2019 Second International Conference on Advanced Computational and Communication Paradigms (ICACCP 2019)

Gangtok, India 25 – 28 February 2019



IEEE Catalog Number: ISBN:

CFP19N55-POD 978-1-5386-7990-6

Copyright © 2019 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:
 CFP19N55-POD

 ISBN (Print-On-Demand):
 978-1-5386-7990-6

 ISBN (Online):
 978-1-5386-7989-0

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



2019 Second International Conference on Advanced Computational and Communication Paradigms (ICACCP)

Electrical and Electronics Devices and Power Systems

	Design of an Automatic Dependent Surveillance-Broadcast (ADS-B) Monopole Antenna with Modified Ground Plane	
	Shreyas S Bharadwaj (Manipal University Jaipur, India), Dinesh Yadav (Manipal University Jaipur & Manipal University Jaipur, India), Manish Tiwari	
	(Manipal University Jaipur, India)	1
	Design and Performance Analysis of Piezoresistive Circular Diaphragm Based Acoustic Sensor	
	Narendra Chaulagain (Nitte Meenakshi Institute of Technology, India), Vasudha Hegde (NMIT, Bangalore, India), Veda Sandeep Nagaraja (Nitte	4
	Meenakshi Institute of Technology, India), Veerapandi N (Senior Facility Technologist, India)	4
	Comparative Performance Study of Lyapunov Based MRAC Technique and MRAC Augmented with PID Controller for Speed Control of a DC Motor Santanu Mallick (Bankura Unnayani Institute of Engineering, India), Ujjwal Mondal (RCC Institute of Information Technology, India)	10
	Harmonic Analysis and Comparison Between Single Phase Three-Level Pulse Width Modulation (PWM) Inverter and Sinusoidal Pulse Width Modulation	10
	namionic Analysis and Companison between single rivise milectives with modulation (rwin) Inverter and Sinusoidal ruise with modulation (SPWM) Inverter Implementing Analog Circuits	
	Kamal Sapkota (SMIT Majhitar, East Sikkim, India), Chandra Sharma (Sikkim Manipal University, India)	15
	Optimisation and Implementation of a Vibrational Induced Energy Based Sensor System Using PVDF Cantilever	
	Chayanika Sharma (Gauhati University, India), Babak Montazer (Gauhati University, India), Utpal Sarma (Gauhati University, India)	20
	Analysis of Weather Parameters on Electrical Energy Consumption of a Residential Building	-
	Siddhartha Siddhartha (Manipal Institute of Technology, Mnaipal University, India), Maya Pai (Manipal Institute of Technology, India)	25
	Design and Analysis of an H Controller for a Single Phase Grid Connected Photovoltaic System with Parametric Uncertainties	
	Raseswari Pradhan (Veer Surendra Sai University of Technology & Burla, India)	32
	Drift Diffusion and Advance Hydrodynamic Simulation for the Design of Double-Gate SOI MOSFET in Nano-Scale Regime	
	Zohming Liana (NIT Mizoram, India), Lalthanpuii Khiangte (National Institute of Technology Mizoram, India), Satyabrata Dash (National Institute of	
	Technology Mizoram, India), Rudra Sankar Dhar (National Institute of Technology Mizoram, India)	38
	FFT Based Classification of Solar Photo Voltaic Microgrid System	
	Tapash Kr. Das (GKCIET, Malda West Bengal, India), Ayan Banik (CGEC, Cooch Behar, West Bengal, India), Surajit Chattopadhyay (GKCIET, Malda West	
	Bengal, India), Arabinda Das (Jadavpur University, Kolkata, West Bengal, India)	42
	Small Signal Stability Analysis Toolbox: A MATLAB Based GUI	
	Sulav Ghimire (Tribhuwan University, Nepal), Prabhat Dhital (Tribhuwan University, Nepal), Arbind Mishra (Tribhuwan University, Nepal)	47
	Design and Analysis of Differentially Graded Double Gated Junctionless Transistors Tika Pokhrel (NIT Mizoram, India), Rudra Sankar Dhar (National Institute of Technology Mizoram, India)	
		52
	Necessary Reforms on Integrated Nepal Power System (INPS) and Role of Government Sector: Lessons to Learn from Developed Countries	F./
	Sulav Ghimire (Tribhuwan University, Nepal)	56
	AGC of a Two Area Nonlinear Power System Using BOA Optimized FOPID+PI Multistage Controller	
	Deepak Kumar Lal (Veer Surendra Sai University of Technology Odisha, India), Ajit Barisal (Veer Surendra Sai University Of Technology, Burla, India), Satya Dinesh Madasu (Nit Jamshedpur & Nit Jamshedpur, India)	61
	Energy Resource Planning for a Rural Microgrid: Comparison of Results usingDifferent Optimization Algorithms	0 .
	Md Kamal (Aligarh Muslim University Aligarh, India), Imtiaz Ashraf (Aligarh Muslim University Aligarh, India), Eugene Fernandez (IIT Roorkee, Roorkee,	
	India)	67
	Reactive Power Compensation Using Fuzzy Logic Controlled UPFC in a Hybrid Microgrid	
	Sheeba Percis E (M. G. R. Educational & Research Institute (University), India)	73
	An Efficient Common Cumulative Power Method for Market Clearing in Day Ahead Electricity Market	
	Devnath Shah (NERIST, Nirjuli, Arunachal Pradesh, India), Saibal Chatterjee (NERIST, India)	78
	Disturbance Observer Based Model Following Controller for Four Wheel Steering Vehicles	
	Sushant Chaudhari (College of Engineering Pune, India), Pramod Shendge (College of Engineering Pune, India), Shrivijay Phadke (College of Engineering	
		84
	A Disturbance Observer Based Sliding Mode Control for Anti-Lock Braking System	
	Vijayraj Wanaskar (College of Engineering Pune, India), Pramod Shendge (College of Engineering Pune, India), Shrivijay Phadke (College of Engineering Pune, India)	90
	Pune, India) Q-GIS-MCDA Based Approach to Identify Suitable Biomass Facility Location in Sikkim (India)	90
	Dipanjan Ghose (Sikkim Manipal University, India), Sreejita Naskar (Sikkim Manipal University, India), Shabbir Uddin (Sikkim Manipal University, India)	04
	Energy Conservation in Centrally Airconditioned Buildings Through Energy Modeling	90
	Siddhartha Siddhartha (Manipal Institute of Technology, Manipal University, India), Vipin Valsan (Manipal Institute of Technology, Manipal & Manipal	
	Academy of Higher Education, India), Ankit Kapoor (Manipal Institute of Technology, India), Suyash Gupta (Manipal Institute of Technology, India) Academy of Higher Education, India), Ankit Kapoor (Manipal Institute of Technology, India)	102
	Asynchronous Motor Drive's Improved Performance and Analysis with a New Modified Artificial Neural Network Based MPPT Controller	
	Pakkiralah Bhupanapati (Vignan's Foundation for Science Technology and Research University & Vignan's Foundation for Science Technology and	
	Research University, India), PaulRatnakanth Pallam (GREEN FIELDS, India), HariBabu CH (GREEN FIELDS & KLEF Deemed to be University, India), V	
	Hemanth Kumar (GREEN FIELDS, India), Gubba Sriviswanadh (GREEN FIELDS, India), Manoj Arisetti (GREEN FIELDS, India), Venkat ramana Sunki	
	reddy (GREEN FIELDS, India), Edara Sreelatha (GREEN FIELDS, India)	108
	Lighting Optimization to Save Energy in an Indoor Sports Facility	
	Ashwathi Suresh (Manipal Institute of Technology, MAHE, India), Jane Salis (Manipal Institute of Technology, MAHE, India), Shailesh R (Manipal	111
	University & Manipal Institute of Technology, India)	114
	Lighting Design of an Indoor Sports Facility- A Case Study Jane Salis (Manipal Institute of Technology, MAHE, India), Ashwathi Suresh (Manipal Institute of Technology, MAHE, India), Shailesh R (Manipal	
	Jane Sails (wainpar institute of Technology, where, mida), Astiwatin Suresti (wainpar institute of Technology, where, mida), Shallesti k (wainpar University & Manipal Institute of Technology, India)	119
	. (T)	
nte	rnet of Things (IoT) and Blockchain	
	An IAT based E Houlth Sustain Integrated with Wireless Sansor Naturals and Air Pallution Index	
	An IoT-based E-Health System Integrated with Wireless Sensor Network and Air Pollution Index Mostafizur Laskar (Indian Institute of Technology Kharagpur, India), Prasanta Kr Sen (Indian Institute of Technology Kharagpur, India), Shyamal Das	
	Mandal (IIT Kharagpur, India)	124
	LOAMY: a Cloud-based Middlewarefor CoAP-based IoT Service Discovery	'
	Rahatara Ferdousi (Metropolitan University Sylhet, Bangladesh), Parichay Mandal (Khulna University, Bangladesh)	129

A Comprehensive Ontology for Internet of Things (COIoT)	
Varun M Tayur (Jain University, India), R Suchithra (Jain University, India)	135
An Innovative Position Detection Pathway to Facilitate Low-Cost Home Automation	translation to the Atlanta
Sayan Hazra (University Institute of Technology Burdwan & Select, India), Nabarun Sengupta (University Institute of Technology Burdwan, India), Somdeep Acharyya (University Institute of Technology Burdwan, India), Bi	iplab Satpati
(University Institute of Technology, India)	14
Internet of Things Based Context Aware Health Care Services Pushpa PV (Dayanand Sagar University Bangalore, India)	1.44
Pusnpa PV (Dayanand Sagar University Bangaiore, India)	149
Nayana Hegde (Sri Krishna Institute of Technology, India), Sunilkumar S. Manvi (REVA Institute of Technology and Mgmt, India)	15!
On Securing Mobile Agents Using Blockchain Technology	
Ishita Ishita (IIT Guwahati, India), Divya Kulkarni (IIT Guwahati, India), Tushar Semwal (IIT Guwahati, India), Shivashankar B. Na	air (IIT Guwahati,
India)	10
Machine Learning Paradigms for Text Analysis and	Rio Signa
Machine Learning Faradigins for Text Analysis and	Dio-Signa
Processing	
11000331119	
Behaviour Based Authentication: A New Login Strategy for Smartphones	
Pradeep Kumar Tiwari (Bharat Electronics Ltd. & Central Research Laboratory, India), T Velayutham (CRL, India), Gyanendra Singh	(Indian Institute of
Technology, Kharagpur, India), Bivas Mitra (Indian Institute of Technology Kharagpur, India)	166
Spider Chart Based Pictographic Image Comparison in Walking Speed Estimation Habib Masum (GKCIET, Malda, India)	17'
Effect of VMD Decomposition of Soleus Muscle EMG in SVM Classification	173
Akhil VM (National Institute of Technology Calicut, India), Johin Varghese (National Institute of Technology, India), Rajendrakumar	P. k. (National
Institute of Technology, India), Sivanandan K. s (National Institute of Technology, Calicut, India)	177
Analysis on the Effect of ECG Signals While Listening to Different Genres of Music Najumnissa D (Crescent Institute of Science and Technology, India), Alagumariappan Paramasivam (MIT Campus, Anna University,	Chromonot India)
Bakiya A (MIT Campus, Anna University, India), Mohamed Syed Ali (Crescent Institute of Science and Technology, India)	, crirorrieper, muia), 18;
Detection of Stress in Human Brain	
Prithwijit Mukherjee (Rajabazar Science College & JRF at Rajabazar Science College, India), Anisha Halder Roy (Rajabazar Science	College, India) 187
Auto Generation of Gold Standard, Class Labeled Data Set and Ontology Extension Tool Muditha Tissera (Sri Lanka Institute of Information Technology, Sri Lanka), Ruvan Weerasinghe (University of Colombo, Sri Lanka)	10'
A Graph Based Approach for Keyword Extraction from Documents	170
Anjali S (Amrita School of Engineering, Amritapuri, Amrita Vishwa Vidyapeetham, India), Meera M (Amrita School of Engineering, AVISHWA Vidyapeetham, India), MG Thushara (Amrita School of Engineering, Amritapuri & Amrita Vishwa Vidyapeetham, Amrita Univ	Amritapuri, Amrita
	versity, India)199
A Rough Set Approach for Knowledge Acquisition on Vector-Borne Diseases Gouri Panda (MITS School of Biotechnology & Utkal University, India), Indrani Sahu (Berhampur University, India), Susant Das (Be	erhamnur University
India)	
Computer Vision and Image Processing	
ouripater vision and image mocessing	
Local Extreme Co-occurrence Edge Binary Pattern for Bio-medical Image Retrieval	
G Sucharitha (ICFAI & ICFAI Foundation for Higher Education, India)	209
Pedestrian Detection and Vulnerability Decision in Videos	
Swadesh Maurya (Jawaharlal Nehru University, India), Ayesha Choudhary (Jawaharlal Nehru University, India)	215
Pramod Soni (Jawaharlal Nehru University, India), Ayesha Choudhary (Jawaharlal Nehru University, India)	22.
Automated Detection of Diabetic Retinopathy	
Tiken Singh Moirangthem (Dibrugarh University, India), Parismita Bharali (Dibrugarh University Institute of Engineering and Techn	
Chandrika Bhuyan (Dibrugarh University Institute of Engineering and Technology, India)	227
Isha Suwalka (CTAE & MPUAT UDAIPUR, India)	23:
Application of Image Processing and Data Mining Techniques for Traffic Density Estimation and Prediction	
Surojit Dey (Gauhati University, India), Mirzanur Rahman (Gauhati University, India)	240
Compressive Sensing Based Expression Recognition	AA !!
Suparna Biswas (Guru Nanak Institute of Technology, India), Jaya Sil (Bengal Engineering and Sc. University, India), Santi Prasad Institute of Engineering Science and Technology, Shibpur, India)	
Human Fall Detection During Activities of Daily Living Using Extended CORE9	
Shobhanjana Kalita (Tezpur University, India), Arindam Karmakar (Tezpur University, India), Shyamanta Hazarika (IIT Guwahati, I	ndia) 250
A Survey on Vision Based Activity Recognition Its Applications and Challenges	
Ashwin Geet D'Sa (B. M. S. College of Engineering, India), Prasad B. G. (B. M. S. College of Engineering, Bangalore, India)	256
Suni S S (Research Schoar, India)	26
An Efficient Motion Estimation Algorithm for Mobile Video Applications	
Sumit Kumar Chatterjee (IIT, Kharagpur, India)	270
Image Enhancement Using Fractional Partial Differential Equation	EDM Johnson Joseph
Saroj Kumar Chandra (Indian Institute of Information Technology Design and Manufacturing & Jabalpur, India), Manish Bajpai (III7 Identification of Abnormal Brain Images from CT Image Dataset	ı Dıvı Japaıpur, India) 275
Soumi Ray (IIT Roorkee, India), Vinod Kumar (IIT-R, India)	28 ⁻
Brain Tumor Classification Using ResNet-101 Based Squeeze and Excitation Deep Neural Network	
Palash Ghosal (National Institute of Technology Durgapur, India), Lokesh Nandanwar (National Institute of Technology Durgapur, India), Ashek Bhadra (Medical Callage Kelketa, India), Javesrea Chakraharty (Mamaria	
(National Institute of Technology Durgapur, India), Ashok Bhadra (Medical College Kolkata, India), Jayasree Chakraborty (Mamoria Cancer Center, USA), Debashis Nandi (National Institute of Technology, Durgapur, India)	
Enhancing Face Recognition Through Overlaying Training Images	
Amrit Swaroop Sinha (National Institute of Technology Durgapur, India), Aniq Ur Rahman (National Institute of Technology Durgapur Kumar (NIT Durgapur & NIT Durgapur, India), Goutam Sanyal (NIT Durgapur, India)	our, India), Ravi Kant

	Perceptually Optimized Color Maps for Visualizing Large Numbers of Features	
	Subhrajyoti Maji (Independent Researcher, India), John Dingliana (Trinity College Dublin, Ireland)	296
	A Framework for Segregating Solid Waste by Employing the Technique of Image Annotation	270
	Meghana Nagori (Government College of Engineering Aurangabad, India), Rushikesh Jachak (Babasaheb Ambedkar Marathwada University, Aurangabad, India), Pursus Chaudhari (Coursment College of Engineering Aurangabad, India)	202
	India), Purva Chaudhari (Government College of Engineering, Aurangabad, India) Text Localization in Natural Scene Images Using Extreme Learning Machine	302
	Kalpita Dutta (Jadavpur University, India), Nibaran Das (Jadavpur University, India), Mahantapas Kundu (Jadavpur University, India), Mita Nasipuri	
	(Jadavpur University, India)	308
	Bodhisatwa Mandal (Jadavpur University, India), Swarnendu Ghosh (Jadavpur University, India), Ritesh Sarkhel (Ohio State University, India), Nibaran	
	Das (Jadavpur University, İndia), Mita Nasipuri (Jadavpur University, India)	314
	Effect of Spatial Enhancement on Hyperspectral Image Classification	
	Ram Narayan Patro (International Institute of Information and Technology, Bhubaneswar, Odisha, India), Subhashree Subudhi (International Institute for Information Technology, India), Pradyut Kumar Biswal (IIIT Bhubaneswar, India)	320
	Filtering Based Spatial-Spectral Feature Extraction for Hyperspectral Image Classification	
	Subhashree Subudhi (International Institute for Information Technology, India), Ram Narayan Patro (International Institute of Information and Technology, Bhubaneswar, Odisha, India), Pradyut Kumar Biswal (IIIT Bhubaneswar, India)	326
	A Study on Convolution Neural Network for Breast Cancer Detection	320
	Oinam Vivek Singh (National Institute of Technology Manipur, India), Prakash Choudhary (National Institute of Technology Manipur, India)	332
	Autonomous Robotic Rearrangement of Nuclear Fuel Pellets for Formation of Fixed Length Stacks Abhishek Jaju (Bhabha Atomic Research Centre, India), Namita Singh (Bhabha Atomic Research Centre, India), Sanjeev Sharma (Bhabha Atomic Research Centre, India) An Approach to Rolling Bearing Fault Diagnosis Using Fractal Descriptors and Regularized Least Squares Ambika P s (National Institute of Technology Calicut, India), Rajendrakumar P. k. (National Institute of Technology, India), Rijil Ramchand (National Institute of Technology Calicut, India) Area Optimized Run-time Reconfigurable ALU for Digital Systems Jamuna S (DSCE Bangalore, India), Dinesha P (DSCE, India), Shashikala K p (DSCE, India), Kishore Kumar K (DSCE, India) AccessE-Algorithm to Detect the Accessible Segments During IncRNA-mRNA Interactions Sibun Parida (Research Associate, Bose Institute, India), Deepanjali Sharma (Central University of Rajasthan, Ajmer, India), Zhumur Ghosh (Bose Institute, India) Scalable Activity Recognition Framework Using EnsembleModels Annapurna Patil (M S Ramaiah Institute of Technology, India), Anushri Srinath (M S Ramaiah Institute of Technology, India), Dimple Doshi (Ramaiah Institute of Technology, India), Darshan Dalsaniya (Ramaiah Institute of Technology, India)	345 351 356
ыg-	-Data Analytics and Social Networking Selecting Project Team Members Through MBTI Method: An Investigation with Homophily and Behavioural Analysis Praneetha Bose Kollipara (Indian Institute of Information Technology-Dharwad, India), Lokesh Regalla (Indian Institute of Information Technology-	
	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) **Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India)	
	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India)	375
	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motilal (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data	375
	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India)	375
	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motilal (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data	375
	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motilal (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Prutational Neuroscience, Cognition, Bio-Medical ineering and Biotechnology From Cable Equation to Active and Passive Nerve Membrane Model Satyabrat Malla Bujar Baruah (Tezpur University, India), Plabita Gogoi (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India)	375 381 387
	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motilial (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Prutational Neuroscience, Cognition, Bio-Medical ineering and Biotechnology From Cable Equation to Active and Passive Nerve Membrane Model Satyabrat Malla Bujar Baruah (Tezpur University, India), Plabita Gogoi (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) Velocity Profile of Alpha (A) Type and Gamma (1) Type Motor Neuron and Type III and Type IV Sensory Neuron	375 381 387
	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motilal (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Prutational Neuroscience, Cognition, Bio-Medical ineering and Biotechnology From Cable Equation to Active and Passive Nerve Membrane Model Satyabrat Malla Bujar Baruah (Tezpur University, India), Plabita Gogoi (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) Velocity Profile of Alpha (A) Type and Gamma (3) Type Motor Neuron and Type III and Type IV Sensory Neuron Biswajit Das (Tezpur University, India), Satyabrat Malla Bujar Baruah (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India)	375 381 387
	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motilal (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Protection of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Protection of Biotechnology From Cable Equation to Active and Passive Nerve Membrane Model Satyabrat Malla Bujar Baruah (Tezpur University, India), Plabita Gogoi (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) Velocity Profile of Alpha (A) Type and Gamma (1) Type Motor Neuron and Type III and Type IV Sensory Neuron Biswajit Das (Tezpur University, India), Satyabrat Malla Bujar Baruah (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) A Brain-Computer Interface for Arbitrary Pick and Place Tasks Kamal Sharma (Homi Bhabha National Institute, India), Namita Singh (Bhabha Atomic Research Centre, India), Neeraj Jain (National Brain Research	375 381 387
	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motilal (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Putational Neuroscience, Cognition, Bio-Medical ineering and Biotechnology From Cable Equation to Active and Passive Nerve Membrane Model Satyabrat Malla Bujar Baruah (Tezpur University, India), Plabita Gogoi (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) Velocity Profile of Alpha (A) Type and Gamma (1) Type Motor Neuron and Type III and Type IV Sensory Neuron Biswajit Das (Tezpur University, India), Satyabrat Malla Bujar Baruah (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) A Brain-Computer Interface for Arbitrary Pick and Place Tasks Kamal Sharma (Homi Bhabha National Institute, India), Namita Singh (Bhabha Atomic Research Centre, India), Noeraj Jain (National Brain Research Centre, India), Soumitra Kar (Bhabha Atomic Research Centre, India)	375 381 387
	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motilal (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Protection of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Protection of Biotechnology From Cable Equation to Active and Passive Nerve Membrane Model Satyabrat Malla Bujar Baruah (Tezpur University, India), Plabita Gogoi (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) Velocity Profile of Alpha (A) Type and Gamma (1) Type Motor Neuron and Type III and Type IV Sensory Neuron Biswajit Das (Tezpur University, India), Satyabrat Malla Bujar Baruah (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) A Brain-Computer Interface for Arbitrary Pick and Place Tasks Kamal Sharma (Homi Bhabha National Institute, India), Namita Singh (Bhabha Atomic Research Centre, India), Neeraj Jain (National Brain Research	375 381 387 395 400
Eng	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motilal (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Protection of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Protection of Alpha (A) Type and Passive Nerve Membrane Model Satyabrat Malla Bujar Baruah (Tezpur University, India), Plabita Gogoi (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) Velocity Profile of Alpha (A) Type and Gamma (1) Type Motor Neuron and Type III and Type IV Sensory Neuron Biswajit Das (Tezpur University, India), Satyabrat Malla Bujar Baruah (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) A Brain-Computer Interface for Arbitrary Pick and Place Tasks Kamal Sharma (Horni Bhabha National Institute, India), Namita Singh (Bhabha Atomic Research Centre, India), Neeraj Jain (National Brain Research Centre, India), Soumitra Kar (Bhabha Atomic Research Centre, India) A Continuous Role-Based Authentication Scheme and Data Transmission Protocol for Implantable Medical Devices Vijaya Harshitha Tutari (Indian Institute of Technology Kharagpur, India), Dipanwita Roy	375 381 387 395 400
Eng	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motifal (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Prom Cable Equation to Active and Passive Nerve Membrane Model Satyabrat Maila Bujar Baruah (Tezpur University, India), Plabita Gogoi (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) Velocity Profile of Alpha (A) Type and Gamma (r) Type Motor Neuron and Type III and Type IV Sensory Neuron Biswajit Das (Tezpur University, India), Satyabrat Malla Bujar Baruah (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) A Brain-Computer Interface for Arbitrary Pick and Place Tasks Kamal Sharma (Homi Bhabha National Institute, India), Namita Singh (Bhabha Atomic Research Centre, India), Neeraj Jain (National Brain Research Centre, India), Soumirk Roy (Technology Kharagpur, India), Dipanwita Roy Chowdhury (Indian Institute of Technology Kharagpur, India), Bijoy Das (Indian Institute Of Technology Kharagpur, India), Dipanwita Roy Chowdhury (Indian Institute of Technology Kharagpur, India) — Privacy Enhanced and Anonymous Communication Between Vehicle and Infrastructure	375 381 387 395 400
Eng	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motilai (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) **Poputational Neuroscience, Cognition, Bio-Medical ineering and Biotechnology From Cable Equation to Active and Passive Nerve Membrane Model Satyabrat Malla Bujar Baruah (Tezpur University, India), Plabita Gogoi (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) **Velocity Profile of Alpha (A) Type and Gamma (1) Type Motor Neuron and Type III and Type IV Sensory Neuron Biswajit Das (Tezpur University, India), Satyabrat Malla Bujar Baruah (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) **A Brain-Computer Interface for Arbitrary Pick and Place Tasks Kamal Sharma (Homil Bhabitha National Institute, India), Namita Singh (Bhabha Atomic Research Centre, India), Neeraj Jain (National Brain Research Centre, India), Soumitra Kar (Bhabha Atomic Research Centre, India), Soumitra Kar (Bhabha Atomic Research Centre, India), Soumitra Kar (Bhabha Atomic Research Centre, India) **A Continuous Role-Based Authentication Scheme and Data Transmission Protocol for Implantable Medical Devices Vilaya Harshitha Tutari (Indian Institute of Technology Kharagpur, India), Bijoy Das (Indian Institute Of Technology Kharagpur, India), Dipanwita Roy Chowdhury (Indian Institute of Technology Guwahati & C-DA	375 381 387 395 400
Eng	Dharwad, India), Goldina Ghosh (Indian Institute of Information Technology-Dharwad, India), Nivedita Kasturi (PESIT, India) Privacy-Preserving Techniques for Big Data Analysis in Cloud Hema Shekhawat (Chandigarh University, India), Samiksha Sharma (Chandigarh University, India), Reetika Koli (Dev Bhoomi group of Institution, India) Modelling Social Networks Using Modified Hopfield Neural Network and Identify Leadership Traits Amita Kapoor (University of Delhi & Shaheed Rajguru College of Applied Sciences for Women, India), Narotam Singh (IMD, Ministry of Earth Sciences, India), Vineeta Motifal (University of Delhi, India) Grid Search-Based Hyperparameter Tuning and Classification of Microarray Cancer Data Guesh Dagnew (Mangalore University, India), B H Shekar (Mangalore University, India) Prom Cable Equation to Active and Passive Nerve Membrane Model Satyabrat Maila Bujar Baruah (Tezpur University, India), Plabita Gogoi (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) Velocity Profile of Alpha (A) Type and Gamma (r) Type Motor Neuron and Type III and Type IV Sensory Neuron Biswajit Das (Tezpur University, India), Satyabrat Malla Bujar Baruah (Tezpur University, India), Soumik Roy (Tezpur University, Assam, India) A Brain-Computer Interface for Arbitrary Pick and Place Tasks Kamal Sharma (Homi Bhabha National Institute, India), Namita Singh (Bhabha Atomic Research Centre, India), Neeraj Jain (National Brain Research Centre, India), Soumirk Roy (Technology Kharagpur, India), Dipanwita Roy Chowdhury (Indian Institute of Technology Kharagpur, India), Bijoy Das (Indian Institute Of Technology Kharagpur, India), Dipanwita Roy Chowdhury (Indian Institute of Technology Kharagpur, India) — Privacy Enhanced and Anonymous Communication Between Vehicle and Infrastructure	375 381 387 395 400 402

Adaptive Computation and Machine Learning

Fault-Tolerant Scheduling for Distributed Sensor Networks
Avinash More (MPSTME, NMIMS University, India)

	1	
	egmentation Using Support Vector Machines	
	Shubham Mohapatra (Delhi Technological University, India)4.	4 <i>C</i>
	alware Classification Using Machine Learning Algorithms and Tools	
	Ginika Mahajan (Manipal University Jaipur, India), Bhavna Saini (Manipal University Jaipur, India) 4	14
	yword Extraction from Malayalam News Articles Using Conditional Random Fields	
	nohith P (TKM College of Engineering, India), Sidharth Sasi Kumar (TKM College of Engineering, India), Anju RC (International Centre for Free and Open	
	Source Software, India)4	52
	tropy Based Bayes' Rule for Coping Dimensionality Reduction in Predictive Task of Data Mining Monalisa Jena (F. M. University, Balasore, Odisha, India), Satchidananda Dehuri (Ajou University & Fakir Mohan University, Korea)	- ,
	normalisa Jena (r. M. University, Balasore, Odisha, India), Satchidanahda Denun (Ajou University & Pakir Mohan University, Rolea)) C
	V Vaidhehi (CHRIST & Deemed to be University, India), R Suchithra (Jain University, India)	52
	otimal Placement of Time Flexible Supplier's Block Bid in a Day-Ahead Electric Market Using Genetic Algorithm	_
	Devnath Shah (NERIST, Nirjuli, Arunachal Pradesh, India), Saibal Chatterjee (NERIST, India)	36
	olving Network Topology in Policy Gradient Reinforcement Learning Algorithms	
	Abhijit Banerjee (MAKAUT, India), Dipendranath Ghosh (MAKAUT, India), Suvrojit Das (National Institute Of Technology, Durgapur, India)	76
	Combined Reward-Penalty Loss Function Based ExtremeLearning Machine for Binary Classification	
	Pritam Anand (South Asian University, Chankyapuri, India), Amisha Bharti (South Asian University, India)4	31
	etection of Flood Images Posted on Online Social Media for Disaster Response	
	Ashish Kumar Layek (Indian Institute of Engineering Science and Technology, Shibpur, India), Soham Poddar (Indian Institute of Engineering Science and Technology, Shibpur, India), Sekhar Mandal (Indian Institute of Engineering Science and Technology, India)	36
	rly Detection of Depression and Treatment Response Prediction Using Machine Learning: A Review	
	Prajwal Kharel (SMU, India), Kalpana Sharma (Sikkim Manipal University, India), Sunil Dhimal (Sikkim Manipal Institute of Technology, India), Sital	
	Sharma (Sikkim Manipal University, India) 4)2
	yword Spotting in Historical Bangla HandwrittenDocument Image Using CNN	
	Sugata Das (Indian Institute of Engineering Science and Technology, India), Sekhar Mandal (Indian Institute of Engineering Science and Technology, India)4	200
	Survey on: Facial Emotion Recognition Invariant to Pose, Illumination and Age	,
	Saswati Bhattacharya (Sikkim Manipal University, India), Mousumi Gupta (Sikkim Manipal Institute of Technology, India))5
	Anonnya Banerjee (East Delta University, Bangladesh), Alaa Noor (East Delta University, Bangladesh), Nasrin Siddiqua (East Delta University, Bangladesh), Bangladesh), Mohammed Nazim Uddin (East Delta University, Chittagong. Bangladesh, Bangladesh)	17
	Barua (BGMEA University of Fashion and Technology, Bangladesh), Md. Shahadat Hossain (Jahangirnagar University, Bangladesh), Khaled Sohel Mohammad (Daffodil International University, Bangladesh)	33
	Novel Method for Next-Generation Sequence Data Analysis Using PLSA Topic Modeling Technique	
	Samson Anosh Babu P (IIT (ISM) Dhanbad, India), Chandra Sekhar Rao Annavarapu (IIT (ISM) Dhanbad, India), Abhilash Mohapatra (Samsung, India)	38
Netv	orking and Data Communications a Efficient Opportunistic Routing Algorithm in Vehicular Adhoc Networks(VANETs) Debasis Das (BITS Pilani Goa Campus, India)	14
	pectrum Sharing in Cognitive Radio Networks for 5G Vision	
	Shruti Bhandari (College of Technology and Engineering, Maharana Pratap University of Agriculture and Technology, Udaipur, India, India)	19
	udy of Modified Rectangular Patch Antenna for Tuning Resonant Frequency in S- Band	
	Parimita Saikia (University of Science & Technology Meghalaya, India), Anup Kr. Bordoloi (University of Science & Technology Meghalaya, India)	55
	n Demand Multipath Routing Protocol for Emergency Ad Hoc Networks	
	Jyoti Grover (Manipal University Jaipur, India) 5	59
	ploring VANET Using Edge Computing and SDN Kuntal Gaur (Manipal University Jaipur, India) 5.	٠,
	ergy Efficient Load Balancing Approach for Multipath Routing Protocol in Ad Hoc Networks	4ر
	Bollepally Sandhya Rani (University College of Engineering, India), Kattula Shyamala (Osmania University College of Engineering, Hyderbad & Department of CSE, India) 5.	58
	esign of PCIe-DMA Bridge Interface for High Speed Ethernet Applications	
	Kamlendra Chandra (Central Research Laboratory, Bharat Electronics Limited, India), Amit Jagtap (Central Research Laboratory, BEL, India), Nihar	, -
	Ranjan (Central Research Laboratory, BEL, India), Sangeeta Srivastava (Central Research Laboratory & Bharat Electronics Limited, India)	' 3
	Bo-rencing Technique in Unmanned Aerial Venicies for Post Disaster Management in the Internet of Things. J. Sathish Kumar (Sardar Vallabhai National Institute of Technology, India), Saurabh Pandey (Sardar Vallabhbhai National Institute of Technology,	
	J. Satrish Rumai (Sardar Vallabhai National Institute of Technology, India), Satrat, India), Mukesh Zaveri (Sardar Vallabhai National Institute of Technology, surat, India), Meghavi Choksi (Sardar Vallabhai National Institute of Technology, India).	7.0

A Graph-based Communication Algorithm Using Collaborative Computing Scheme in the Internet of Things Saurabh Pandey (Sardar Vallabhbhai National Institute of Technology, Surat, India), Mukesh Zaveri (Sardar Vallabhai National Institute of Technology, surat, India)	590
Performance Analysis of Prediction Based Sensing in Energy Harvesting Cooperative CRN Deepak Kumar (NIT, Silchar, Assam India, India), Banani Talukdar (NIT SILCHAR, India), Wasim Arif (National Institute Of Technology Silchar, India)	
Computational Intelligence	
Raga Identification Using Convolutional Neural Network	
Ankit Anand (Amadeus Software Labs, India) Dynamic Task Scheduling Problem Based on Grey Wolf Optimization Algorithm	602
Sasmita Kumari Nayak (Centurion University of Technology and Management & ODISHA, India)	608
Formant Text to Speech Synthesis Using Artificial Neural Networks	
Gurinder Kaur (Guru Nanak Dev Engineering College, Ludhiana, India), Parminder Singh (GNDEC, Ludhiana, (PB), India) Neighborhood Rough Set Based Similarity Measurement Ofsubzones Affected by West Nile Virus	613
Karan Shah (VIT University, India), B. K. Tripathy (VIT University, India), Sharmila Banu K (VIT University, India)	619
Smart Routing Using Fuzzy System and Genetic Algorithm Tarak Paul (ICFAI University Jharkhand, India)	625
An Advanced Dice Similarity Measure of Fuzzy Numbers and Its Application inMulticriteria Decision Making	
Palash Dutta (Dibrugarh University, India) Short-Term Load Fore Casting of 400kV Grid Substation Using R-Tool and Study of Influence of Ambient Temperature on the Forecasted Load	629
Lekshmi M (DEPT. OF EEE & Acharya Institute of Technology, India), Adithya Subramanya K. N (Acharya Institute of Technology, India)	635
WSN Energy Optimization: Evolutionary Approach Krishna Prasad Pamulapati (CSE, SRM University, Andhra Pradesh, India)	640
A Novel Quantum Inspired Sperm Whale Meta-heuristic for Image Thresholding	
Sandip Dey (OmDayal Group of Institutions, India), Sourav De (Cooch Behar Governmet Engineering College, India), Dhrubajyoti Ghosh (OmDayal Group of Institutions, India), Debanjan Konar (Sikkim Manipal Institute of Technology & Sikkim Manipal University, India), Siddhartha Bhattacharyya (RCC Institute of Information Technology, India), Jan Platos (VSB-Technical University of Ostrava, FEECS, Czech Republic)	646
Signal Processing and Communication Engineering	
Detection and Classification of Brain Tumor Tissues from Noisy MR Images Using Hybrid ACO-SA Based LLRBFNN Model and Modified FLIFCM Algorithm Satyasis Mishra (Centurion University, India)	653
BER Performance of Gray-Coded PSK-Modulated and QAM-Modulated MIMO Systems	
Kamakshi Rautela (Graphic Era Hill University, India) Circular Complementary Split Ring Resonators(CSRR) Based SIW BPF	659
Sourav Moitra (DR B C ROY ENGG COLLEGE, DURGAPUR, INDIA, India), Shilpa Nayak (Dr B C Roy Engineering College, Durgapur, India), Fauzia	
Naseem (Dr B C Roy Engineering College, Durgapur, India) Developing a 3D Beam Former Model with Varied MIMO Channels	663
Tanmoy Kundu (Jadavpur University, India), Iti Saha Misra (Jadavpur University, India), Salil Kumar Sanyal (Jadavpur University, Kolkata, India)	668
A Novel Oscillator with Different Nature of the Equilibria and Its Analysis Ankit Tiwari (National Institute of Technology, India)	675
Principal Feature Extraction from Regional Speech in Emergency Communication	
Mostafizur Laskar (Indian Institute of Technology Kharagpur, India), Prasanta Kr Sen (Indian Institute of Technology Kharagpur, India), Ishita Paul (CIEM, India), Saptargha Das (CIEM, India), Sudipta Ghosh (CIEM, India)	681
Harmonic Decomposition of ECG Signal Using Analytic Signal Matched Filter Bank	
Geetanjali Srivastava (IIT Delhi, India), Shiv Dutt Joshi (Indian Institute of Technology, Delhi, India)	686
Amandeep Kaur (Thapar Institute of Engineering and Technology, India), Sanjay Kumar (Thapar University, Patiala, India), Alpana Agarwal (Thapar	
University, Patiala, India), Ravinder Agarwal (Thapar University, India) Social Signal Processing for Evaluating Conversations Using Emotion Analysis and Sentiment Detection	690
Praveen Singh (Bank of America, India), Neeharika Pisipati (Stanley College of Engineering and Technology for Women, India), Pisipati Radha Krishna (National Institute of Technology, Warangal, India), Munaga V N K Prasad (IDRBT, India)	694
Industrial Applications	
A Multipurpose Drone for Water Sampling & Video Surveillance	
Pankaj Agarwal (IMS Engineering Collge, India), Mukesh Singh (IMS Engineering College, India) EDPRL: A Language for Specifying Data Privacy Requirements of Enterprises	699
Asmita Manna (Jadavpur University, India), Anirban Sengupta (Jadavpur University, India), Chandan Mazumdar (Jadavpur University, India)	704
e-Learning for Children on Flora of North East India Nafisa Mehzbin (University of Gauhati, India), Atiqur Rahman (Gauhati University, India), Parismita Sarma (Gauhati University, India)	710
LSTM Neural Network Based Math Information Retrieval	/10
Amarnath Pathak (National Institute of Technology Mizoram, India), Partha Pakray (National Institute of Technology Silchar, India, India), Ranjita Das (National Institute of Technology Mizoram, India, India)	717
Comparative Analysis of Sign Language Notation Systems for Indian Sign Language	
Amandeep Singh Dhanjal (Punjabi University, India), Williamjeet Singh (Punjabi University, India)	723
Abhay Kumar Sinha (ICFAI University Jharkhnad, Ranchi, India), Danish Ali Khan (NIT Jamshedpur, India), Tarni Mondal (National Institute of	
Technology Jamshedpur, India), Bal Mukund Singh (ICFAI University Jharkhand, India)	729
Aliva Bakshi (University of Calcutta, India), Satyaki Chatterjee (University of Calcutta, India), Nabendu Chaki (University of Calcutta, India)	734
Text Summarization in Indian Languages: A Critical Review Nomi Baruah (Dibrugarh University, India), Shikhar Kr. Sarma (Gauhati University, India), Surajit Borkotokey (Dibrugarh University, India)	740
Designing of a Remote Sensor System with Data Logging and Temperature Sensing Facility	/40
Anirbit Sengupta (Camelia Institute of Engineering & Technology, India), MD Tausif Mallick (University of Calcutta, India), Abhijit Das (RCCIIT, India)	746

Geophysical Remote Sensing and Geographic Information System

	ity Content on Atmospheric Turbulence and Essay on Earthquake Precursor Studies	
	th (Netaji Subhash Engineering College, India), Arijit De (NetajiSubhash Engineering College, India)	. 759
	tomatic Irrigation Utility System Using Wireless Sensor Network and Web of Things	7/5
	ude (National Institute of Technology, Raipur, India), Manju Pandey (NIT Raipur & MANIT Bhopal, India) Vegetation Fraction (VF) from Resourcesat-2 AWiFS Images	. /65
Suresh Kum	ar M (NATIONAL REMOTE SENSING CENTRE & ISRO, India), V Keerthi (NATIONAL REMOTE SENSING CENTRE, ISRO, India), RN Anjani	
(NATIONAL	REMOTE SENSING CENTRE, India), Ch Venkateswara Rao (NRSC, India)	. 771
•	of Particulate Matter Using Haze Optimized Transform (HOT) of Oceansat-2 OCM Data	
Saritha PK (CENTRE Inc	National Remote Sensing Centre, Indian Space Research Organisation, India), Jayabharathi Sethuraman (NATIONAL REMOTE SENSING lia), RN Anjani (NATIONAL REMOTE SENSING CENTRE, India), Ch Venkateswara Rao (NRSC, India)	775
	Sensing Data for Exploring Potential Evapotranspiration over Gangtok	,,,
	ari (Sikkim Manipal Institute of Technology, India), Swastika Chakraborty (Sikkim Manipal Institute of Technology, India), Sanat Das (Sikkim	
Manipal Inst	itute of Technology, India)	780
Human C	omputer Interaction, Mechatronics and Robotics	
idiliali o	or in the faction, we of all a resources	
Implementatio	on of a Two Wheel Self-Balanced Robot Using MATLAB Simscape Multibody	
·	phapatra (Delhi Technological University, India), Rachit Srivastava (Delhi Technological University, India), Rupesh Khera (Delhi Technological	
	ndia)	. 785
	k and ROS Based Threat Detection and Patrolling Assistance	
	a Maram (Thapar University, India), Tanuj Vishnoi (Thapar University, India), Sachin Pandey (Thapar University, India)	. 788
	nsformation by Mapping of Hand Gesture Using Leap Motion Controller (NITA, India), Suman Deb (National Institute of Technology Agartala, India)	702
rutan Nama	(WITA, ITICIA), SUTIAL DED (Wattorial ITISTITUTE OF TECHNOLOgy Againstia, ITICIA)	. 173
Charle C		
ت rapn, G	eometric Algorithms and Applications	
•		
Perturbed Lay		
	m Chitturi (Amrita School of Engineering, Amritapuri, USA)	. 797
	orithm ∆+ on Full Binary Trees	
	S (Amrita Vishwa Vidya Peetham, Amritapuri, Kollam, India), Bhadrachalam Chitturi (Amrita Vishwa Vidyapeetham, Amritapuri, India,	804
03A)		004
Motorial C	Science and Name Technology	
viateriai s	Science and Nano Technology	
	33	
	nancement of Piezoresistive Pressure Sensor Using Carbon Nanotube as a Piezoresistor	
	C Katageri (Basaveshwar Engineering College, Bagalkot, India)	. 809
	ble Gate Nano-FET	
	ar (National Institute of Technology Mizoram Aizawl, India), Lalthanpuii Khiangte (National Institute of Technology Mizoram, India), Rudra	015
	· (National Institute of Technology Mizoram, India)	. 015
	hmad (Aligarh Muslim University, India), Mohd Adil Raushan (Aligarh Muslim University, India), Mohammad Jawaid Siddiqui (Aligarh Muslim	
	ndia), Parvez Alvi (Banasthali University, India), Sandhya Kattayat (Higher Colleges of Technology, United Arab Emirates)	. 819