineering, India), B Samarasimha Reddy (MVJ College of Engineering, India), S Darshan (MVJ College of Engineering, India), R Naveen (MVJ College of Engineering, India), and Sachin K (MVJ College of Engineering, India)	243

<ul> <li>Design of a Coplanar Waveguide fed Dielectric Resonator Based Planar Monopole Antenna with</li> <li>Ultra-Wideband Characteristics and Having Circularly Polarized Radiation</li></ul>	Ð
Design and Development of IoT Based Robotic Arm Using Conveyor Belt	7
Border and Weather Alert Security System for Fishermen	3
Attendance Maintenance System With Intelligent Security	3
Bomb Disposal Robot       274         Utsab Banerjee (MVJ College of Engineering, India), Yogeshwari D G       274         (MVJ College of Engineering, India), Yogitha S N (MVJ College of       274         Engineering, India), Yugashree B K (MVJ College of Engineering, India), Yugashree B K (MVJ College of Engineering, India), and Sheetal R Dukki (MVJ College of Engineering, India)	1
Surveillance Amphibian All Terrain Robot	Э
Biomedical Tongue Image Color Analysis For Disease Diagnosis	1
<ul> <li>Enhancing Learning for Visually Impaired People and Currency Recognition</li></ul>	9
<ul> <li>Design And Development Of Low-Cost Mechanical Ventilator With Remote Patient Monitoring 295</li> <li>Jeeva B (MVJ College of Engineering, India), Pavankumar Umesh Managoli</li> <li>(MVJ College of Engineering, India), Mayur Patil (MVJ College of</li> <li>Engineering, India), Manasa Vighneshwar Marigoli (MVJ College of</li> <li>Engineering, India), and Monisha C (MVJ College of Engineering, India)</li> </ul>	5

A Novel Approach For Fraud Pruning In ATM Using QR Code Bhanuteja G (MVJ College of Engineering, India), Abhishek Janadri (MVJ College of Engineering, India), Avinash Shivanand Kumbar (MVJ College of Engineering, India), Ganapathi N A (MVJ College of Engineering, India), and Ganesh Babu R (MVJ College of Engineering, India)	. 299
Design And Development Of Battery Management System For Automated Car Using Machine Learning Sneh Lata (MVJ College of Engineering, India), Ambika R (MVJ College of Engineering, India), Dharani K N (MVJ College of Engineering, India), HaemaPrabhaa S R (MVJ College of Engineering, India), and Harshitha G (MVJ College of Engineering, India)	. 305
Design and implementation of IOT enabled Smart Energy Meter Manoj M Doddamane (MVJ College of Engineering, India), Sai Sathwik P S (MVJ College of Engineering, India), Somashekhar Amoji (MVJ College of Engineering, India), Venu M G (MVJ College of Engineering, India), and Galiveeti Hemakumar Reddy (MVJ College of Engineering, India)	. 310
Smart Mask for Active Defense Geethanjali G (MVJCE, India), Dithin Bopaiah N L (MVJCE, India), Chelvaraj D (MVJCE, India), Akash N (MVJCE, India), and Chiranjeevi R Chapparad (MVJCE, India)	. 314
<ul> <li>Medicine Vending Machine Using RFID</li> <li>Anu Joy (MVJ College of Engineering, India), Pallavi N (MVJ College of Engineering, India), Vandana R (MVJ College of Engineering, India),</li> <li>Nishath Anjum A (MVJ College of Engineering, India), Saniya Siddiqa</li> <li>(MVJ College of Engineering, India), and Anitta D (MVJ College of Engineering, India)</li> </ul>	. 319
Advanced Hearing Gadget Vijaykumar S (MVJ College of Engineering, India), Kartik S Hegde (MVJ College of Engineering, India), Keerthan Gowda B (MVJ College of Engineering, India), Kushal Kushal (MVJ College of Engineering, India), and Pavan Kumar A (MVJ College of Engineering, India)	. 324
Design and development of solar PV emulator using NI labview M. Krishnasamy (MVJ College of Engineering, India), Mallikarjun H Dolli (MVJ College of Engineering, India), Naveen kumar T S (MVJ College of Engineering, India), Srikanth K R (MVJ College of Engineering, India), and Vishal M (MVJ College of Engineering, India)	. 330
A Transfer Learning Based Web App for Glaucoma Detection Using Low-Cost Ophthalmoscopic Camera	. 336
<ul> <li>Automation of Hydroponics Using IOT</li> <li>Shruthi N (MVJ College of Engineering, India), Lavanya K N (MVJ</li> <li>College of Engineering, India), Pooja M (MVJ College of Engineering,</li> <li>India), Prerana V (MVJ College of Engineering, India), and Rachana N A</li> <li>(MVJ College of Engineering, India)</li> </ul>	. 342

Hygiene Rating System Using AWS	347
Lake Water Contamination Level Monitoring Using Remotely Operated Underwater Vehicle (ROUV)	352
Design Of Omnidirectional Antenna Positioning System	357
Underground Cable Fault Detection Using IOT	362
Air Quality Monitoring System Using IOT for Enchanced Living Environments and Public Health	368
Design And Development Of A Low-Cost Home Smart Light System S.J Sugumar (MVJ College of Engineering, India), Tejaswini S.M (MVJ College of Engineering, India), Yashaswini K L (MVJ College of Engineering, India), Vinutha P Hiremath (MVJ College of Engineering, India), Akshitha R (MVJ College of Engineering, India), and G Hariharan (MVJ College of Engineering, India)	374
Modelling and Simulation of Power Electronics Converter for Fast Charging in Electric Vehicles	380
Design and Development Of 1KW Wind Emulator	384
Autonomous Drone for Surveying Flooded Area and Performing Optimal Rescue Operation Using Image Processing	

Asset Tracking and Monitoring Using RFID Technology for Industries S J Sugumar (MVJ College of Engineering, India), Aishwarya V (MVJ College of Engineering, India), Govardhan B R (MVJ College of Engineering, India), Gowtham S (MVJ College of Engineering, India), and G Hariharan (MVJ College of Engineering, India)	397
Detection of Spatial Objects Using Remotely Sensed Images S J Sugumar (MVJ College of Engineering, India), Narayan Panigrahi (MVJ College of Engineering, India), Aarsha KR (MVJ College of Engineering, India), Deeksha Gupta (MVJ College of Engineering, India), and Lohith Kumar (MVJ College of Engineering, India)	. 404
Efficient Framework for Diagnosis of Acute Lymphoblastic Leukemia Using Random Forest Classifier Ramya V (MVJ College of Engineering, India), Kalluri Srinath Reddy (MVJ College of Engineering, India), Jayashree R (MVJ College of Engineering, India), Karthikeyan B (MVJ College of Engineering, India), and Harikrishna M (MVJ College of Engineering, India)	409
Application of NeRF for Visual Conversion of 2D Images Farha Kowser (MVJ College of Engineering, India), Neha Chauhan (MVJ College of Engineering, India), Revati L Yakkundi (MVJ College of Engineering, India), Sahana N (MVJ College of Engineering, India), and Keerthi K N (MVJ College of Engineering, India)	415
A Research on Emotion Detection System Anitta D (MVJ College of Engineering, India), Boorle Hemanth (MVJ College of Engineering, India), Chethan N (MVJ College of Engineering, India), Nishath Anjum A (MVJ College of Engineering, India), G. Venkata Ravi Teja (MVJ College of Engineering, India), and Anu Joy (MVJ College of Engineering, India)	420
<ul> <li>SMART MEDICINE BOX USING IOT</li> <li>Gayathri R (MVJ College of Engineering, India), Manasa V (MVJ College of Engineering, India), Vedashree M P (MVJ College of Engineering, India), Moulya R (MVJ College of Engineering, India), and Mounika K M (MVJ College of Engineering, India)</li> </ul>	429
Improved Adaptive Retinex Variational Mechanism Varsha P Hotur (MVJ College of Engineering, India), Balaji G (MVJ College of Engineering, India), Vaibhavi K (MVJ College of Engineering, India), Arun M (MVJ College of Engineering, India), and Bhavani C P (MVJ College of Engineering, India)	433
Implementation of Deep Image Compressors for Raw Image Reconstruction Sayantam Sarkar (MVJ College of Engineering, India), Sangeetha TR (MVJ College of Engineering, India), Soujanya Mahadeva Halaki (MVJ College of Engineering, India), Srilakshmi R (MVJ College of Engineering, India), and Sushma K S (MVJ College of Engineering, India)	439
Real Time Autonomous Vehicle Simulation Model For Lane, Obstacle Detection, Zebra Crossing And Traffic Assistance	445

High Gain Planar Monopole Antenna Having Ultra Wideband Applications Minal kalpesh Deore (MVJ College of Engineering, India), Gorla Gayathri (MVJ College of Engineering, India), Bhavana R (MVJ College of Engineering, India), Anil C (MVJ College of Engineering, India), and Chandan J (MVJ College of Engineering, India)	452
Design Of Earthquake Simulation Model And Flood Detection System For Alert And Warning Using IoT Bhanuteja G (MVJ College of Engineering, India), Kavya H J (MVJ College of Engineering, India), Keerthana R (MVJ College of Engineering, India), Neshma Mathew (MVJ College of Engineering, India), and Priya Rao K A (MVJ College of Engineering, India)	457
An Autonomous Agri-bot for Ploughing, Seeding and Watering Farha Kowser (MVJ College of Engineering, India), Gopika E (MVJ College of Engineering, India), Haseena Banu (MVJ College of Engineering, India), Narasimha Reddy (MVJ College of Engineering, India), and Penagaluru Krithika (MVJ College of Engineering, India)	464

Author Index	Αı