Hyderabad, India 16 – 18 September 2022



IEEE Catalog Number: CFP2234U-POD ISBN: 978-1-6654-0157-9

Copyright © 2022 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:
 CFP2234U-POD

 ISBN (Print-On-Demand):
 978-1-6654-0157-9

 ISBN (Online):
 978-1-6654-0156-2

ISSN: 2374-023X

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



2022 IEEE 10th Region 10 Humanitarian Technology Conference (R10-HTC)

	Understanding Sarcasm From Reddit Texts Using Supervised Algorithms	
	Fahim Hasnat (BRAC University, Bangladesh), Md. Mazidul Hasan (BRAC University, Bangladesh), Abdullah Umar Nasib (BRAC University, Bangladesh),	
	Ashik Adnan (BRAC University, Bangladesh), Nazifa Khanom (BRAC University, Bangladesh), S M Mahsanul Islam (BRAC University, Bangladesh), Md	
	Humaion Kabir Mehedi (Brac University, Bangladesh), Shadab Iqbal (BRAC University, Bangladesh), Annajiat Alim Rasel (Brac University, Bangladesh)	1
	Cloud Resource Usage Forecasting Using Neural Network and Artificial Lizard Search Optimization	
	Sanjeev Vijayakumar (National Institute of Technology Tiruchirappalli, India), Jitendra Kumar (National Institute of Technology Tiruchirappalli, India)	7
	Covid-19 Classification From X-Ray Images Using 2D CNN	
	Samiha Khan (BRAC University, Bangladesh), S M Mahsanul Islam (BRAC University, Bangladesh), Abdullah Umar Nasib (BRAC University, Bangladesh),	
	Fahim Hasnat (BRAC University, Bangladesh), Md. Mazidul Hasan (BRAC University, Bangladesh), Sumaiya Mim (BRAC University, Bangladesh), Jawad Bin Sayed (BRAC University, Bangladesh), Md Humaion Kabir Mehedi (Brac University, Bangladesh), Shadab Iqbal (BRAC University, Bangladesh), Annajiat	
	Alim Rasel (Brac University, Bangladesh)	13
	Automatic Bangla Article Content Categorization Using a Hybrid Deep Learning Model	
	Md Humaion Kabir Mehedi (Brac University, Bangladesh), Kazi Omar Faruk (Brac University, Dhaka, Bangladesh), Anika Rahman (Brac University, Dhaka,	
	Bangladesh), Iffatun Nessa (Brac University, Dhaka, Bangladesh), Benozir Zabin (Brac University, Dhaka, Bangladesh), Khairun Nahar (Brac University, Dhaka, Bangladesh), Shadab Iqbal (BRAC University, Bangladesh), Md Sabbir Hossain (BRAC University, Bangladesh), Annajiat Alim Rasel (Brac University,	
	Bangladesh)	19
MIX TR	PACKS	
101177 111		
	Design and Analysis of Rectangular Slot Microstrip Patch Antenna for Wi-Fi Application at Millimeter-Wave Communication	
	Venkanna Naik (csir Acsir, India), Debojyoti Nath (University of Delhi, South Campus, Benito Juarez Road, New Delhi, India)	26
	SS+CEDNet: A Speech Privacy Aware Cough Detection Pipeline by Separating Sources	
	K. M. Naimul Hassan (Bangladesh University of Engineering and Technology, Bangladesh), Mohammad Ariful Haque (Bangladesh University of Engineering	
		32
	Query Complexity Based Optimal Processing of Raw Data	
	Mayank Patel (Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar, Gujarat, India), Minal Bhise (DA-IICT, India)	38
	Medical Image Analysis Using Federated Learning Frameworks: Technical Review	
	Vijaya Kamble (University of Mumbai, India), Ashish Phophalia (Indian Institute of Information Technology Vadodara, India)	44
	Polo of Truct in Adoption of Artificial Intelligence and Internet of Things in Healthcare in India: A Povious	
	Role of Trust in Adoption of Artificial Intelligence and Internet of Things in Healthcare in India: A Review Sushim Shrivastava (S P Jain School of Global Management, Australia), Shalini Chandra (S P Jain Global School of Management, Australia), Muniza Askari	
	(0.01) (0.11) (1.11)	49
	(40
Cammi	unication Dawer and Energy avatems	
Commi	unication, Power and Energy systems	
	Orthogonal Versus Novel Orthogonal Pulse Shaped Waveforms for Future Generation Wireless Communication Systems	
		55
		-
	Modeling & Economical Analysis of Hybrid Solar-Wind-Biomass-H2-Based Optimal Islanding Microgrid in Bangladesh	
	Abu Shufian (Chittagong University of Engineering & Technology (CUET), Bangladesh), MD. Jawad- Al-Mursalin Hoque (Military Institute of Science &	
	Technology, Bangladesh), Shaharier Kabir (American International University-Bangladesh, Bangladesh), Nur Mohammad (Chittagong University of	~4
	Engineering & Technology, Bangladesh)	OΊ

Smart technologies for sustainable solutions

	Sensor Cloudlet Interconnecting System for Water Reservoirs Security	
	Prachi Palsodkar (Yeshwantrao Chavan College of Engineering, India), Anvesh Ayangar (Yeshwantrao Chavan College of Engineering, India), Suraj Yadav (Yeshwantrao Chavan College of Engineering, India), Prasanna Palsodkar (Yeshwantrao Chavan College of Engineering, India)	67
	A Deeper Look Into the Process of Developing - Safe Box, an Automated Sterilization Chamber	
	Vaideeswaran V (Bannari Amman Institute of Technology, India), Hariharan S (Bannari Amman Institute of Technology, India), Harinath N (Bannari Amman	
	Institute of Technology, India), Abdul Azeez A (Bannari Amman Institute of Technology, India), Ajay Vishnu M s (Bannari Amman Institute of Technology, India), India), Hariprasad M (Bannari Amman Institute of Technology, India)	71
	induty, numbered in Countries in the Countries of Technology, induty	7 1
	A Framework of Connected Smart Sensing Canes for Obstacle Detection and Avoidance	
	Bhupendra Singh (University of Petroleum and Energy Studies, India)	76
	Online Task Allocation and Scheduling in Fog IoT Using Virtual Bidding	
	Nikita Joshi (Dhirubhai Ambani Institute of Information and Communication Technology, India), Sanjay Srivastava (Dhirubhai Ambani Institute of Information	
	and Communication Technology, India)	81
	Role of Rapid Prototyping in Improving the Quality and Impact of Academic (Students') Projects	
	Sagar Juneja (Chitkara University, India), Chanpreet Singh (Chitkara University, India), Archana Mantri (Chitkara Institute of Engineering and Technology,	
	Rajpura, Punjab, India)	87
2022 Ir	ndustry Conclave	
2022 11	idustry Coriciave	
	An m-Health App That Goes Beyond Screen Time Applications	
	Sarthak Patel (DAIICT, India), Kalyan Sasidhar (DAIICT, India), Maitri Vaghela (DAIICT, India), Parth Katrodiya (DAIICT, India), Rekha Wagani (AMITY,	
	India)India	94
	Quantitative Safety-Security Risk Analysis of Interconnected Cyber-Infrastructures	
		100
		100
	Smart Cable Fault Location Diagnosis System	
	Md. Zakaria Hossain (American International University-Bangladesh, Bangladesh), Md. Hasibuzzaman (American International University-Bangladesh,	
	Bangladesh), Alif Anjum Nion (American International University-Bangladesh, Bangladesh), Sadia Mallika (American International University-Bangladesh, Bangladesh), Shaharier Kabir (American International University-Bangladesh), Shaharier Kabir (American International University-	
	Bangladesh, Bangladesh)	107
		107
	Smart IoT System for Automatic Detection and Protection From Indoor Hazards: An Experimental Study	
	Riadul Islam (American International University-Bangladesh, Bangladesh), Md. Imran Hossain (Eastern University, Bangladesh), Md. Siddikur Rahman	
	(American International University-Bangladesh, Bangladesh), Shaharier Kabir (American International University-Bangladesh, Bangladesh), Md. Sohanur Rahman Sohan (American International University-Bangladesh, Bangladesh), Abu Shufian (Chittagong University of Engineering & Technology (CUET),	
	Bangladesh)	112
	1 · V · · · · / напольна польна польн	112
0000 1	advadan. Oa adava	
2022 II	ndustry Conclave	
	Financial Technology and Its Influence on India's Sustainable Development	
	Rahul Singh Gautam (Symbiosis International (Deemed) University, India), Shailesh Rastogi (Symbiosis Institute of Business Management Pune, Symbiosis	
	International (Deemed) University, India), Venkata Mrudula Bhimavarapu (SIBM Pune, India), Aashi Rawal (Symbiosis International Deemed University,	
	India)	118
	A Comparative Survey on Domestic Water Heating Mechanisms and Their Market Scenario in INDIA	
	Abinash Singh (Chitkara University, India), Dhawan Singh (Howard College, South Africa), Aditi Thakur (Eternal University, India), Kamal Sharma (Chandigarh	101
	University, India)	124
	An IoT Based Vitals Monitoring System for Babies in Neonatal Intensive Care Unit	
	Darnish R (Amrita Vishwa Vidyapeetham, India), Vidya S Nair (Amrita Vishwa Vidyapeetham, India), N B Sai Shibu (Amrita Vishwa Vidyapeetham, India),	
	Aryadevi Remanidevi Devidas (Amrita Vishwa Vidyapeetham & Amrita University, India)	130
	A Mobile Camified Application to Improve Mathematics Skills of Students From Age 0 to 11 Years	
	A Mobile Gamified Application to Improve Mathematics Skills of Students From Age 9 to 11 Years Kushani Rashmitha Karunasekara (Sri Lanka Institute of Information Technology, Suriname), Olinka Liyanage (Sri Lanka Institute of Information Technology,	
	Sri Lanka), Tharushi Kodithuwakku (Sri Lanka Institute of Information Technology, Sri Lanka), Pasindu Jayashan (Sri Lanka Institute of Information	
	Technology, Sri Lanka), Kahandawa Arachchige Dona Chathurangika Kahandawaarachchi (Sri Lanka Institute of Information Technology, Sri Lanka),	
	Buddhing Lakebari Attanguaka (Ori Layla kastista of Information Tacharda av. Ori Layla)	136

MIX TRACKS

Early Diagnosis of Melanoma by Augmenting Feature Extraction of Epidermis Using Faster Region-Based Convolutional Neural Networks	
Rushabh Rijhwani (Mumbai University, India), Tejas Mahajan (Mumbai University, India), Juhi Kamal Chhatlani (Mumbai University, India), Advait Prashant Bansode (Mumbai University, India), Gresha Bhatia (Vivekanand Education Society Institute of Technology, India)	142
Crop Yield Analysis Using SIF and Climate Variables: A Case Study in Punjab, India Pankaj Kumar Gautam (National Institute of Technology Karnataka, India), Shrutilipi Bhattacharjee (National Institute of Technology Karnataka, India)	148
Sustainable Supply Chain for Automotive Industry Chandra Prakash Gupta (Symbiosis Institute of Business Management Pune & Symbiosis International Deemed University Pune Maharashtra, India)	155
Prediction of Patient Survival After Lever Transplant Using Artificial Neural Network Techniques Gaurav Soni, Jr. (CSE & AIT, India), Ashim Sharma (Chandigarh University, India)	161
ViT-DR: Vision Transformers in Diabetic Retinopathy Grading Using Fundus Images Jagan Mohan N (National Institute of Technology Silchar, India), R Murugan (National Institute of Technology Silchar, India), Tripti Goel (National Institute of Technology Silchar Assam, India & NIT Silchar, unknown), Parthapratim Roy (SMCH, India)	167
EE 10th Region 10 Humanitarian Technology ence (R10-HTC)	
Investigating and Controlling the Speed Performance of Field Oriented Controlled Surface Mounted Permanent Magnet Synchronous Motor in the Constant Torque Region Dharmendra Singh Yadav (Netaji Subhash University of Technology, India)	173
Deep Vision - Data Mining to Find Insights and Visualization in Code Repositories Pulasthi Ariyarathne (Sri Lanka Institute of Information Technology, Sri Lanka), Kasun Wimalasuriya (Sri Lanka Institute of Information Technology, Sri Lanka), Shavinda Abesinghe (Sri Lanka Institute of Information Technology, Sri Lanka), Nuwan Kodagoda (Sri Lanka Institute of Information Technology, Sri Lanka), Dharshana Kasthurirathna (Faculty of Computing, Sri Lanka Institute of Information Technology, Sri Lanka)	178
The Impact of Social Media on the Academic Development of School Students	104
A Horizontal Federated Random Forest for Heart Disease Detection From Decentralized Local Data Shafin Mahmud Jalal (Brac University, Mohakhali, Dhaka, Bangladesh), Md. Ashfaqul Haque (Brac University, Mohakhali, Dhaka, Bangladesh), Md. Rezuwan	184
Hassan (Brac University, Mohakhali, Dhaka, Bangladesh), Md. Golam Rabiul Alam (BRAC University, Bangladesh)	191
 tational Intelligence and its Applications and 2022 Conclave	
Topic Recognition Using TED-LIUM Release 3 Jun Yao (Columbia University, USA)	197
An Optimized Deep Learning Network for Prognosis of Alzheimer's Disease Using Structural Magnetic Resonance Imaging Rahul Sharma (National Institute of Technology, Silchar, India), Tripti Goel (National Institute of Technology Silchar Assam, India & NIT Silchar, unknown), R	202
Murugan (National Institute of Technology Silchar, India) Energy Content Estimation From Different Types of Wastes Namrata Manohar (MJCET, India), Mousmi Ajay Chaurasia (Muffakham Jah College of Engineering and Technology, India)	203

	Project Cost Processing System for Electronics Systems Integrator	
	Marlon Leyesa (Bulacan State University, Philippines), Oliver Mariano (Bulacan State University & De La Salle University, Philippines), Reagan L. Galvez	
	(Bulacan State University, Philippines)	211
	SafeEngine: Fault Detection With Severity Prediction for Diesel Engine	
	Shyamal Krishna Agrawal (International Institute of Information Technology, Naya Raipur, India), Somesh Banerjee (International Institute of Information	
	Technology - Naya Raipur, India), Aparna Sinha (International Institute of Information Technology Naya Raipur, India), Debanjan Das (IIIT Naya Raipur, India)	216
		210
	AutoFD: An Intelligent Electrical Fault Detection Techniques for Photovoltaic Cell Using Autokeras	
	Risav Rana (IIIT Naya Raipur, India), Deepraj Chowdhury (IIIT Naya Raipur, India), Aparna Sinha (International Institute of Information Technology Naya Raipur, India), Debanjan Das (IIIT Naya Raipur, India)	221
		221
	Development of a Smart Night-Time Navigation With Automatic Upper-Dipper and Signboard Detection	
	Saurabh S Kore (VIT-VELLORE, India), Debashis Maji (VIT Vellore, India)	226
Compi	itational Intelligence and its Applications	
Compo	itational intolligence and its Applications	
	Comparative Analysis of JavaScript and WebAssembly in the Browser Environment Tushar (National Institute of Technology Karnataka, India), Biju Mohan (National Institute of Technology Karnataka, Surathkal, India)	222
	Tubilar (Tational monato of Testinology Tamadata, mala), sija monan (Tadional monato of Testinology Tamadata, mola)	232
	Design of High Speed 9T SRAM Cell at 16 nm Technology With Simultaneous Read-Write Feature	
	Shourin Rahman Aura (Ahsanullah University of Science and Technology, Bangladesh), Satyendra N. Biswas (Ahsanullah University of Science and Technology, Bangladesh)	220
	Technology, Bangladesh)	238
	A Detailed Analysis of Al Models for Predicting Employee Attrition Risk	
	Narayana Darapaneni (Northwestern University School of Professional Studies & Great Learning, India), Anwesh Reddy Paduri (Great Learning, India), Madhavi Suram (Great Learning, India), Raghavendra Naga Turaga (Great Learning, India), Dinesh Kumar R (Great Learning, India), Vaidyanathan	
	Venkatraman (Great Learning, India), Viresh Chandravadan Shah (Great Learning, India)	243
	Deploying a Federated Learning Based Al Solution in a Hierarchical Edge Architecture	
	Narendra Singh Bisht (Amrita Vishwa Vidyapeetham, India), Subhasri Duttagupta (Amrita Vishwa Vidyapeetham, Amritapuri Campus, India)	247
		2-77
_		
Compu	itational Intelligence and its Applications	
	gerree and appropriate	
	A Notion of Real-Time Anomaly Detection for IoT Devices Based on Hardware-Level Performance	
	Thiwanka Umagiliya (Sri Lanka Institute of Information Technology, Sri Lanka), Amila Senarathne (Sri Lanka Institute of Information Technology, Sri Lanka),	
	Lakmal Rupasinghe (Sri Lanka Institute of Information Technology, Sri Lanka)	253
	Short and Low Resolution Deepfake Video Detection Using CNN	
	Ashifur Rahman (Independent University of Bangladesh (IUB) & Bangladesh University of Business and Technology (BUBT), Bangladesh), Nipo Siddique	
	(BUBT, Bangladesh), Mohasina Jannat Moon (Mirpur-2, Dhaka & BUBT, Bangladesh), Tahera Tasnim (BUBT, Bangladesh), Mazharul Islam (BUBT,	
		259
	(BUBT, Bangladesh), Mohasina Jannat Moon (Mirpur-2, Dhaka & BUBT, Bangladesh), Tahera Tasnim (BUBT, Bangladesh), Mazharul Islam (BUBT,	259
	(BUBT, Bangladesh), Mohasina Jannat Moon (Mirpur-2, Dhaka & BUBT, Bangladesh), Tahera Tasnim (BUBT, Bangladesh), Mazharul Islam (BUBT, Bangladesh), Md. Shahiduzzaman (BUBT, Bangladesh), Samsuddin Ahmed (Bangabandhu Sheikh Mujibur Rahman Digital University, Bangladesh) **Rahaman Digital University, Bangladesh) **Brain Tumor Classification Using Deep Learning Framework Yogita Dubey (Yeshwantrao Chavan College of Engineering, Nagpur, India), Mahek Narlawar (Yeshwantrao Chavan College of Engineering, India), Neeraj	259
	(BUBT, Bangladesh), Mohasina Jannat Moon (Mirpur-2, Dhaka & BUBT, Bangladesh), Tahera Tasnim (BUBT, Bangladesh), Mazharul Islam (BUBT, Bangladesh), Md. Shahiduzzaman (BUBT, Bangladesh), Samsuddin Ahmed (Bangabandhu Sheikh Mujibur Rahman Digital University, Bangladesh) **Brain Tumor Classification Using Deep Learning Framework Yogita Dubey (Yeshwantrao Chavan College of Engineering, Nagpur, India), Mahek Narlawar (Yeshwantrao Chavan College of Engineering, India), Neeraj Thosar (Yeshwantrao Chavan College of Engineering, India), Dewang Bhalerao (Yeshwantrao Chavan College of Engineering, India), Kajal Mitra (NKP Salve	
	(BUBT, Bangladesh), Mohasina Jannat Moon (Mirpur-2, Dhaka & BUBT, Bangladesh), Tahera Tasnim (BUBT, Bangladesh), Mazharul Islam (BUBT, Bangladesh), Md. Shahiduzzaman (BUBT, Bangladesh), Samsuddin Ahmed (Bangabandhu Sheikh Mujibur Rahman Digital University, Bangladesh) **Rahaman Digital University, Bangladesh) **Brain Tumor Classification Using Deep Learning Framework Yogita Dubey (Yeshwantrao Chavan College of Engineering, Nagpur, India), Mahek Narlawar (Yeshwantrao Chavan College of Engineering, India), Neeraj	
	(BUBT, Bangladesh), Mohasina Jannat Moon (Mirpur-2, Dhaka & BUBT, Bangladesh), Tahera Tasnim (BUBT, Bangladesh), Mazharul Islam (BUBT, Bangladesh), Md. Shahiduzzaman (BUBT, Bangladesh), Samsuddin Ahmed (Bangabandhu Sheikh Mujibur Rahman Digital University, Bangladesh) **Brain Tumor Classification Using Deep Learning Framework Yogita Dubey (Yeshwantrao Chavan College of Engineering, Nagpur, India), Mahek Narlawar (Yeshwantrao Chavan College of Engineering, India), Neeraj Thosar (Yeshwantrao Chavan College of Engineering, India), Dewang Bhalerao (Yeshwantrao Chavan College of Engineering, India), Kajal Mitra (NKP Salve Institute of Medical Sciences and Research Center, India) **Machine Vision-Based Fall Detection System Using MediaPipe Pose With IoT Monitoring and Alarm	
	(BUBT, Bangladesh), Mohasina Jannat Moon (Mirpur-2, Dhaka & BUBT, Bangladesh), Tahera Tasnim (BUBT, Bangladesh), Mazharul Islam (BUBT, Bangladesh), Md. Shahiduzzaman (BUBT, Bangladesh), Samsuddin Ahmed (Bangabandhu Sheikh Mujibur Rahman Digital University, Bangladesh) Brain Tumor Classification Using Deep Learning Framework Yogita Dubey (Yeshwantrao Chavan College of Engineering, Nagpur, India), Mahek Narlawar (Yeshwantrao Chavan College of Engineering, India), Neeraj Thosar (Yeshwantrao Chavan College of Engineering, India), Dewang Bhalerao (Yeshwantrao Chavan College of Engineering, India), Kajal Mitra (NKP Salve Institute of Medical Sciences and Research Center, India) Machine Vision-Based Fall Detection System Using MediaPipe Pose With IoT Monitoring and Alarm Pocholo James Loresco (De La Salle University, Manila & Far Eastern University Institute of Technology, Philippines), Charles Andrew Q Bugarin (FEU	265
	(BUBT, Bangladesh), Mohasina Jannat Moon (Mirpur-2, Dhaka & BUBT, Bangladesh), Tahera Tasnim (BUBT, Bangladesh), Mazharul Islam (BUBT, Bangladesh), Md. Shahiduzzaman (BUBT, Bangladesh), Samsuddin Ahmed (Bangabandhu Sheikh Mujibur Rahman Digital University, Bangladesh) **Brain Tumor Classification Using Deep Learning Framework Yogita Dubey (Yeshwantrao Chavan College of Engineering, Nagpur, India), Mahek Narlawar (Yeshwantrao Chavan College of Engineering, India), Neeraj Thosar (Yeshwantrao Chavan College of Engineering, India), Dewang Bhalerao (Yeshwantrao Chavan College of Engineering, India), Kajal Mitra (NKP Salve Institute of Medical Sciences and Research Center, India) **Machine Vision-Based Fall Detection System Using MediaPipe Pose With IoT Monitoring and Alarm	265
	(BUBT, Bangladesh), Mohasina Jannat Moon (Mirpur-2, Dhaka & BUBT, Bangladesh), Tahera Tasnim (BUBT, Bangladesh), Mazharul Islam (BUBT, Bangladesh), Md. Shahiduzzaman (BUBT, Bangladesh), Samsuddin Ahmed (Bangabandhu Sheikh Mujibur Rahman Digital University, Bangladesh) **Brain Tumor Classification Using Deep Learning Framework Yogita Dubey (Yeshwantrao Chavan College of Engineering, Nagpur, India), Mahek Narlawar (Yeshwantrao Chavan College of Engineering, India), Neeraj Thosar (Yeshwantrao Chavan College of Engineering, India), Dewang Bhalerao (Yeshwantrao Chavan College of Engineering, India), Kajal Mitra (NKP Salve Institute of Medical Sciences and Research Center, India) **Machine Vision-Based Fall Detection System Using MediaPipe Pose With IoT Monitoring and Alarm Pocholo James Loresco (De La Salle University, Manila & Far Eastern University Institute of Technology, Philippines) **Influence Analysis of the Screen Time on Daily Exercise Based on the Personal Activity Factor Model	265
	(BUBT, Bangladesh), Mohasina Jannat Moon (Mirpur-2, Dhaka & BUBT, Bangladesh), Tahera Tasnim (BUBT, Bangladesh), Mazharul Islam (BUBT, Bangladesh), Md. Shahiduzzaman (BUBT, Bangladesh), Samsuddin Ahmed (Bangabandhu Sheikh Mujibur Rahman Digital University, Bangladesh) **Brain Tumor Classification Using Deep Learning Framework Yogita Dubey (Yeshwantrao Chavan College of Engineering, Nagpur, India), Mahek Narlawar (Yeshwantrao Chavan College of Engineering, India), Neeraj Thosar (Yeshwantrao Chavan College of Engineering, India), Dewang Bhalerao (Yeshwantrao Chavan College of Engineering, India), Kajal Mitra (NKP Salve Institute of Medical Sciences and Research Center, India) **Machine Vision-Based Fall Detection System Using MediaPipe Pose With IoT Monitoring and Alarm Pocholo James Loresco (De La Salle University, Manila & Far Eastern University Institute of Technology, Philippines), Charles Andrew Q Bugarin (FEU Institute of Technology, Philippines)	265 269

	ign of Computationally Efficient FRM Based Reconfigurable Filter Structure for Spectrum Sensing in Cognitive Radio for Networks	
	C Varghese (CHRIST University, Bangalore, India), Amir A (CHRIST University, India)	281
Com	nparison of Different Sentiment Analysis Techniques for Bangla Reviews	
•	da Jabin (Green University of Bangladesh, Bangladesh), Mahbuba Suhi (Green University of Bangladesh, Bangladesh), Md. Fahim Arefin (Green ersity of Bangladesh, Bangladesh), Khan Md. Hasib (Ahsanullah University of Science and Technology & BRAC University, Bangladesh)	288
Trair	n a Robot to Climb Staircase Using Vision-Base System	
Techi Institu	ge Tiran Harsha Jayawardhana (Sri Lanka Institute of Information Technology, Sri Lanka), Henpita Vitahnage Dilshan (Sri Lanka Institute of Information nology, Sri Lanka), Rathnappuli Gamage Wijethilaka (Sri Lanka Institute of Information Technology, Sri Lanka), Thanushka Balasooriya (Sri Lanka ute of Information Technology, Sri Lanka), Samantha Rajapaksha (Sri Lanka Institute of Information Technology, Sri Lanka), Samantha Rajapaksha (Sri Lanka Institute of Information Technology, Sri Lanka), Chandimal Jayawardena (Sri Lanka)	294
Dilshi Lanka Sri La	RDENPRO- Android Mobile Application for HomeGarden Management Using Machine Learning AugmentedReality and lot ika T Netthikumarage (Sri Lanka Institute of Information Technology, Sri Lanka), Lahiru Liyanage (Sri Lanka Institute of Information Technology, Sri Lanka), Pamudi Ramkumar (Sri Lanka Institute of Information Technology, anka), S M Buddhika Harshanath (Sri Lanka Institute of Information Technology, Sri Lanka), Samantha Rajapaksha (Sri Lanka Institute of Information nology, Sri Lanka)	300
	E 10th Region 10 Humanitarian Technology ce (R10-HTC)	
Ochhorone		
Ashin Guna M Bu	ming Through Technology Driven Solutions for Agriculture Industry ni Imalka (Sri Lanka Institute of Information Technology, Sri Lanka), Arachchi Hkae (Sri Lanka Institute of Information Technology, Sri Lanka), Gayashika awardana (Sri Lanka Institute of Information Technology, Sri Lanka), Samodha Kodithuwakku (Sri Lanka Institute of Information Technology, Sri Lanka), S iddhika Harshanath (Sri Lanka Institute of Information Technology, Sri Lanka), Samantha Rajapaksha (Sri Lanka Institute of Information Technology, Sri a)	306
	bile and Simulation-Based Approach to Reduce the Dyslexia With Children Learning Disabilities	
Dilun Lanka Techi	Madhawa Muthumal (Sri Lanka Institute of Information Technology, Sri Lanka), Rusira Sandeepa (Sri Lanka Institute of Information Technology, Sri a), Kodithuwakku Teran Neranga (Sri Lanka Institute of Information Technology, Sri Lanka), Nawod Lihinikaduwa (Sri Lanka Institute of Information nology, Sri Lanka), S M Buddhika Harshanath (Sri Lanka Institute of Information Technology, Sri Lanka), Samantha Rajapaksha (Sri Lanka Institute of mation Technology, Sri Lanka)	311
	nparison of CPU Scheduling Algorithms: FCFS, SJF, SRTF, Round Robin, Priority Based, and Multilevel Queuing	
	ewa Pemasinghe (Wayamba University of Sri Lanka, Sri Lanka), Samantha Rajapaksha (Sri Lanka Institute of Information Technology, Sri Lanka)	318
Eesha Lanka Techi	ramework for Tracking and Summarizing Daily Activities With Mobile Phone for Healthy Life of a User a Wickramasinghe (Sri Lanka Institute of Information Technology, Sri Lanka), Nirogini Albertjanstin (Sri Lanka Institute of Information Technology, Sri a), Pasindu Wijethunga (Sri Lanka Institute of Information Technology, Sri Lanka), Kavindi G. Panduwawala (Sri Lanka Institute of Information nology, Sri Lanka), Samantha Rajapaksha (Sri Lanka Institute of Information Technology, Sri Lanka), S M Buddhika Harshanath (Sri Lanka Institute of	
Inform	mation Technology, Sri Lanka)	324
Smart tecl	hnologies for sustainable solutions	
	ckchain Based Solution to Enhance Drug Supply Chain Management for Smart Pharmaceutical Industry san Gupta (Ramaiah Institute of Technology, Bengaluru, India), Nishit Khaitan (Ramaiah Institute of Technology, India), Meeradevi K (MSRIT, India)	330
Dipta	sor Fusion in Autonomous Vehicle Using LiDAR and Camera Sensor Idip Das (National Institute of Technology Silchar, India), Nabanita Adhikary (National Institute of Technology Silchar, India), Saurabh Chaudhury onal Institute of Technology Silchar, India)	336
Rahu	anced Driver Assistance System for Autonomous Vehicles Using Deep Neural Network Il Barnwal (IIIT Kottayam, India), Rishabh Srivastava (IIIT Kottayam, India), Vimalathithan Rathinasabapathy (unknown), Kala S (Indian Institute of mation Technology Kottayam, India)	342

"Xīnlī" the Social Media App to Replenish Mental Health With the Aid of an Egocentric Network

	Shadini Kavisha Kalansooriya (Sri Lanka Institute of Information Technology, Sri Lanka), Nethmini Kaluarachchi (Sri Lanka Institute of Information Technology, Sri Lanka), Chamudi Weerawickrama (Sri Lanka Institute of Information Technology, Sri Lanka), Sasanka Nanayakkara (Sri Lanka Institute of Information Technology, Sri Lanka)	348
	Exploiting Link Diversity in IEEE 802.11 WLAN Using OMNeT++ and Performance Evaluation Md Fahad Monir (Independent University, Bangladesh), Tahmid Alavi Ishmam (Independent University, Bangladesh, Bangladesh)	355
	BumilBahagia (HappyMothers): A Preliminary-Study to Help Mothers Maintain Maternal Health Retno A Vinarti (Institut Teknologi Sepuluh Nopember, Indonesia), Raras Tyasnurita (Institut Teknologi Sepuluh Nopember, Indonesia)	360
	Transliterated Bengali Comment Classification From Social Media Abdullah Al Taawab (Brac University, Bangladesh), Lubaba Tasnia (Brac University, Bangladesh), Mondira Dhar (Brac University, Bangladesh), Md Humaion Kabir Mehedi (Brac University, Bangladesh)	365
Smart	technologies for sustainable solutions	
	Work in Progress: Participatory Design of an IoT-Based Monitoring System for a Local Charcoal Kiln Sarawut Tae-O-Sot (University of Phayao, Thailand), Thanatip Chankong (Chiang Mai University, Thailand)	372
	JAL MITRA A Water Quality Monitoring and Reporting Using IoT, Cloud & Analytics Avinash Singh Chauhan (IIT Patna, India), Lekha Panikulangara (IBM, India), Rajashree Jain (Symbiosis International University & Symbiosis Intstitute of Computer Studies and Research, India)	376
2		
Comm Concla	nunication, Power and Energy systems and Industry	
_	nunication, Power and Energy systems and Industry	382
_	nunication, Power and Energy systems and Industry ave Deep Learning Assisted Prediction for Generation of Power From Solar PV Debottam Mukherjee (Indian Institute of Technology (BHU), Varanasi, India), Samrat Chakraborty (National Institute of Technology Arunachal Pradesh, India),	382 387
_	Deep Learning Assisted Prediction for Generation of Power From Solar PV Debottam Mukherjee (Indian Institute of Technology (BHU), Varanasi, India), Samrat Chakraborty (National Institute of Technology Arunachal Pradesh, India), Almoataz Abdelaziz (Ain Shams University & Faculty of Engineering, Egypt) Hardware Implementation of Monitoring, Control, and Protection of Transformer Using IoT Based Scheme	
_	Deep Learning Assisted Prediction for Generation of Power From Solar PV Debottam Mukherjee (Indian Institute of Technology (BHU), Varanasi, India), Samrat Chakraborty (National Institute of Technology Arunachal Pradesh, India), Almoataz Abdelaziz (Ain Shams University & Faculty of Engineering, Egypt) Hardware Implementation of Monitoring, Control, and Protection of Transformer Using IoT Based Scheme Jigneshkumar Pramodbhai Desai (UV Patel College of Engineering & Ganpat University, India) Development and Analysis of a Single Beam Cantilever Structure for Low Frequency Application Nikhila Yamini Narisetty (Lovely Professional University, India), Shanky Saxena (Lovely Professional University, India), Asha Rani (Lovely Professional	387
_	Deep Learning Assisted Prediction for Generation of Power From Solar PV Debottam Mukherjee (Indian Institute of Technology (BHU), Varanasi, India), Samrat Chakraborty (National Institute of Technology Arunachal Pradesh, India), Almoataz Abdelaziz (Ain Shams University & Faculty of Engineering, Egypt) Hardware Implementation of Monitoring, Control, and Protection of Transformer Using IoT Based Scheme Jigneshkumar Pramodbhai Desai (UV Patel College of Engineering & Ganpat University, India) Development and Analysis of a Single Beam Cantilever Structure for Low Frequency Application Nikhila Yamini Narisetty (Lovely Professional University, India) Synchronization of Two PMSM Drives in Chaotic Mode Using Modified Feedback Controller	387
_	Deep Learning Assisted Prediction for Generation of Power From Solar PV Debottam Mukherjee (Indian Institute of Technology (BHU), Varanasi, India), Samrat Chakraborty (National Institute of Technology Arunachal Pradesh, India), Almoataz Abdelaziz (Ain Shams University & Faculty of Engineering, Egypt) Hardware Implementation of Monitoring, Control, and Protection of Transformer Using IoT Based Scheme Jigneshkumar Pramodbhai Desai (UV Patel College of Engineering & Ganpat University, India) Development and Analysis of a Single Beam Cantilever Structure for Low Frequency Application Nikhila Yamini Narisetty (Lovely Professional University, India), Shanky Saxena (Lovely Professional University, India) Synchronization of Two PMSM Drives in Chaotic Mode Using Modified Feedback Controller Partha Roy (Jadavpur University, India) Tongs Shaped Dual Band MIMO Antenna for WLAN and WiMAX Applications Anusha Taguru (V R Siddhartha Engineering College, India), Praveen Naidu Vummadisetty (Vrsec, Vijaywada, India), Praneetha M (V R Siddhartha	387 393 398

Md Shakhawat Hossen (Rajshahi University of Engineering & Technology, Bangladesh), Sibly Noman (Universiti Teknologi Malaysia, Malaysia)

Teaching Engineering Students Practical Skills by Means of Remote Laboratories

Conference (R10-HTC)

Stock Market Prediction Using Historical Stock Prices and Dependence on Other Companies in Automotive Sector Nitin Sharma (National Institute of Technology Karnataka, Surathkal, India), Biju Mohan (National Institute of Technology Karnataka, Surathkal, India)	425
Decentralized Neural Network Based Collaborative Filtering for Privacy Concern Recommendation Systems	
Kazi Omar Faruk (Brac University, Dhaka, Bangladesh), Anika Rahman (Brac University, Dhaka, Bangladesh), Sanjida Ali Shusmita (BRAC University,	
Bangladesh), Md Sifat Ibn Awlad (Brac University, Dhaka, Bangladesh), Prasenjit Das (BRAC University, Bangladesh), Md Humaion Kabir Mehedi (Brac	
University, Bangladesh), Shadab Iqbal (BRAC University, Bangladesh), Annajiat Alim Rasel (Brac University, Bangladesh)	432
Intelligent Smart Home Security System: A Deep Learning Approach	
Gayathri P (Amrita Vishwa Vidyapeetham, India), Aby Stalin (Amrita Vishwa Vidyapeetham, India), Sruthy Anand (Amrita Vishwa Vidyapeetham, India)	438
Recruitment Scam Detection Using Gated Recurrent Unit	
Iffatun Nessa (Brac University, Dhaka, Bangladesh), Benozir Zabin (Brac University, Dhaka, Bangladesh), Kazi Omar Faruk (Brac University, Dhaka,	
Bangladesh), Anika Rahman (Brac University, Dhaka, Bangladesh), Khairun Nahar (Brac University, Dhaka, Bangladesh), Shadab Iqbal (BRAC University,	
Bangladesh), Md Sabbir Hossain (BRAC University, Bangladesh), Md Humaion Kabir Mehedi (Brac University, Bangladesh), Annajiat Alim Rasel (Brac	
University, Bangladesh)	445

MIX TRACKS

E-Learning Education System for Children With Down Syndrome

Tharindu Sampath (Sri Lanka Institute of Information Technology, Sri Lanka), Maduri Wathsala Vidanapathirana (Sri Lanka Institute of Information Technology, Sri Lanka), Binu Gunawardana (SLIIT & SLT, Sri Lanka), Hansika Sandeepani (Sri Lanka Institute of Information Technology, Sri Lanka), Sanjeevi Sashikala Chandrasiri (Sri Lanka Institute of Information Technology, Sri Lanka), Buddhima Lakshani Attanayaka (Sri Lanka Institute of Information Technology, Sri Lanka)