2021 8th International Conference on Computing for Sustainable Global Development (INDIACom 2021)

New Delhi, India 17 – 19 March 2021

Pages 1-473



IEEE Catalog Number: ISBN:

CFP2183W-POD 978-1-7281-9546-9

Copyright © 2021, Bharati Vidyapeeth, New Delhi 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:
 CFP2183W-POD

 ISBN (Print-On-Demand):
 978-1-7281-9546-9

 ISBN (Online):
 978-93-80544-43-4

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



Technical Program

Session	Session 1.1
Date/Time	18 th March, 2021 / 9:00 am to 11:00 am
Chaired by Presided over by	Prof. Sachi Nandan Mohanty, ICFAI, Hyderabad Prof. Afshar Alam, Jamia Hamdard, New Delhi
Venue	E-101, E-Block (1st Floor)
Virtual Rooms and Online Login	Room: 01 https://bvicam.webex.com/join/room1

Rooms and	Room: 01
ogin	https://bvicam.webex.com/join/room1
•	Artificial Intelligence-Based Detection System for Hazardous Liquid Metal Fire1 Praveen Sankarasubramanian and E. N. Ganesh
•	Application of Machine Learning in Wireless Sensor Network7 Mahendra Prasad Nath, Sachi Nandan Mohanty and Sushree Bibhuprada B. Priyadarshini
•	A Performance Evaluation of Machine Learning Algorithms for Emotion Recognition through Speech13 Biswajeet Sahu, Hemanta Kumar Palo and Sachi Nandan Mohanty
•	Comparative Analysis of Histograms of Oriented Gradients and Local Binary Pattern Coefficients for Facial Emotion Recognition18 Swapna Subudhiray, Hemanta Kumar Palo, Niva Das and Sachi Nandan Mohanty
•	Role of Technology in Managing COVID-19: A Case of Saudi Arabia23 Abdiullah Alhudhaif
•	Priority Based VM Allocation and Bandwidth Management in SDN and Fog Environment29 Mahmoud Al Ahmad, Sudhansu Shekhar Patra, Suman Bhattacharya, Suchismita Rout, Sachi Nandan Mohanty, Subham Choudhury and Rabindra K. Barik
•	GeoBD ² : Geospatial Big Data Deduplication Scheme in Fog Assisted Cloud Computing Environment35 Rabindra K. Barik, Sudhansu Shekhar Patra, Rasmita Patro, Sachi Nandan Mohanty and Abdulsattar Abdullah Hamad
•	A Gesture based Remote Control for Home Appliances42 Nonita Sharma, Monika Mangla, Sachi Nandan Mohanty and Suneeta Satpathy

A New Energy Aware Task Consolidation Scheme for Geospatial Big Data Application in Mist Computing Environment........48
Rabindra K. Barik, Sudhansu Shekhar Patra, Priya Kumari, Sachi Nandan Mohanty and Abdulsattar Abdullah Hamad

•	Rise of E-commerce in India: A Meta-analysis of altering Consumer Perspective53 Shalini Vermani and Gautam Priyadarshi
•	A Novel Digital Image Processing based Mechanism for Liver Tumor Diagnosis58 Meenu Sharma and Rafat Parveen
•	Performance Investigation and Comparison of C-band E+R+E and R+E HOAs for Ultra-dense Wavelength Division Multiplexing Systems63 Anurupa Lubana, Sanmukh Kaur and Yugnanda Malhotra

Session	Session 1.2
Date/Time	18 th March, 2021 / 11:15 am to 01:15 pm
Chaired by Presided over by	Prof. Arif Wani, Kashmir University, Kashmir Prof. A. Q. Ansari, JMI, New Delhi
Venue	E-101, E-Block (1 st Floor)
Virtual Rooms and Online Login	Room: 01 https://bvicam.webex.com/join/room1

- Randomized Search on a Grid of CNN Networks with Simplified Search Space.........68
 Sajad Ahmad Kawa and M. Arif Wani
- Comparative Analysis of Deep Learning Approaches for Scientific Literature Classification........74

 Mohammad Munzir Ahanger and M. Arif Wani
- Improving Training of Generative Adversarial Networks......81
 Younis Ali and M. Arif Wani
- Improving Prediction of Amyloid Proteins using Secondary Structure based Alignments and Segmented-PSSM.......87

 Mukhtar Ahmad Sofi and M. Arif Wani
- X-Ray Images Dataset Augmentation with Progressively Growing Generative Adversarial Network........93
 Talib Iqball and M. Arif Wani
 - Photovoltaic Solar Array Mapping using Supervised Fully Convolutional Neural Networks.......98

Tahir Mujtaba and M. Arif Wani

•	Social Synchrony: An Analytical Contemplation of Contemporary State of Art Frameworks104 Shabana Nargis Rasool, Prem Kumar Singh and Ayaz Hassan Moon
•	Generative Adversarial Network based Steganography with Different Color Spaces112 Bisma Sultan and M. Arif Wani
•	A New Clustering Algorithm Based on Non-negative Matrix Factorization Approach120 Farah Fayaz Qureshi and M. Arif Wani
•	Performance Comparison of Abstractive Text Summarization Models on Short and Long Text Instances125 Rumisa Lateef and M. Arif Wani

Session	Session 1.3
Date/Time	18 th March, 2021 / 02:00 pm to 04:00 pm
Chaired by Presided over by	Prof. Gaurav Gupta, Shoolini University, Solan Dr. Subhash Chandra Yadav, CUJ, Ranchi
Venue	E-101, E-Block (1st Floor)
Virtual Rooms and Online Login	Room: 01 https://bvicam.webex.com/join/room1

•	A Systematic Literature Review on Generating Higher-Order Mutant131 Melashu Amare, Sudhir Kumar Mohapatra and Tarini Prasad Panigrahy
•	Application of Machine Learning Algorithms for Prediction of Sinter Machine Productivity137 Arpit Mallick, Subhra Dhara and Sushant Rath
•	Impact Analysis of Wind Energy on Electricity Price using Deep Neural Network144 Neeraj Kumar and M. M. Tripathi
•	Deep Learning Models for Image Segmentation149 Sanskruti Patel
•	A Survey on Spectral and Energy Efficient Next-Generation Wireless Networks155 Nitish Uppal and M. Gangadharappa
•	Arduino based LPG Leakage Detection and Prevention System161 Brij Bhushan Sharma, Pankaj Vaidya, Nagesh Kumar, Chi-Chung Chen, Ruchika Sharma, Ram Prakash Dwivedi and Gaurav Gupta

•	Novel Pythagorean Fuzzy Entropy with Application in MCDM to assess the Best Automotive Company167 Ravinder Kumar and Neeraj Gandotra
•	Multi-factor Biometric Authentication Approach for Fog Computing to ensure Security Perspective
	Fardin Ahmadi, Sonia, Gaurav Gupta, Syed Rameem Zahra, Preeti Baglat and Puja Thakura
•	Stock Market Prediction using Sequential Events177 C. H. Vanipriya, Abhishek Tomar, Gaurav Gupta, Namita Gandotra, Sheshappa S. N. and K. Thammireddy
•	Cache Memory: An Analysis on Performance Issues184 Sonia, Ahmad Alsharef, Pankaj Jain, Monika Arora, Syed Rameem Zahra and Gaurav Gupta
Session	Session 4.1
Date/Time	18 th March, 2021 / 02:00 pm to 04:00 pm
Chaired by Presided over by	Prof. George Halikias, City University, London Prof. Mohammad Yamin, ANU, Australia
Venue	Delphi Hall (Ground Floor)
Virtual Rooms and Online Login	Room: 04 https://bvicam.webex.com/join/mca
•	An Analysis of Data Integration Challenges from Heterogeneous Databases352 Mishaal M. Almutairi, Mohammad Yamin and George Halikias
•	Smart Technologies for Comprehensive Traffic Control and Management357 Awad Alharbi, Mohammad Yamin and George Halikias
•	Tilting-rotors Quadcopters: A New Dynamics Modelling and Simulation based on the Newton-Euler Method with Lead Compensator Control363 Izzat Al-Darraji, Morched Derbali and Georgios Tsaramirsis
•	Double Steganography – New Algorithm for More Security370 Yazed Alsaawy, Adnan Ahmed Abi Sen, Ahmad Alkhodre, Nour Mahmoud Bahbouh, Nuha Abdulrazak Baghanim and Hajar Barrak Alharbi
•	A Novel Cost-efficient Framework for Smart Home Creation375 Adnan Ahmed Abi Sen, Nour Mahmoud Bahbouh, Mohammed Ahmed F Alrowaili, Omer Nasraldeen Awad Yassin, Abdulmajeed Yahya Almuashi and Ahmed Mohammed Fallata
•	Designing a Smart Bracelet based on Arduino for Deaf Parents to Interact with their Children380 Adnan Ahmed Abi Sen, Ayman Ahmad S Aljohani, Nour Mahmoud Bahbouh and Omar

Alhaboob

•	Smart Street Design for Managing Crowds in Hajj385 Adnan Ahmed Abi Sen, Yazed Alsaawy, Ahmad Alkhodre, Nour Mahmoud Bahbouh and Mohamed Alhaboob
•	A New Framework to Protect Privacy of Location from Malicious Applications390 Awad Saleh Alharbi, George Halikias, Adnan Ahmed Abi Sen and Mohammad Yamin
•	Hardware and Software Solution for Preserving Privacy of Mobile Devices and their Applications395 Abdullah M. Basahel, Adnan Ahmed Abi Sen, Mohammad Yamin and Nour Mahmoud Bahbouh
•	Barcode Reader Application to Enhance the Level of Trust and Safety of Customers400 Adnan Ahmed, Samer Ahmad Abi Sen, Ahmed Mohammed Fallata, Abdulmajeed Yahya Almuashi, Omer Nasraldeen Awad Yassin and Mohammed Ahmed F. Alrowaili

Session	Session 2.1
Date/Time	18 th March, 2021 / 09:00 am to 11:00 am
Chaired by Presided over by	Prof. Anuranjan Mishra, APJAKTU, Lucknow Prof. Bharti Nagpal, AIACT&R, New Delhi
Venue	E-102 (1st Floor)
Virtual Rooms and Online Login	Room: 02 https://bvicam.webex.com/join/room2

Rooms and Login	Room: 02 https://bvicam.webex.com/join/room2	
•	Emphasis on Evaluative Prerequisites for Decisive Software-in-the-Loop (SiL) Environments450 Kushal Koppa Shivanandaswamy, Chandrima Sarkar, Sivakumar Rajagopal, Lakkappa Pisutre Ramachandra, and Chiranjeevi Manchasandra Chayakumar	
•	Mitigating Security Risks on Privacy of Sensitive Data used in Cloud-based ERP Applications458 Rajeev Arora, Sheetal Gera and Manish Saxena	
•	Forensic Analysis of Gurmukhi Letters based on Zone Division for Verification46 Urvashi Sharma Mishra	54

EEG Signals Acquisition, Analysis and Modeling for Classification in Healthcare.......468 Bhaskar Kapoor and Bharti Nagpal

•	Ensemble Sentiment Model: Bagging with Linear Discriminant Analysis (BLDA)474 Dimple Tiwari and Bharti Nagpal
•	Implementation Approach of Indian Language Gujarati Grammar's Concept "sandhi" using the Concepts of Rule-based NLP481 Nitesh Patel and Dhiren Patel
•	Trademark Image Retrieval using Color and Shape Features and Similarity Measurement486

Session	Session 2.2
Date/Time	18 th March, 2021 / 11:15 am to 01:15 pm
Chaired by Presided over by	Prof. Sunny Behal, SBSSTC, Ferozepur, Punjab Dr. Mayank Aggarwal, GKV, Haridwar
Venue	E-102 (1st Floor)
Virtual Rooms and Online Login	Room: 02 https://bvicam.webex.com/join/room2

Apurva Agarwal, Deepti Agrawal and Dilip Kumar Sharma

Login	https://bvicam.webex.com/join/room2
•	Distributed Denial of Service Attack Detection using Deep Learning Approaches491 Meenakshi, Krishan Kumar and Sunny Behal
•	Employing Artificial Bee Colony Algorithm for Feature Selection in Intrusion Detection System496 Manisha Rani and Gagandeep
•	Apprehending Mirai Botnet Philosophy and Smart Learning Models for IoT-DDoS Detection501 Manish Snehi and Abhinav Bhandari
•	A Meta-analysis of Role of Network Intrusion Detection Systems in Confronting Network Attacks506 Jyoti Verma, Abhinav Bhandari and Gurpreet Singh
•	A Novel Approach for the Detection of DDoS Attacks in SDN using Information Theory Metric512 Jagdeep Singh and Sunny Behal
>	Evaluating Machine Learning Algorithms to Detect and Classify DDoS Attacks in

IoT.....517

Amardeep Chopra, Sunny Behal and Vishal Sharma

•	A Meta-evaluation of Machine Learning Techniques for Detection of DDoS Attacks522 Navjot Jyoti and Sunny Behal
•	Automated Defect Detection in Physical Components using Machine Learning527 Anil Katiyar, Sunny Behal and Japinder Singh
•	Threat and Vulnerability Analysis of Cloud Platform: A User Perspective533 Sandeep Kaur and Gaganpreet Kaur
•	Multi-Core Parallel Processing Technique to Prepare the Time Series Data for the Early Detection of DDoS Flooding Attacks540 S. Ratan Kumar, V. Valli Kumari and K. V. S. V. N. Raju
•	Web Content Accessibility Evaluation of Universities' Websites – A Case Study for Universities of Punjab State in India546 Vishal Gupta and Hardeep Singh
•	Energy Optimization-based Optimal Trade-off Scheme for Job Scheduling in Fog Computing551 Harwant Singh Arri and Ramandeep Singh

Session	Session 2.3
Date/Time	18 th March, 2021 / 02:00 pm to 04:00 pm
Chaired by	Prof. Deepti Sharma, KCCITM, Gr. Noida Prof. Kavita, Galgotia Univ., Gr. Noida
Presided over by	Prof. Aashish Kr. Bohre, NIT Durgapur Dr. S. K. Yadav, University of Delhi, Delhi
Venue	E-102 (1 st Floor)
Virtual Rooms and Online Login	Room: 02 https://bvicam.webex.com/join/room2

•	Intellectual Behaviour of Student Based on Education Data Determined by Opinion Mining559
	Mathimagal N and Jayalakshmi S

- An Ensemble Learning Approach for the Detection of Depression and Mental Illness over Twitter Data........565

 Ananya Prakash, Kanika Agarwal, Shashank Shekhar, Tarun Mutreja and Partha Sarathi Chakraborty
- Three-Dimensional Interleaver for Improving Forward Error Correction in Next-Generation Wireless Networks...........571
 - Nilesh Sharma, Prakash D. Vyavahare and Anjana Jain
- Ultraviolet Index-based Solar Aware Low Energy Adaptive Clustering Hierarchy Protocol.........577
 Chaudhari Monali and Bhaskar A. A

•	Underwater Acoustic Pressure Sensing using Optical Fiber Bragg Grating584 Hareesh Kumar, Sharan A and M N Sreerangaraju
•	QoS Provisioning based Cost-effective Routing in WSN based IoT Network using Fuzzy IDA* Technique591 Stitapragyan Lenka, Arabinda Nanda and Sateesh Kumar Pradhan
•	PSO DV-Hop based Relocalization Methods for Dead Nodes in Wireless Sensor Networks596 Vivek Kanwar and Ashok Kumar
•	The AI enabled Chatbot Framework for Intelligent Citizen-Government Interaction for Delivery of Services601 Iqbal Hasan, Sam Rizvi, Sandeep Jain and Sakshi Huria
•	Comparative Study of Techniques used for Word and Sentence Similarity607 Farooq Ahmad and Mohd. Faisal
•	Depth First Search Approach with Multi-Variable Heuristic Function for Enhancing Routing Protocol in 802.11 Sensor Network616 Anand Madasamy

Session	Session 3.1
Date/Time	18 th March, 2021 / 09:00 am to 11:00 am
Chaired by Presided over by	Prof. Vibhakar Mansotra, Jammu University, Jammu Prof. Subrata Mukhopadhaya, IEEE Delhi Section
Venue	E-201 (2 nd Floor)
Virtual Rooms and Online Login	Room: 03 https://bvicam.webex.com/join/room3

Login	https://bvicam.webex.com/join/room3
	Early Size Estimation using Machine Learning757 Manisha and Rahul Rishi
	Quantitative Risk Analysis with AI based Prediction Model763 Pallaw Kumar Mishra and Kundan Shekhawat
	Multi Class Image Classification for Detection Of Diseases Using Chest X Ray Images769 Rudrajit Choudhuri and Amit Paul
	Classification of Disaster Specific Tweets - A Hybrid Approach774 Siddu P. Algur and Venugopal S
	Incident Classification, Prediction of Location and Casualties778 Tanmay S. Deshpande, Sarun Varghese, Pratik Dynaneshwar Kale and M. P. Atre

•	An Analysis and Classification of Vulnerabilities in Web-Based Application Development782 Shekhar Disawal and Ugrasen Suman
•	Towards Analyzing Mobile App Characteristics for Mobile Software Development786 Anil Patidar and Ugrasen Suman
•	Identifying Distracted Students using Computer Vision and Statistical Methods791 Ankit Dimri, Dheeraj Chaudhary, Somyadeep Shrivastava, Sujeet Maurya, Arun Chauhan and Shoban Kumar
•	Development of Efficient and Optimal Models for Software Maintainability Prediction using Feature Selection Techniques798 Kirti Lakra and Anuradha Chug
•	Illustration and Detection of Exception Handling Bad Smells804 Sandhya Tarwani and Anuradha Chug
Session	Session 3.2
Date/Time	18 th March, 2021 / 11:15 am to 01:15 pm
Chaired by Presided over by	Prof. Nesar Ahmad, TMBU, Bhagalpur Prof. Nasib S. Gill, MDU, Rohtak
Venue	E-201 (2 nd Floor)
Virtual Rooms and Online Login	Room: 03 https://bvicam.webex.com/join/room3
•	Topic Modelling Twitterati Sentiments using Latent Dirichlet Allocation during Demonetization811 Harshvardhan GM, Mahendra Kumar Gourisaria, Aanchal Sahu, Siddharth Swarup Rautaray and Manjusha Pandey
•	Automated Monitoring of Electricity Consumption Using LSTM-RNN and IoT816 Sachin Aggarwal and Ayushi Shal
•	A Comprehensive Study of Applying Object Detection Methods for Medical Image Analysis821 Nilay Ganatra
•	Design of Low-Cost Women Safety System using GPS and GSM827 Deepanshu Tanwar, Vaibhav Nijhawan, Pragya Sinha and Rashi Gupta
•	Biometric Identification System using Panoramic Dental Radiograms based on CAR Model832 Mahroosh Banday and Ajaz Hussain Mir
•	Channel Estimation of Spatial Correlated Channel in Massive MIMO836 Chanchal Soni and Namit Gupta

•	Anomaly Detection using User Entity Behavior Analytics and Data Visualization842 Rengarajan R and Shekar Babu
•	Real Time RF Based Gesture Controlled Robotic Vehicle848 Dhruv Agarwal, Aditya Rastogi, Parv Rustagi and Vaibhav Nijhawan
•	A Deep Learning Approach for the Classification of Arrhythmias in ECG Signal853 Aman Kumar, Mohit Sipani and Puneeta Marwaha
Session	Session 3.3
Date/Time	18 th March, 2021 / 02:00 pm to 04:00 pm
Chaired by Presided over by	Dr. Umang Singh, ITS, Gaziabad Dr. Avanish Kumar, CSTT, New Delhi
Venue	E-201 (2 nd Floor)
Virtual Rooms and Online Login	Room: 03 https://bvicam.webex.com/join/room3
	Fuzzy C-Means Clustering based Identification of Indian Common Non-Leafy Vegetables858 Dayanand G Savakar and Arun K Talawar
	An Enhanced Twitter Sentiment Analysis Model using Negation Scope Identification Methods864 Monir Yahya Ali Salmony and Arman Rasool Faridi
	Linearly Extensible System based Interconnection Network for Multi-core Multi-Processor Systems870 Savita Gautam, M. Sarosh Umar and Abdus Samad
	Comparative Analysis of Security Algorithms used in Cloud Computing875 Mohd Tajammul, Rafat Parveen and Iftikhar Aslam Tayubi
	An Improved Hybrid and Knowledge Based Recommender System for Accurate Prediction of Movies881 Dhiraj Khurana and Sunita Dhingra
	Multi-Objective Genetic Algorithm for Job Planning in Cloud Environment887 Meenakshi Saini and Neeraj Mangla

•	Review of AI Techniques and Cognitive Computing Framework for Intelligent Decision Support891 Iqbal Hasan and Sam Rizvi
•	Advanced Automobile Manufacturing: An Industry 4.0899 Rani Kumari and Kavita Saini
•	Assesment of Bone Mineral Density in X-ray Images using Image Processing905 Pooja S Dodamani and Ajit Danti
•	IoT Forensics: A Review on Current Trends, Approaches and Foreseen Challenges909 Geetanjali Surange and Pallavi Khatri
Session	Session 1.4
Date/Time	19 th March, 2021 / 09:00 am to 11:00 am
Chaired by Presided over by	Dr. Anupam Baliyan, Chitkara University, Chandigarh Prof. Aasim Zafar, AMU, Aligarh
Venue	E-101, E-Block (1st Floor)
Virtual Rooms and Online Login	Room: 01 https://bvicam.webex.com/join/room1
•	An Intriguing Analysis of E-Seller Challenges for Multi-Platform eCommerce189 Shubhi Jain and Anukiran Jain
•	Comparative Analysis of Fuzzy C-Means and K-Means Clustering in the Case of Image Segmentation194 Arvind Kumar and Sartaj Singh Sodhi
•	Effects of Different Normalization Techniques on the Convolutional Neural Network201 Arvind Kumar
•	Classification of Emojis using Artificial Neural Network and Natural Language Processing205 Projit Chandra and Upasana Prasad
•	A Meta-evaluation of Components of RF Energy Harvesting System213 Bhuvnesh Khantwal and Reeta Verma

•	Epileptic Seizure Prediction Using Machine Learning Techniques on Real-Time EEG Signals21 Indrani Bhattacherjee
•	Impact of Activation Functions and Number of Layers on the Classification of Fruits using CNN227 Zeeshan Ali Haq and Zainul Abdin Jaffery
•	Issues and Challenges of using Machine Leaning in IoT232 Ali Haider Shamsan and Arman Rasool Faridi
•	Fog Computing based Health Care Applications and Frameworks: A Review238 Shalu Duggal and Parminder Kaur

Session	Session 1.5
Date/Time	19 th March, 2021 / 11:15 am to 01:15 pm
Chaired by Presided over by	Prof. Mamta Sharma, AM, Univ. of Delhi, Delhi Prof. R. S. Chhillar, MDU, Rohtak
Venue	E-101, E-Block (1st Floor)
Virtual Rooms and Online Login	Room: 01 https://bvicam.webex.com/join/room1

>	Digital Health for the post-COVID-19 Pandemic in India: Emerging Technologies
	for Healthcare244
	Anandhi Ramachandran and S. N. Sarbadhikari

Standard Operational Mechanism for E-Governance During Pandemics: An Indian Case Study.......250

Arpit Jain Singhai and Danish Faizan

- Big Data Analytics: An Emerging Technology.......255
 Praveen Kumar
- A Crop Selection Framework using K Nearest Neighbour for IoT Semantic Interoperability Applications.......262

P Salma Khatoon and Muqeem Ahmed

•	An Artificial Neural Network based Adaptive Histogram Equalization Algorithm for Enhancement of Low Contrast Images268 Versha Thakur and Harjinder Singh
•	Stochastic Scheduling of Parking Lot Operator in Energy and Regulation Markets amalgamating PBDR274
	Suman Sharma, Sunil Jangid and Prerna Jain
•	Map Reduce based Heart Disease Prediction System281 Shaik Fathimabi, Ebenezer Jangam and A. Srisaila
•	IoT-based Automated Pond Water Quality Monitoring System for Aquaculture Farms287 Aishwarya Girish Menon and Prabhakar M.
•	Anomaly Detection in Video Sequences using Multiple Object Tracking and Autoencoder294 Preeti Sharma and M. Gangadharappa

Session	Session 1.6
Date/Time	19 th March, 2021 / 2:00 pm to 4:00 pm
Chaired by Presided over by	Prof. (Dr.) Vinayak D. Shinde, LRTCE, Mumbai Prof. S. M. K. Quadri, JMI, New Delhi
Venue	E-101, E-Block (1st Floor)
Virtual Rooms and Online Login	Room: 01 https://bvicam.webex.com/join/room1

▶	Predictive Virtual Machine Placement for Energy Efficient Scalable Resource Provisioning in
	Modern Data Centers299
	Bharanidharan G and Jayalakshmi S

- Deep Learning based Blind Source Identification of WhatsApp and Facebook Images......306

 Dipan Banerjee and Ruchira Naskar
- Rough Set Technique to Predict Symptoms for Malaria......312
 Subrata Kumar Nayak, Sateesh Kumar Pradhan, Sujogya Mishra, Sipali Pradhan and P. K. Pattnaik

>	Statistical Modeling and Evaluation of Air Quality Impact due to COVID-19
	Lockdown318
	Isha Malhotra and Akash Tayal
•	Mining Intelligent Spatial Clustering Patterns: A Comparative Analysis of Different Approaches325
	Swati Meshram and Kishor P. Wagh
•	Review on Aspect based Sentiment Analysis on Social Data331
	Prajakta P. Shelke and Kishor P. Wagh
•	Heart (Pulse Rate) Monitoring using Pulse Rate Sensor, Piezo Electric Sensor and NodeMCU337
	Charushila Patil and Anita Chaware
•	Creating Domain based Dictionary and its Evaluation using Classification Accuracy341
	Mansi Sood, Harmeet Kaur and Jaya Gera
•	Quantizing MobileNet Models for Classification Problem348
	Rupa Patel and Anita Chaware

Session	Session 4.2
Date/Time	19 th March, 2021 / 02:00 pm to 04:00 pm
Chaired by Presided over by	Prof. Abdullah M. Basahel, KAU, Jeddah, Saudi Arabia Prof. Yasser Ades, Greenwhich University, London
Venue	Delphi Hall (Ground Floor)
Virtual Rooms and Online Login	Room: 04 https://bvicam.webex.com/join/mca

- Fog Mix-Zone Approach for Preserving Privacy in IoT.......405

 Adnan Ahmed Abi Sen, Ayman Alnsour, Sara Abdulaziz Aljwair, Sara Saad Aljwair, Hissah Ibrahim Alnafisahsd and Beshayr Ali Altamimi
- A New Technique for Managing Reputation of Peers in the Cooperation Approach for Privacy Protection.......409

 Adnan Ahmed Abi Sen, Shamim Kamal Abdul Nazar, Nazik Ahmed Osman, Nour Mahmoud Bahbouh, Hazim Faisal Aloufi and Ibrahim Moeed M. Alawfi

•	Comparison Among Cooperation, Anonymity and Cloak Area Approaches for Preserving Privacy of IoT413 Adnan Ahmed Abi Sen, Ibrahim Moeed M Alawfi, Hazim Faisal Aloufi, Nour Mahmoud Bahbouh and Yazed Alsaawy
•	Survey of PIR Approach and its Techniques for Preserving Privacy in IoT417 Mishaal Mofleh Almutairi, Adnan Ahmed Abi Sen and Mohammad Yamin
•	Cyber Shield Security Awareness Program422 Fadi Abu-Amara and Hatem Tamimi
•	Utilization of 3D Printing Technology: A Case Study of UAE426 Hatem Tamimi, Fadi Abuamara and Osama Al-Baik
•	Commercially Available Sensor-based Monitoring and Support Systems in Parkinson', s Disease: An Overview430 Dimitrios D. Piromalis, Christos Kokkotis, Themistoklis Tsatalas, George Bellis, Dimitrios Tsaopoulos, Panagiotis Zikos, Nikos Tsotsolas, Stefanos Pizanias, Marios Kounelis, Angelos Hliaoutakis, Eleni Koutsouraki, Dimitrios P. Kolovos, Giannis Giakas, Eleni Symeonaki and Michail Papoutsidakis
•	Review of the Role of IoT in Managing COVID-19 in Saudi Arabia439 Abdullah Almuhammadi
•	Cybersecurity Challenges during Pandemic in Smart Cities445 Tarik Himdi, Mohammed Ishaque and Jawwad Ahmed

Session	Session 2.4
Date/Time	19 th March, 2021 / 09:00 am to 11:00 am
Chaired by Presided over by	Prof. Navdeep Kanwal, Punjabi University, Patiala Dr. Rajnish Sharma, Chitkara University, Chandigarh
Venue	E-102 (1 st Floor)
Virtual Rooms and Online Login	Room: 02 https://bvicam.webex.com/join/room2

Anup Palsokar, Yogesh Kurane and Pankaj Raibagkar

Study for Emotion Recognition of Different Age Groups Students during Online Class..........621
 Ati Jain, Hare Ram Sah and Abhay Kothari

 Cancer Diagnosis through Hidden Markov Model and Gaussian Mixture based Novel DNA Sequencing Approach...........626
 Rishm and Vijay Laxmi

 Methodology for Use of Mobile Phone Vibration as an Alternative to Vision in Perceiving Colours..........633

•	An Analysis of Malware Detection and Control through Covid-19 Pandemic637 Sunil Kumar Muttoo and Shikha Badhani
•	Network Traffic Analysis for Real-Time Detection of Cyber Attacks642 Mansi Patel, S Raja Prabhu and Animesh Kumar Agrawal
•	Biometric System - Challenges and Future Trends647 Sunil Kumar Singla, Manjit Singh and Navdeep Kanwal
•	Magnetic Resonance Image Denoising using Patch-wise Convolutional Neural Networks652 Ram Singh and Lakhwinder Kaur
•	Depression Detection on Social Media with the Aid of Machine Learning Platform: A Comprehensive Survey658 Gaurav Kumar Gupta and Dilip Kumar Sharma
•	A Survey on Video-Based Fake News Detection Techniques663 Ronak Agrawal and Dilip Kumar Sharma
	Sassian 2.5

Session	Session 2.5
Date/Time	19 th March, 2021 / 11:15 am to 01:00 pm
Chaired by Presided over by	Prof. Kiran Khatter, BML Munjal University, Gurugram Prof. Mahesh Bundele, Poornima University, Jaipur
Venue	E-102 (1st Floor)
Virtual Rooms and Online Login	Room: 02 https://bvicam.webex.com/join/room2

- Suicide Trend Analysis and Prediction in India using Facebook Prophet.......670
 Kashvi Taunk, Pulkit Singh and Rajat Kumar Behera
- Application of Pneumatic Soft Actuators as End-effectors on a Humanoid Torso Playing Percussion Instrument.........676
 Soham Parlikar and Vivek Jagannath
- Locomotion and Path Planning for Roller Skating Dog Robot..........681

 Vivek Jagannath, Sahil Sanil, Prabhat Kumar, Aman Malhotra, J. Vighneswar, Advay S

 Pethakar and M. Sangeetha

•	Design, Fabrication &, Control of 4-Arm Soft Robot for Terrestrial and Underwater Locomotion685
	Aman Malhotra, Vivek Jagannath, Prabhat Kumar, Sahil Sanil, J. Vighneswar, Advay S Pethakar and M. Sangeetha
•	Security Threat Sounds Classification using Neural Network690 Shivam Agarwal, Kiran Khatter and Devanjali Relan
•	Face Mask Detector using Deep Transfer Learning and Fine-Tuning695 Shashank Sai Palani, Mayank Dev, Giridhar Mogili, Devanjalio Relan and Rajiv Dey
•	Face Recognition Based Smart and Robust Attendance Monitoring using Deep CNN699 Lakshya Agarwal, Manan Mukim, Harish Sharma, Amit Bhandari and Atul Mishra
•	Image Forgery over Social Media Platforms - A Deep Learning Approach for its Detection and Localization705 Bhuvanesh Singh and Dilip Kumar Sharma
•	Multilingual Sentiment Analysis using RNN-LSTM and Neural Machine Translation710
	Anupam Baliyan, Akshit Batra and Sunil Pratap Singh

Session	Session 2.6
Date/Time	19 th March, 2021 / 02:00 pm to 04:00 pm
Chaired by Presided over by	Dr. Preeta Sharan, Oxford College of Engg., Banguluru Dr. Shabana Urooj, GBU, Noida
Venue	E-102 (1 st Floor)
Virtual Rooms and Online Login	Room: 02 https://bvicam.webex.com/join/room2

•	Monitoring of Rail Wheel Impact for Various Train Speeds714 Suchandana Mishra, Preeta Sharan, Sushma P Kamath and Saara K
•	Sensitivity Analysis of 2D Photonic Crystal based Hexoganal Ring Resonator for Cervical Cancer Detection720 Vishalatchi S and Nagaraj R
•	Design of Single Bit Low Power Multiply Accumulate (MAC) Unit Using Quantum Dot Cellular Automata725 Amita Asthana, Anil Kumar, Sumita Mishra, Preeta Sharan and Mohammed Tabrez
•	Crack Detector Automation for Roads by Deep Learning730 Bharathi R, Ashwini N, Bhagya R, Bhagya G, Rameez Pathan and Sambedh Kandel
•	FM Radio Wave Based Early Earthquake Detection736 Shanthi D L, Ashwini N, Keshava Prasanna and Alapati Naga Haneesh
•	Prediction of Employability of Engineering Graduates using Machine Learning Techniques742 Vinutha K and Yogisha H K
•	Simulation Based Analysis of Outer Rotor Brushless DC Motor for Electric Vehicle Application746 Yashu Verma and Manpreet Singh Manna

Session	Session 3.4
Date/Time	18 th March, 2021 / 09:00 am to 11:00 am
Chaired by Presided over by	Prof. S. K. Muttoo, Delhi University, Delhi Prof. M. U. Bokhari, AMU, Aligarh
Venue	E-201 (2 nd Floor)
Virtual Rooms and Online Login	Room: 03 https://bvicam.webex.com/join/room3

▶	Solving SIS Epidemic Disease Model by Flower Pollination Algorithm914
	Bhanu Sharma, Pooja Khurana and Deepak Kumar

- An Experimental Study for Price Prediction of Stock Market using TFANN.......919
 Ajay M. Patel, Hiral R. Patel and Satyen M. Parikh
- Predicting Mental Health of Scholars Using Contextual Word Embedding.......923
 Aditi Chaurasia, Suhani Vinod Prajapati, Priya A. Tiru, Shobhan Kumar, Riya Gupta and Arun Chauhan
- Comparative Analysis of Text Extraction from Color Images using Tesseract and Open CV.........931
 Revathi AS and Nishi A Modi
- Diabetics Patients Analysis Using Deep Learning and Gradient Boosted Trees.......937
 Rahul Deo Sah, Sibo Prasad Patro, Neelamadhab Padhy and Nagesh Salimath
- An Appraisal of the Approaches Opted to Evaluate Video Summarization Techniques.......942

 Mudit Saxena and M. Gangadharappa

Additional Paper:

New Simulation Testbed for Large-Scale Wireless Sensor Networks in Surveillance Applications...........752

Aaron Rasheed Rababaah