Proceedings of International Conference

EMERGING TECHNOLOGIES: AI, IOT AND CPS FOR SCIENCE & TECHNOLOGY APPLICATIONS

6-7 September 2021

EDITORS





Organized by

DEPARTMENT OF ECE AND DEPARTMENT OF EE
NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING AND RESEARCH
SECTOR-26, CHANDIGARH, INDIA-160019

Proceedings of International Conference of Emerging Technologies: AI, IoT and CPS for Science & Technology Applications

6-7 Sep. 2021

Proceedings of the International Conference at National Institute of Technical Teachers Training and Research, Sector-26, Chandigarh, India-160019

Editors

Dr. Piush Verma, Professor, Department of Electrical Engineering

NITTTR Chandigarh

Dr Sandeep Singh Gill,

Professor and Head, Department of Electronics and Communication Engineering

NITTTR Chandigarh

Dr Balwinder Raj,

Associate Professor, Department of Electronics and Communication Engineering

NITTTR Chandigarh

Dr B B Gupta

Assistant Professor, Department of Computer Science and Engineering

NIT Kurukshera

Proceeding Published by



©2021 Copyright of papers by concerned authors.

Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

CEUR Workshop Proceedings (CEUR-WS.org)

First Impression: 2021

© ICET-2021

ISBN:

No Part of this publication may be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owners.

DISCLAIMER

The authors are solely responsible for the contents of the papers compiled in this volume. The publishers or editors do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are requested to communicate such errors to the editors or publishers to avoid discrepancies in future.

Summary of Papers

S. No	Paper ID	Authors	Paper Title	Institute
1	1	P. Hruthik Sai Upendra, Shruti Suman, Y. S. S. Vishnu, M. Jaya Dharani	Real-Time Face Mask Detection Using Opency And Deep Learning	Koneru Lakshmaiah Education Foundation
2	7	Preeti Sahu, Dr Santosh Kumar Agrahari	Modelling Of Clock Gating For Low Power Iot Devices	Poornima University
3	13	Bodade Sandip Vasudeo , Sandip Singh Gill and Balwinder Raj	Applications Of Oleds For Flexible Electronics, Biophotonic, Chronic Optogenetic Applications & Different Sensors	Government Polytechnic Jintur
4	15	Manish Patel, Deepti Kakkar, Tejpal Singh	Generic Approach For Structural Design Implementation And LV Automation Of A Digital Block	NIT, Jalandhar
5	17	Rekha Devi	Design and Development of IOT based Baby Cradle	Chandigarh University, Mohali
6	19	Navneet Kaur, Jagtar Singh Sivia, Rajni	Design Of Frequency Reconfigurable Antenna Using Metasurface	Punjabi University Patiala
7	20	Jaspreet Kaur, Ravinder Singh Sawhney, Harminder Singh	Energy Generation Using Bombax Ceiba Fibres Based Triboelectric Nanogenerator	Guru Nanak Dev University, Amritsar
8	21	Manjeet Singh	A Review On Routing Over Low Power And Lossy Networks Wireless Sensor Network	OPJS University, Churu, Rajashthan
9	22	Manjeet Singh	A Review On Iot Traffic Wireless Sensor Network	OPJS University, Churu, Rajashthan
10	25	Mandeep Kaur, Pankaj Deep Kaur, Sandeep Kumar Sood	The Role Of Blockchain Technology In Disaster Relief And Response	Guru Nanak Dev University Regional Campus, Jalandhar
11	27	Banoth Krishna, Dr.Sandeep Singh Gill, Dr.Amod Kumar	Implementation Of High-Speed Digital- To-Analog Converter For High Bit Resolution Two-Step Flash Analog-To- Digital Converter Applications	NITTTR Chandigarh
12	28	Purnima Bansal, Aditi Ananya, Dr. Shilpa Jindal	Iot-Enabled Dustbin For Trash Segregation And Collection.	Chandigarh College Of Engineering & Technology
13	29	Joy Karan Singh Deepti Kakkar	Source Localization Based Healthcare Diagnostic System Using ERP Signals: An Application To ASD	Nit Jalandhar

14	31	Shiva Shankar J, Dr. S. Palanivel, Dr. S. China Venkateswarlu	Iot Based Smart Irrigation System By Using ESP32 And Adafruit IO	Annamalai University
15	33	Raj Kumar Saini, Piush Verma, Devender Kumar Saini,Rajeev Gupta	Performance Improvement Of Three Phase Induction Motor- A Review	Shoolini University Solan
16	34	Priti Yadav, Ishani Jaswal, Jaiprakash Maravi, Vibhash Choudhary, Dr. Gargi Khanna	Deep Fake Detection Using Inceptionresnetv2 and LSTM	National Institute Of Technology, Hamirpur
17	35	Divij Madan And Dr. Palanisamy K	Smart Energy Monitoring and its Future Prospects	Vellore Institute Of Technology, Vellore
18	36	Srinidhi Hiriyannaiah, Siddesh G M,Srinivasa K G And Shusmitha S	Ameliorated Analysis Of Tradeoff And Round Robin In Mist Edge And Cloud Environments	M.S. Ramaiah Institute Of Technology,
19	38	Atul Kumar, Amandeep Singh, Saurabh Panday and Shilpa Jindal	Trigger Based Anti-Violence Robot the Vision	CCET, Chandigarh
20	39	Shivaji G. Thube and Dr. Poonam Syal	Pidplus Controller Over Wirelesshart Network For Cyber-Physical Process Automation	NITTTR, Chandigarh
21	40	Divya Sharma, Rajesh Mehra, Balwinder Raj	Methods For Integration Of III-V Compound And Silicon Multijunction Solar Cell	NITTTR, Chandigarh
22	42	Reshmi Dhara	Dual Band Dual Polarized Planar Monopole Antenna For L, And C Band Applications	National Institute Of Technology Sikkim, Ravangla Campus, South Sikkim, India
23	43	Mehebub Alam	Techno Economic Feasibility Study Of Rooftop PV System In India	NIT Durgapur
24	44	Narwant Singh Grewal	A Linear 32x1 Elements Antenna Array Failure Correction Using Brain Storm Optimization Algorithm	GNDEC, Ludhiana
25	45	Parul Sharma , Sandeep Singh Gill And Balwinder Raj	Comparative Study Of Spintronic Based STT-MRAM	NITTTR, Chandigarh
26	48	Akshit Walia Priya Kaushal Dr Gargi Khanna	Impact Of Temperature On The Performance Of Tunnel Field Effect Transistor	NIT Hamirpur
27	49	Yadwinder Kumar, Nisha	Coaxial Probe Fed Fractal Patch Antenna For Wireless Application	Punjabi University Patiala
28	52	Yadwinder Kumar,	CPW Fed Pentaband Microstrip Antenna	Punjabi University

		Jaswinder Kaur	For Wireless Applications	Patiala
29	53	Taruna Sharma,	Dual Band Rectangular Dielectric	JC Bose
		Munish Vashishath,	Resonator Antenna With Partial Ground	UST,Faridabad
		Rajveer Singh	Structure For Wimax/WLAN	
		Yaduvanshi	Applications	
30	54	Mandeep Singh,	Comparative Analysis Of Multiplications	Dr B R Ambedkar
		Tarun Chaudhary,	Technique Using Vedic Mathaematics	National Institute of
		Balwinder Raj		Technology, Jalandhar
31	55	Mandeep Singh,	Comparing 6T & 13T SRAM Bit Cell &	University of Calcutta
		Soumya Sen, Agnibha	Using Finfet To Construct The Superior	
		Dasgupta, Aishik Das	In 22nm Scale For Usage In Spacecrafts	
32	56	Taman Kumar, Dr.	Design And Development Of Machine	GNDEC, Ludhiana
		Kiran Jyoti, Dr.	Learning Model For Crop Yield	,
		Sandeep Kumar	Prediction	
		Singla		
33	57	Sakshi Sharma,	Time-Efficient Auditable Blockchain-	NITTTR, Chandigarh
		Arshdeep Bahga,	Based Pharma Drug Supply Chain Using	
		Trishie Sharma And	Delegated Proof-Of-Stake	
		C. Rama Krishna		
34	58	Jaswinder Singh	Rivew Paper- Biomass And Its Surplus	Chitkara University
			Quantity	
35	60	Komal Sharma,	Emergence Of Current Digital Image	Punjabi University,
		Ganesh Kumar Sethi	Processing Applications In Agricultural	Patiala
			Domain	
36	61	Madhu Bala, Dr.	Identification Of Rice Plant Diseases	Maharaja Agrasen
		Vineet Mehan	Using Image Processing, Machine	University
			Learning & Deep Learning: A Review	
37	62	Parveen Kumar,	Drain Current Analysis With Process	Dr. B.R. Ambedkar
		Saurabh Khandelwal,	Parameters Variations Of Nanowire	National Institute Of
		Balwant Raj,	TFET	Technology, Jalandhar
		Parminder Kaur,		
20		Balwinder Raj	1000	GEOGRAPH 1 TO SEE
38	63	Savina Bansal, R. K.	ANN Based Efficient Feature Fusion	GZSCCET, MRSPTU
		Bansal, Yashender	Technique For Speaker Recognition	Bathinda
20		Sharma	D : 004 D D 15 3	CMDEC 1 "
39	64	Chetan Jot Kaur	Design Of Ann-De Based Reconfigurable	GNDEC, Ludhiana
		Narwant S. Grewal	Slot Antenna For Wlan /Insat	
40		0.11	Applications	D '1'II' '
40	65	Sukhmanjot	Machine Learning Based Approach	Punjabi University,
		Dhillon,Chirag	Using Xgboost For Heart Stroke	Patiala
		Bansal, Brahmaleen	Prediction	
41		Sidhu	Design And Common C. A. L. C.A.	N-4-11 C-1-1
41	66	Aditya Dewan,	Design And Comparative Analysis of A	Netaji Subhas
		Urvashi Bansal	Partially Adiabatic and a CMOS based	University Of
40		G	ALU	Technology
42	67	Gurwinder Singh,	Internet of Things: Assurance	GNDEC, Ludhiana

		Munish Rattan and Gurjot Kaur Walia	Provocation	
43	68	Jaspreet Kaur, Dr. Navneet Kaur, Dr. Narwant Singh Grewal	A Review Paper On Digital Watermarking Techniques	GNDEC, Ludhiana
44	69	Gurpurneet Kaur, Sandeep Singh Gill And Munish Rattan	Impact Of Fin Aspect Ratio (T _K /L _G) On Finfet Characteristics Using Compound Gate Dielectrics	Guru Nanak Dev Engineering College, Ludhiana
45	72	Supriya Sharma, Gurpurneet Kaur, Harminder Kaur	Crow Search BEENISH Routing Protocol to Increase The Lifetime And Stability of Nodes In WSN	Guru Nanak Dev Engineering College, Ludhiana
46	73	Manjeet Singh Pangtey; Dr. Vishal Gupta	A Review of IoT Models	G B Pant Government Engineering College
47	74	Saravjeet Singh And Rishu Chhabra	Implementing Fog-Cloud Based Architecture For Master Data Management	Chitkara University, Punjab
48	75	Sushil Kakkar And Shweta Rani	Circular Slot Microstrip Patch Antenna For Wireless Communications	Bhai Gurdas Instt. of Engg. & Tech. Sangrur
49	77	Snehal S. Gondkar, Dipesh B. Pardeshi	Transmission Line Fault Detection Using Iot	Sanjivani College Of Engineering, Kopargaon
50	79	Balwant Raj, Parveen Kumar, Ernesto Limiti, Sanjeev Kumar Sharma and Balwinder Raj	SNM Analysis of HEMT Based Highly Stable SRAM Cell	UIET, Panjab University SSG Regional Centre, Hoshiarpur
51	81	Chahat Jain , Balwinder S. Dhaliwal, Rupinder Singh	Experimental Investigation of A Flexible 3D Printed Ring Resonator For Bluetooth Applications	Guru Nanak Dev Engineering College, Ludhiana
52	82	Rishi Raj Singh, Deepika Koundal, Rajeev Tiwari	Linguistic Approach For Authentic Authorship	UPES Dehradun
53	83	Alankrita Aggarwal, Kanwalvir Singh Dhindsa, P.K.Suri, Pardeep Singh	An Implementation Analysis Of Risk Mitigation In Software Reusability Using Matrix Approach	IKGPTU, Kapurthala
54	84	Shivam Goyal, Ashish Kumar, Dr. Anju Bhandari Gandhi	Blockchain - A Step Towards Innovation In Agriculture	Panipat Institute Of Engineering and Technology, Samalkha
55	85	Gaurav Goel, Rajeev Tiwari, Deepika	Analysis of Resource Scheduling Algorithms for Optimization In IoT-Fog-	Chandigarh Group of Colleges Landran

		Koundal, Shuchi Upadhyay	Cloud System	
56	86	Shelly Garg, Rajeev Tiwari	Smart Fog Based Deforestation Detection System	University Of Petroleum And Energy Studies, Dehradun
57	87	Shelly Garg	AI Transforming The Future Of Digital Marketing	University Of Petroleum And Energy Studies, Dehradun
58	88	Gourav Bathla, Pardeep Singh And Rahul Kumar Singh	AI-Based Question Answering System For NOSQL Standard Query	University Of Petroleum And Energy Studies
59	89	Pardeep Singh, Gourav Bathla, Rahul Kumar Singh and Alankrita Aggarwal	A Novel Approach For Wireless Home Automation System Using IoT	University Of Petroleum And Energy Studies, Dehradun
60	90	Aminuddeen And Sulata Bhandari	Electric Vehicle Battery Charger Using PV Array With FOPID Controller	PEC University Of Technology, Chandigarh, India
61	91	Shailja Agnihotri, K. R. Ramkumar	IoT And Healthcare: A Review	Goswami Ganesh Dutta Sanatan Dharma College, Chandigarh
62	92	Gian Devi, SAM Rizvi And Sandeep Maan	Prediction And Treatment Of Covid-19 Patients Through Telemedicine In Indian Scenario Using AI	Govt. College For Girls, Sec-14, Gurugram
63	94	Rishu Chhabra, Saravjeet Singh	A Survey On Smartphone-Based Road Condition Detection Systems	Chitkara University, Punjab
64	95	Deepak Sharma and Ritula Thakur	A Study On Recent Trends For Load Forecasting With Artificial Intelligence	Haryana Vidyut Prasaran Nigam Limited
65	96	Piush Verma and Deepika Sood	Review Of Recent Approaches To Eliminate Various Pseudo Fault Trippings In Hydro Power Plants.	NITTTR, Chandigarh
66	97	Kush Singla, Balwinder Singh Dhaliwal & Garima Saini	Characterization And Comparison Of 3D Printed Substrate With Varying Infill Density For Antenna Design Applications	NITTTR, Chandigarh
67	98	Yassine Mahamdi, Ahmed Boubakeur, Abdelouahab Mekhaldi and Youcef Benmahamed	Application Of Naive Bayes And Decision Tree Classification Algorithms In The Prediction Of Power Transformers Faults Based On DGA	Ecole Nationale Polytechnique, Algeria
68	100	Atul Chadda and Piush Verma	Review On Rotor Inter Turn Fault Detection In Hydro Generator	NITTTR, Chandigarh
69	101	Pankaj Kumar, Piush	Review Paper On Diagnostics Study Of	NITTTR, Chandigarh

		Verma	Dry Transformer	
70	102	Srinivasa K.G.	Applications of AI, IoT, Cps For Engineering Education	NITTTR, Chandigarh
71	103	Alankrita Aggarwal, Shivani Gaba, Shally Nagpal, Anoopa Arya	A Comparative Analysis Among Task Scheduling For Grouped And Ungrouped Grid Application	Panipat Institute Of Engineering and Technology, Samalkha (HR), India)
72	104	Raghav Sharma, Preeti Gupta, Harvinder Kaur	A Deep Learning Approach For Tuberculosis Diagnosis From Chest X- Rays: A Survey	UIET, Panjab University, Chandigarh
73	105	Shama Patyal, Dr Tejasvi Bhatia	Artificial Intelligence With Radio- Diagnostic Modalities In Forensic Science - A Systematic Review	Lovely Professional University
74	106	Ashok Kumar Muthria, Lini Mathew	A Review On Demand Side Management Schemes For Optimized Energy Utilization In Smart Grids	NITTTR, Chandigarh
75	107	H S Chahar, and Shilpa Jindal	Analysis Of High Power Ku Band Magnetron Based Radar Transmitter	The Institution Of Engineers (India), Kolkata
76	108	Vikas Pandey And Lini Mathew	False Data Injection Attack Clearance In Microgrid Load Frequency Control	NITTTR, Chandigarh
77	109	Maulik Dhamecha	Plant Recommendation System With The Use Of Weather Forecasting	VVP Engineering College
78	110	Pushparaj, Amod Kumar and Garima Saini	Comparative Study Of Biomedical Based Physiological Signals For Heart Monitoring	NITTTR, Chandigarh
79	111	Amit Kumar, Amod Kumar, Kanika Sharma	Quantification Of Pain Using EEG And Fuzzy Logic	NITTTR Chandigarh
80	112	Deepika Sen, Ramandeep Kaur, Karamjit Kaur, Manjit Singh Bhamrah	A Review On Passive Optical Network With Colorless ONU Technology	Punjabi University, Patiala
81	113	Ashima Kaplesh Dr. Amod Kumar Dr. Garima Saini	A Systematic Review On The Technique For Object Detection Hidden Behind The Wall	NITTTR, Chandigarh

International Conference on

Emerging Technologies: AI, IoT and CPS for Science & Technology Applications 6-7 September, 2021

NITTTR, CHANDIGARH 160019

Technical Program Committee

Patron

• Prof. S.S. Pattnaik, Director, NITTTR Chandigarh

Organizing Chairs

- Prof. S S Gill
- Prof. Piush Verma
- Prof. Lini Mathew

Publicity Chairs

- Prof. Amod Kumar
- Prof. Poonam Syal

Conveners

- Dr. Balwinder Raj
- Dr. B. B. Gupta (NIT Kurukshetra)

Organizing Secretaries

- Dr. Balwinder Singh
- Dr. Ritula Thakur

Joint Secretaries

- Dr. Kanika Sharma
- Dr. Garima Saini
- Dr Shimi S L

Student Organizing Member

- Mr. Parveen Kumar
- Mr. Banoth Krishna
- Mr. Puspraj
- Mr. Kush Singla
- Mr. Shivaji Ganpat Karad

Ms. Parminder Kaur

Local Organizing Committee

- Prof. B S Pabla, Professor, Mechanical
- Prof. Maitreyee Dutta, Dean (Academic)
- Prof. A. B. Gupta, Dean (Extn.& Cons.)
- Prof. Rama Krishna Challa, Associate Dean
- Prof. P K Singla, FIA
- Prof. S K Dhameja, Head EDIC
- Prof. Sanjay Sharma, Head CE
- Prof Rakesh Wats, Head Media Engg.
- Prof. Sunil Dutt, Head EMGT
- Prof. Rajesh Mehra, Head CDC
- Prof. Rupinder Singh, Head ME
- Prof. Pankaj Sharma, Head, Apl Science

National Organizing Committee

- Prof. Raj Kumar, VC, Panjab University, Chandigarh
- Prof. Dinesh Kumar, VC, JCBUST, YMCA, Faridabad
- Prof. Ajay Kumar Sharma, VC, IKG Punjab Technical University, Kapurthala
- Prof. Tankeshwar Kumar, VC, Guru Jambeshwar Uni. of Sci. & Tech. Hisar
- Prof. L. K. Awasthi, Director, NIT Jalandhar
- Prof. H. K. Sharma, Director, NIT Tripura
- Prof. K. K. Shukla, Director, NIT Jamshedpur
- Prof. Rajeev Tripathi, Director, NIT Allahabad
- Prof. B. B. Biswal, Director, NIT Meghalaya
- Prof. P. K. Jain, Director, NIT Patna
- Prof. C. Thangaraj, Director, NITTTR Bhopal
- Prof. Debi Prasad Mishra, Director, NITTTR Kolkata
- Prof. SN Panda, Director, NITTTR Chennai

- Prof. Banshidhar Majhi, Director, IIIT, Kanchipuram
- Prof. H. S. Yadav, Director, NERIST, A.P.
- Prof. J. B. Nadda, Director, CEC, Delhi
- Prof. P. R. Alapati, Director GKCIET Malda, West Bengal
- Prof. J. P. Singh, Director, INFLIBNET, Gandhinagar
- Dr. P K Khosla, Executive Director, CDAC Mohali

National Advisory Committee

- Prof. Math Bollen, Professor and Head, Luleå University of Technology Sweden
- Prof. Irene Yu-Hua Gu, Professor, Chalmers Uni of Technology, Sweden
- Prof. Ernesto Limiti, Professor, University of Rome, Tor Vergata, Italy
- Prof. Kewal K. Saluja, Professor, University of Wisconsin-Madison, Madison, USA
- Prof. Kim Tae Hyoung, Professor, Nanyang Tech University, Singapore
- Prof. Tor A. Fjeldly, Ex. Professor, NTNU, Kjeller, Norway
- Prof. Fabrizio Bonani, Professor, Politechnico Di Torino, Turin, Italy
- Prof. Ahmed Hemani, Professor, KTH Royal Institute of Technology, Kista, Sweden
- Prof. Thi Thi Zin, Professor, University of Miyazaki, Japan
- Prof Leila Mokhnache, Director, Higher National School of Renewable Energy, Environment and Sustainable Development Algeria
- Prof. Shingo Yamaguchi, Professor, Yamaguchi University, Japan
- Prof. Tomohiro Hase, Assistant Professor, Ryukoku University, Seta, Japan
- Dr. Sarah Rönnberg, Associate Professor, Luleå University of Technology, Skellefteå
- Dr. T. Ilamparithi, Assistant Professor, University of Victoria, Canada
- Prof. Ahmed Boubakeur, Ecole Nationale Polytechnique, Algeria
- Dr. Srinivasan Narayanasamy, Project Manager R&D, Eaton, Netherlands
- Dr. Thinagaran Perumal, Assistant Professor, Universiti Putra Malaysia
- Dr. Jakkree Srinonchat, Assistant Professor, University of Technology Thanyaburi, Thailand