## **2021 International Conference on Artificial Intelligence and Machine Vision (AIMV 2021)**

Gandhinagar, India 24-26 September 2021



IEEE Catalog Number: ISBN: CFP21AS9-POD 978-1-6654-4212-1

## **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:	CFP21AS9-POD
ISBN (Print-On-Demand):	978-1-6654-4212-1
ISBN (Online):	978-1-6654-4211-4

## 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



	AIMV-2021 TABLE OF CONTENTS	
S.No	Content	Page No.
	Foreword Messages	iii
	Program Committee	ix
	Reviewer List	xiii
	Table of contents	xvi
	Author Index	xxvii
1	<b>Binary Classification of Melanoma Skin Cancer using SVM and CNN</b> <i>Toshita Sharma and Riya D Tanna,</i> <i>Nirma University</i>	1
2	Automatic Mask and Temperature Detection System using Deep Learning and Bus sanitization module for Covid-19 Ranjana S Jadhav, Tanay P Vartak, Kalyani A Vidhate, Shailesh N. Kadam, Tasmiya Tamreen Kankurti and Rutvik Deshmukh Vishwakarma Institute of Technology	5
3	<b>An Examination Application for Blind Students With Subjective Answer</b> <b>Evaluator</b> <i>Manasi Sambhaji More and Deepali Joshi</i> <i>Vishwakarma Institute Of Technology</i>	11
4	Deep Learning model for diagnosis and report generation of lethal chest diseases using X-rays Sanjana Dumpala [1] and Premanand Ghadekar [2] [1] VIT, Pune, [2] Vishwakarma Institute of Technology	18

	International Conference on Artificial Intelligence and Mach (IEEE AIMV 2021), September 24 - 26, 2021, IEEE Conference Reco	
	PDEU, Gandhinagar, Guja	arat, India
5	Smart IoT Based People Counting System	23
	Ashish Lalchandani and Dr. Samir B. Patel	
	Pandit Deendayal Petroleum University	
6	Hand Gesture Identification System Using Convolutional Neural Networks	29
	Siddhartha kumar Arjaria [1], Riya Sahu [2], Sejal Agarwal [2], Suyash Khare	
	[2], Yashi Agrawal [2] and Gyanendra Chaubey [2]	
	[1] Technocrats Institute of Technology, Bhopal,	
	[2] Rajkiya Engineering College Banda	
7	Voice Controlled Augmented Reality For Real Estate	36
/	Premanand Ghadekar, Tejas V Kachare, Abhishek S., Om Deshpande, Rushikesh	
	Chounde and Prachi Tapadiya	
	Vishwakarma Institute Of Technology	
8	IoT in Automobile Industry – A Smart Sensor Based Collision Avoidance	42
0	Parking system	12
	Vishva H Jani, Dr. Samir B. Patel and Kush S Sutaria	
	Pandit Deendayal Petroleum University	
	T unun Deenauyui T en oleum Oniversity	
9	Song playlist generator system based on Facial Expression and Song Mood	48
	Kevin Vijaykumar Patel and Rajeev Kumar Gupta	
	Pandit Deendayal Petroleum University	
10	Stock Market Prediction through Artificial Intelligence, Machine Learning	54
	and Neural Networks	
	Ambarish Shashank Gadgil [1], Aditya Desity [1], Prasanna Hemant Asole [1],	
	Harsh Shailesh Dandge [1] and Spurti Sachin Shinde [2]	
	[1] PCCOE - Pimpri Chinchwad College Of Engineering,	
	[2] Amrita Vishwa Vidyapeetham	
11	Indian Sign Language Recognition using Deep Learning	60
	Priyank R Mistry [1], Vedang V Jotaniya [1], Parth Patel [1], Narendra M. Patel	
	[2] and Mosin Dr Hasan [3]	
	[1] Birla Vishvakarma Mahavidyalaya,	
	[2] CSPIT, CHARUSAT Univ., India,	
	[3] BVM Engineering College	
12	A Survey on the Role of IoT in Agriculture for Smart Farming	66
14	Deepali Deshpande, Tejas V Kachare, Swapnil Jadhav, Kaustubh Bhale,	
	Rushikesh Chounde and Pratik Waso	
	Vishwakarma Institute of Technology, Pune	
	$\mathcal{J}$	

	(IEEE AIMV 2021), September 24 - 26, 2021, IEEE Conference Reco PDEU, Gandhinagar, Guj	
13	Behaviour-based Anomaly Detection System Approach for Mobile Security using Machine Learning	72
	Seema Sachin Vanjire [1] and Dr. M Lakshmi [2]	
	[1] Sathyabama Institute of Science and Technology, Chennai,	
	[2] SRM Institute of Science and Technology Kattangulathur	
14	Dyslexia Prediction Using Machine Learning	76
	Anshul Joshi and Premanand Ghadekar	
	Vishwakarma Institute of Technology	
15	A Survey on Machine Learning in Lithography	82
	Mansi K Phute, Aditi Sahastrabudhe, Sameer Pimparkhede, Shubham Potphode,	
	Kshitij Rengade and Swati Shilaskar	
	Vishwakarma Institute of Technology	
16	An E-commerce Medicine Website Deployed on AWS with Prescription Verification	88
	Nitish U Thorat, Yash S Punna, Jay Appa Narayane, Sourav Sanjay Waje and Geeta S Navale	
	Sinhgad Institute of Technology and Science, Pune	
17	Evaluation and Comparison of Machine Learning Algorithms for Solar Flare Class Prediction	94
	Savita R. Gandhi, Aishawariya Athawale, Hetvi Julasana and Suchit Purohit Gujarat University	
18	Real-Time Sign Language Converter for Mute and Deaf People	100
	Akshit J Dhruv and Dr. Santosh Kumar Bharti	
	Pandit Deendayal Petroleum University	
19	A Machine Learning Approach to Thyroid Carcinoma Prediction	106
	Shanu Verma, Rashmi Mukhija and Harish Tanwar	
	J.C. Bose University of Science and Technology	
20	Intelligent Recruitment System Using NLP	110
	Anushka Sharma, Smiti Singhal and Dhara Ajudia	
	Pandit Deendayal Petroleum University	
21	Chatbot User Interface for Customer Relationship Management using NLP	115
	models	
	Jash Doshi	
	New York University	

International Conference on Artificial Intelligence and Machine Vision

International Conference on Artificial Intelligence and Machine Vision (IEEE AIMV 2021), September 24 - 26, 2021, IEEE Conference Record #53313 PDEU, Gandhinagar, Gujarat, India

22	<b>Emotionally relevant background music generation for audiobooks</b> Daniel Lobo, Jenny H Dcruz, Leander J Fernandes,Smita Deulkar and Priya K Karunakaran St. Francis Institute of Technology	119
23	Human Action Recognition in Dark Videos Jash Doshi and Harsh Rakesh Patel New York University	125
24	Improved Face Gender Identification Using Fusion of Global Thepade's SBTC and Local OTSU Thresholding Features Arati R Dhake and Sudeep Thepade Pimpri Chinchwad Engineering Technology PCET (PCCOE)	130
25	<b>An Efficient Spam Review Detection Using Active Deepearning Classifier</b> Mehul D Bhundiya and Maulik D Trivedi Darshan Institute of Engineering and Technology	136
26	Smart Indoor Navigation, Shopping Recommendation & Queue less billing based shopping assistant using AI Shreya Kothavale, Shivam Pawar, Sanket Kankarej and Sonali Patil Pimpri Chinchwad College of Engineering, Pune	140
27	Application of an Expert System for Reverse Parking Sensor in an Electrical Vehicle Harshvardhan Gaikwad Pandit Deendayal Energy University	144
28	<b>Data-science to predict Entrepreneurial Skills based on Profession</b> Dhvani M Vaidya and Akshit J Dhruv Pandit Deendayal Petroleum University	149
29	Helmet Violation Detection using Deep Learning Techniques Namit Kharade and Amrut Khatavkar Sinhgad Institute Of Technology and Science, Narhe	154
30	Integrated Database Management System for Emergency Services Hansal M Shah, Aditya Shaulik Gandhi, Badal M Parmar, Devam Jariwala and Dr. Nishant Doshi Pandit Deendayal Petroleum University	158
31	<b>An Effective Keypoints Extraction Scheme for Image Tampering Detection</b> Maya N, Bindu VR and Greeshma M S School of Computer Sciences, Mahatma Gandhi University	164

	International Conference on Artificial Intelligence and Machin (IEEE AIMV 2021), September 24 - 26, 2021, IEEE Conference Record PDEU, Gandhinagar, Guja	d #53313
32	<b>Analysis of Effort Estimation for Test Suite using Control Graph</b> <i>Babita Pathik</i> <i>IET, DAVV</i>	169
33	<b>Early Fire Detection using Deep Learning</b> Akshad M Jha [1], Raj Walnuskar [1], Saurabh Vedak, Utkarsh Chopade [1], Kapil Mundada [1] and Anand Iyer [2] [1] Vishwakarma Institute of Technology, Pune,[2] Innovative Consulting Inc.	175
34	<b>Daily Stock Price Direction Prediction using Random Multi-Layer Perceptron</b> Aditya Naik, Vijay Gaikwad, Rajesh Jalnekar and Milind Rane Vishwakarma Institute of Technology, Pune	181
35	A Deep Neural Network Machine Vision Application for Preventing Wildlife- Human Conflicts Vivek S Bharati Homestead High School	190
36	<b>Face Mask Detection Using Optimized CNN</b> Deepali Joshi, Adarsh Sharma, Shantanu Pingale, Chanchal Sunil Mal, Sangeeta Malviya and Nikita K Patil Vishwakarma Institute Of Technology	196
37	<b>Parts-of-Speech Tagger for Gujarati Language using Long-short-Term-</b> <b>Memory</b> Charmi K. Jobanputra, Vishwa Vora, Nihit Parikh and Dr. Santosh Kumar Bharti Pandit Deendayal Energy University	202
38	A CNN-GRU-SVR based Deep Hybrid Model for Water Quality Forecasting of the River Ganga Aishwarya Kogekar, Rashmiranjan Nayak and Umesh Chandra Pati National Institute of Technology, Rourkela	207
39	<b>Covid-19 Vaccine Tweets Sentiment Analysis and Topic Modelling for Public</b> <b>Opinion Mining</b> <i>Trisha K. Baldha, Malvi Mungalpara, Priyanka M Goradia and Dr. Santosh</i> <i>Kumar Bharti</i> <i>Pandit Deendayal Energy University</i>	213
40	<b>Automatic stopword Identification Technique for Gujarati text</b> Dhara Ladani and Nikita Desai DDU, Nadiad	219

International Conference on Artificial Intelligence and Machine Vision (IEEE AIMV 2021), September 24 - 26, 2021, IEEE Conference Record #53313 PDEU, Gandhinagar, Gujarat, India

41	<b>Blockchain-Based Crowdfunding: A Trust Building Model</b> Sayyam Gada, Akash A Dhuri, Denish Mukesh Jain, Smita P Bansod and Dhanashree Toradmalle Shah & Anchor Kutchhi Engineering College	224
42	Hate Speech Detection using ML Algorithms Aditya Razdan and SHRIDEVI S VIT UNIVERSITY	231
43	<b>Exploring the effect of normalization on medical data classification</b> Namrata Singh and Pradeep Singh NIT Raipur	237
44	A Comprehensive study of Machine Learning Techniques used for estimating State of Charge for Li-ion Battery Chaitali Mehta, Dr. Paawan Sharma and Amit Vilas Sant Pandit Deendayal Energy University	242
45	<b>RecNN: A Deep Neural Network based Recommendation System</b> Shaanya Singh, Maithili Lohakare, Keval Sayar and Shivi Sharma Pandit Deendayal Energy University	248
46	Enhanced Demand Forecasting System For Food and Raw Materials Using Ensemble Learning K Harshini [1], Padmini Kousalya Madhira [1], Chaitra S [1] and Pradeep Reddy Gogulamudi [2] [1] Gokaraju Rangaraju Institute of Engineering and Technology, [2] VIT-AP University	253
47	<b>Dementia Prediction Using OASIS Data for Alzheimer's Research</b> <i>Rahul B Diwate</i> <i>VIT</i>	259
48	LSTM-Based Prediction of COVID-19 Vaccination Drive in India Aravind Kannan [1], Atish Jain [1], Ruchi I. Gajjar [1],Manish Ishwarlal Patel [1] and Prem Nivas [2] [1] Nirma University, [2] Sardar Vallabhbhai National Institute of Technology, Surat	266
49	Automatic Satellite Image Stitching Based on Speeded Up Robust Feature Megha V and Rajkumar K K SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY, KANNUR UNIVERSITY	271

	International Conference on Artificial Intelligence and Machi (IEEE AIMV 2021), September 24 - 26, 2021, IEEE Conference Recor PDEU, Gandhinagar, Guja	d #53313
50	<b>Analysis of LoRa framework in IoT Technology</b> <i>Rohini b Khanderay</i> <i>Sandip University</i>	277
51	<b>YouTube Content Analysis For Hair Extension's Business</b> Aditi Gupta, Astha Kawatra, Mitali Mishra and Chaitali Chandankhede MITWPU	281
52	Prognosis of Sleep Stage Classification Using Machine Learning Techniques Applied on single channel of EEG signal of both Healthy Subjects and Mild Sleep effected Subjects Santosh K Satapathy [1] and Hari Kishan Kondaveeti [2] [1] Pondicherry Engineering College, Puducherry, [2] Gayatri Vidya Parishad School Of Engineering	288
53	Deep Convolutional Neural Networks for Scene Understanding: A Study of Semantic Segmentation Models Yanvi Soni, Priyanka M Goradia, Malvi Mungalpara, and Trisha K. Baldha Pandit Deendayal Energy University	295
54	Inner Voice - An effortless way of communication for the physically challenged deaf and mute people Vaishnavi Jamdar, Yogita D Garje, Manikrao Dhore, Trupti Khedekar and Sneha Waghmare Vishwakarma Institute of Technology, Pune	301
55	<b>RFID Automatic Bus Ticketing System</b> Vaishnavi Jamdar, Manikrao Dhore, Trupti Khedekar and Sneha Waghmare Vishwakarma Institute of Technology, Pune	306
56	<b>COVID-19 Outbreak from the Experience of Wave 1 and start of Wave 2:</b> <b>Comparison and Analysis</b> Akshay V Munot, Eshaa N. Mohod, Sahil R Hemnani, and Babita D. Sonare PCCOE	312
57	<b>Market Basket Analysis using A-Priori and FP-Tree Algorithm</b> Sangeeta Kumari Vishwakarma institute of technology, Pune	317
58	<b>A stealthy evasive information invasion using covert channel in mobile phones</b> <i>Ketaki A Pattani and Sunil Gautam</i> <i>Institute of Advanced Research, Gandhinagar, Gujarat</i>	323

International Conference on Artificial Intelligence and Machine Vision (IEEE AIMV 2021), September 24 - 26, 2021, IEEE Conference Record #53313 PDEU, Gandhinagar, Gujarat, India

59	Predicting the Presence of Amphibians Near Road Construction Sites Using Emerging Machine Learning Algorithms	328
	Ipsita Goel, Siddharth Goradia and Kakelli Anil Kumar Vellore Institute of Technology, Vellore	
60	<b>ExOpSum: An Extractive Opinion Summarization methodology based on</b> <b>aspect-sentence-review ranking</b> Sindhu C and Vadivu G SRM Institute of Science and Technology	334
61	IOT BASED SORTING MACHINE USING MQTT PROTOCOL AND MYSQL BHARATH S, Khusi C, Ritu Ritu, Shuvendu Maity and M MANOJ KUMAR Army Institute of Technology	339
62	Land Cover Classification from Satellite Data using Machine Learning Techniques Nisarg Vora [1], Arush Patel [2], Kathan Shah [2] and Pallabi Saikia [2] [1] Birla Institute of Technology and Science, Pilani (BITS Pilani), [2] Pandit Deendayal Petroleum University	345
63	<b>Improving Machine Learning based Groundwater Level Estimation using</b> <b>Geological Features</b> Abhi N Lad, Khushali B Patel, Soumya C and Yash Solanki Pandit Deendayal Energy University	351
64	<b>Computer Vision enabled Adaptive Speed Limit Control for Vehicle Safety</b> Abhi N Lad, Prithviraj Kanaujia, Soumya C and Yash Solanki Pandit Deendayal Energy University	357
65	<b>Analysis of Various Clustering Algorithms to Enhance Bag-ofVisual-Words</b> <b>for Drowsiness Prediction</b> Vineetha Vijaya and Pushpalatha K P Mahatma Gandhi University	362
66	Biomarkers Identification for Parkinson's Disease using Machine Learning Archana C. Magare [1] and Maulika Patel [2] [1] ITM (SLS) Baroda University, [2] G H Patel College of Engg. & Tech., CVM University	368

	(IEEE AIMV 2021), September 24 - 26, 2021, IEEE Conference Reco PDEU, Gandhinagar, Guja	
67	Diabetes Prediction, using Stacking Classifier	374
	Vinay O Khilwani, Vasu P Gondaliya, Shreya Manish Patel, Jay Hemnani, Bhuvan	
	Gandhi and Dr. Santosh Kumar Bharti	
	Pandit Deendayal Energy University (PDEU)	
68	<b>Real Time Emotion Analysis (RTEA)</b>	380
	Anant Dhok, Anuj Khandelwal, Deepali Joshi, Sonica Kulkarni and Srivallabh Mangrulkar	
	Vishwakarma Insitute Of Technology	
69	Internet of Things Security: Attacks, Solutions, Strengths and Limitations Sanjit Kumar [1], Anil Kumar Kakelli [1] and Rahul Raman [2] [1] Vellore Institute of Technology,	385
	[2] Indian Institute of Information Technology	
70	Simulating the Cognitive Thought Process with a Modified Genetic Algorithm Poojangi Gadekar and Dr. Shubhangi Vinayak Tikhe MKSSS's Cummins College of Engineering for Women, Pune	391
- 1		207
71	Malware Analysis using Ensemble Techniques: A Machine Learning Approach	396
	Sachin Sharma and Dr Santosh Kumar Bharti	
	Pandit Deendayal Energy University	
72	A review on Human Activity Recognition	401
	Jigar Shah	
	Pandit Deendayal Energy University	
73	Machine Intelligence-Based Reference Evapotranspiration Modelling: An application of Neural Networks	404
	Chandrasekhar Reddy K	
	Siddharth Institute of Engineering & Technology	
74	Efficient vaccine scheduler based on CPU scheduling algorithms	409
	Vasu P Gondaliya, Shreya Manish Patel, Jay Hemnani and Dr. Samir B. Patel Pandit Deendayal Petroleum University	
75	Modelling Veracity of Football Player Trade Rumours on Twitter Using	415
	Naive Bayes Algorithm	
	Nishant A Rajadhyaksha	
	KJ Somaiya College of Engineering	

International Conference on Artificial Intelligence and Machine Vision

	(IEEE AIMV 2021), September 24 - 26, 2021, IEEE Conference Reco PDEU, Gandhinagar, Guja	
76	Analysis and Application of Regularized Neural Networks in Smart Agriculture	420
	Abhinav Thapper, Aditya Kulraj Kunwar, Ashutosh Raturi and Rajni Jindal Delhi Technological University	
77	Recommendation and Prediction of Solar energy consumption for smart homes using machine learning algorithms	426
	Mayuresh A Pingale, Apoorv Kakade, Anish A Dhage, Gautam Nahar, Sheetal	
	Sonawane and Archana Ghotkar	
	Pune Institute of Technology (PICT)	
78	Dangerous Object Detection for Visually Impaired People using Computer Vision	431
	Harsh Shah, Rishi Shah, Shlok Shah, Pawan Sharma	
	Pandit Deendayal Energy University	
79	<b>Analysis of Image Forgery Detection Using Canny Edge Detector</b> Sachin.R.Jadhav, Neha Ramlal Shelot	437
	Pimpri Chinchwad College of Engineering, Pune	
80	Histopathological Cancer Detection using Deep Learning ANEESH R KHANDELWAL	443
	Vishwakarma Institute of Technology	
81	FORECASTING ELECTRICAL DEMAND FOR THE RESIDENTIAL SECTOR AT THE NATIONAL LEVEL USING DEEP LEARNING	449
	Pavan Kumar Dharmoju, Karthik Yeluripati, Jahnavi Guduri and Kowstubha	
	Palle	
	Chaitanya Bharathi Institute of Technology	
82	Intelligent system for detecting intrusion with Feature bagging	455
	Debabrata Swain	
	Pandit Deendayal Petroleum University	
83	<b>Plant Disease Prediction and classification using Deep Learning ConvNets</b> A Lakshmanarao [1], M Raja Babu[1] and T Srinivasa Ravi Kiran [2]	459
	[1] Aditya Engineering College, Surampalem,	
	[2] P.B. Siddhartha College of Arts & Science, Vijayawada	
84	Assistive Navigation System for Visually Impaired and Blind People: A Review	465
	Review Noopur Tyagi, Deepika Sharma, Jaiteg Singh, Bhisham Sharma and Sushil Narang	
	Chitkara University	

International Conference on Artificial Intelligence and Machine Vision

	International Conference on Artificial Intelligence and Machir (IEEE AIMV 2021), September 24 - 26, 2021, IEEE Conference Record PDEU, Gandhinagar, Gujar	#53313
85	COVID-19 Exploratory data analysis and disease prediction using deep	470
	learning	
	Amrut Khatavkar and Namit Kharade Sinhgad	
	Institute Of Technology and Science, Narhe	
86	Edge, Fog and Cloud-based Smart Communications for IoT Network based	475
	Services & Applications	
	Karan Bajaj	
	Chitkara University	
87	Deep Hybrid Learning Method for Classification of Fetal Brain	480
	Abnormalities	
	Kavita R Shinde	
	Pimpri Chinchwad College of Engineering	
88	Efficient sea water Purification using Hybrid Nanofiltration system and ML	486
	for Optimization	
	Vishwa P Parmar [1] and Akshit J Dhruv [2]	
	[1] Atmiya University,	
	[2] Pandit Deendayal Petroleum University	
89	3D Modelling using Sequential and Convolutional Generative Adversarial	492
	Networks	
	Apoorv Kakade, Mihir P Deshpande, Suyash Nitin Sardeshpande and Varad Suhas	
	Thokal	
	PICT	
90	ChaDRaL: RGB Image Encryption based on 3D Chaotic Map, DNA, RSA	496
	and LSB	
	Nirali Sharad Parekh and Lynette D'Mello	
	Dwarkadas J. Sanghvi College of Engineering	