## **IEEE CICT 2019 Technical Sessions**

TS-2 (SIV	/P) Date - December 0	6, 2019 Time - 04:45 PM - 6:15 PM \	/enue: 5055	
Paper				
ID	Presenter	Organization	Title	Authors
46	Ojas Ramwala	NIT,Surat	Optimizing Driver Assistance Systems for Real-Time performance on Resource Constrained GPUs	Ojas Ramwala, Dr. Chirag N. Paunwala and Mita Paunwala
55	Rakshita Karmawat	PDPM Indian Institute of Information and Technology, Design and Manufacturing, Jabalpur	Glaucoma Detection using Fuzzy C-means Optic Cup Segmentation and Feature Classification	Rakshita Karmawat, Neha Gour and Pritee Khanna
66	Ayush Mandloi	ABV-Indian Institute of Information Technology and Management	Ultrawideband printed monopole antenna for X band and 5G applications	Ayush Mandloi, Ushnesha Daripa, Mukta Sharma and Mahua Bhattacharya
68	Kiruthika S	IIITDM Kancheepuram	A Machine Learning Algorithm for No Reference Image Quality Assessment using Non-Subsampled Contourlet and Curvelet Transform	Kiruthika S, Masilamani V.
79	Bulla Rajesh	Indian Institute of Information Technology, Allahabad	DCT-CompCNN: A Novel Image Classification Network Using JPEG Compressed DCT Coefficients	Bulla Rajesh, Mohammed Javed, Ratnesh and Shubham Srivastava
89	Sudharson S.	Indian Institute of Information Technology Design and Manufacturing	Abnormality classification in the kidney ultrasound images using singular value decomposition features	Sudharson S. and Priyanka Kokil
101	Mohit Dhaka	BHARATI VIDHYAPEETHS COLLEGE OF ENGINEERING, NEW DELHI	Classification of arrhythmia using time- domain features and support vector machine	Mohit Dhaka and Porus Khetarpal
122	Neelam Dwivedi	MNNIT Allahabad, Prayagraj	Weapon Classification using Deep Convolutional Neural Network	Neelam Dwivedi, Dushyant Kumar Singh and Dharmender Singh Kushwaha
62	Pawan Kumar Mall	Madan Mohan Malaviya University of Technology, Gorakhpur	GLCM Based Feature Extraction and Medical X-RAY Image Classification using Machine Learning Techniques	Pawan Kumar Mall, P K Singh and Divakar Yadav

TS-3 (W	CIT) Date - December	06, 2019 Time - 04:45 PM - 6:15 PM	Venue: 5054	
Paper ID	Presenter	Organization	Title	Authors
21	Anmol Tigga	NIT Puducherry	Towards a Vehicle's behavior monitoring and Trust Computation for VANETs	Anmol Tigga and Arun Raj Kumar Parthiban
26	Shikha Maurya	PDPM-IIITDM JABALPUR	On Robust Precoder Design for Energy- Efficient MIMO-Cognitive Relay Networks	Shikha Maurya and Matadeen Bansal
31	Palash Kundu	Jadavpur University	Improving Spectral Efficiency for Device-to- Device Data Offloading in Underlay Cellular Networks	Palash Kundu, Mohit Mahata, Manoj Rana and Bhaskar Sardar
51	Varun Shukla	PSIT	An Authenticated and Secure Electronic Health Record System	Varun Shukla, Anchal Yadav and Ankit Mishra
56	Rahul Prakash	Bipin tripathi Kumaon Institute of Technology, Dwarahat Almora, Uttarakhand	Optimized Hybrid Clustered Protocol for IoT Heterogeneous Wireless Sensor Networks	Rahul Prakash and Parul Kansal
113	Anubhav Shivhare	Indian Institute of Information Technology, Allahabad	Spatial Correlation Based Device Level Clustering for IoT	Anubhav Shivhare, Manish Kumar Maurya, Vatsal Saglani, Manish Kumar and Ajay Kumar Bharti
150	Arti Gupta	Indian institute of information Technology, Allahabad	Reinforcement learning based energy management in wireless body area network: A Review	Arti Gupta, Manish Kumar Maurya and Vijay Kumar Chaurasiya
171	Gagandeep Kaur	ABV-Indian Institute of Information Technology and Management, Gwalior	Energy Conservation Schemes for Wireless Sensor Networks:Survey	Gagandeep Kaur, Mahua Bhattacharya and Prasenjit Chanak
36	Nidhi Singh	Madan Mohan Malaviya University of Technology, Gorakhpur	Efficient Method for Data Synchronization in Mobile Database	Nidhi Singh and Muzammil Hasan

TS-4 (CI	&ML) Date - December	r 06, 2019 Time - 04:45PM-6:15PM V	'enue: 5007	
Paper				
ID	Presenter	Organization	Title	Authors
42	Preeti Singh	MMTU, Gorakhpur, India	AN INTRODUCTION AND REVIEW ON MACHINE LEARNING APPLICATIONS IN MEDICINE AND HEALTH CARE	Preeti Singh, S. P. Singh and D. S. Singh
58		Mukesh Patel School of Technology Management & Engineering, NMIMS University, Mumbai	DEFECT CLASSIFICATION FOR SILK FABRIC BASED ON FOUR DFT SECTOR FEATURES	Shweta Loonkar and Dhirendra S
80	Swarup Padhy	Atal Bihari Vajpayee Indian Institute of Information Technology and Management (ABVIIITM) Gwalior	Emergency Signal Classification for the Hearing Impaired using Multi-channel Convolutional Neural Network Architecture	Swarup Padhy, Juhi Tiwari, Shivam Rathore and Neetesh Kumar
88	Dr Somesh Kumar	ABV-Indian Institute of Information Technology & Management Gwalior	Malaria Parasite Recognition in Thin Blood Smear Images using Squeeze and Excitation Networks	Dr Somesh Kumar, Shivendra Pratap Singh, Prakhar Bansal and Pankaj Srivastava

			DEVELOPMENT OF AN IMPROVED	
			TOMATO LEAF DISEASE DETECTION	
01	Manpreet Kaur	punjabi university	AND CLASSIFICATION METHOD	Manpreet Kaur
31	wanproot rau	purijabi university	AND GEAGGII IOATION WETTIOD	Nairit Banerjee, Anmol Singh Sethi, Manavdeep Singh, Srisha
		Indian Institute Of Information Technology,	Mitosis Detection Using Image	Anagh G, Upendra Badnena Svvr, Artus Krohn-Grimberghe
107	Nairit Banerjee	Allahabad	Segmentation and Object Detection	and Ranjana Vyas
107	realiti Darierjee		Early classification of time series based on	and realijana vyas
120	Anshul Sharma	Indian Institute of technology (BHU)	uncertainty measure	Anshul Sharma and Sanjay Kumar Singh
120	7 monar Onarma	<b>07</b> (	Regularised Encoder-Decoder	Tulorial Charma and Canjay Ramar Cingn
			Architecture for Anomaly Detection in ECG	
148	Ashutosh Chandra	Allahabad	Time Signals	Ashutosh Chandra and Rahul Kala
		Allahabad	Zero Shot Learning using Active Learning	Kumar and Krishna Pratap Singh
	oponara i ratap omgri	Sri Lanka Institute of Information	Zere ener zearmig denig / teave zearmig	Shalini Perera, Sathya Dissanayake, Sehan Desilva, Dinithi
72	Shalini Perera	Technology	Supply and Demand Planning Of Electricity	
			using Machine Learning	Kaustubh Chakradeo, Sanyog Vyawahare, Pranav Pawar
	radotabil olianidado		doing madimid zeaming	radotabil olidinados, canyog tyananalo, i lanat i anai
TS-5 (SIV	/P) Date - December 0	7, 2019 Time - 11:45 AM - 1:30 PM V	enue: 5055	
Paper	,			
	Presenter	Organization	Title	Authors
	Sameeksha	Jaypee University of Engineering and		
123	Shrivastava	Technology, Guna, M.P.	Partitioned Based Image Segmentation	Sameeksha Shrivastava and Ajay Kumar
			An Approach for Human Machine	
			Interaction using Dynamic Hand Gesture	
125	Mohd. Aquib Ansari	MNNIT ALLAHABAD, PRAYAGRAJ	Recognition	Mohd. Aquib Ansari, Dushyant Kumar Singh
			PSNet: Parametric Sigmoid Norm Based	
135	Yash Srivastava		CNN for Face Recognition	Yash Srivastava, Vaishnav Murli and Shiv Ram Dubey
	Madhuchhanda		Automated Helmet Detection for Multiple	Madhuchhanda Dasgupta, Oishila Bandyopadhyay and
151	Dasgupta	Kalyani	Motorcycle Riders using CNN	Sanjay Chatterji
			An Enhanced Criterion for Induced H inf.	
			Stability of Discrete-time Systems with	
		Motilal Nehru National Institute of	Time-varying Delay and External	Kalpana Singh, Dinesh Chaurasia and V. Krishna Rao
158	Kalpana Singh	Technology, ALLAHABAD	Disturbance	Kandanvli
			Fusion of Heterogeneous Range Sensors	
400	Mahaah K Ciaah		Dataset for High Fidelity Surface	Mahaah K Cirah
162	Mahesh K Singh	National Inatitute of Technology Delhi	Generation	Mahesh K Singh
			An Observer based FLL to Estimate the	
166	Arthi R.	IIITDM Kancheepuram	Grid Parameters of Three Phase Systems	Arthi D. Arun K and Salvaivathi K
100	AIUII N.	III I DIVI Nationeepuram	LEDCOM: A Novel and Efficient LED	Aith N., Aith N and Selvajyoth N
		Indian Institute of Information Technology,	Based Communication for Precision	
140	K V Sai Vineeth	3,,	Agriculture	K V Sai Vineeth, Raja Vara Prasad and Shiv Ram Dubey
140	IX V Jai VIIICCIII		Stacked Filter Bank based descriptor for	it v Gai vincent, Itaja vara i rasau anu oniv Italii Dubey
			Human Action Recognition from Depth	
74	Shekar B H	Mangalore University, Karnataka.	Sequences	Shekar B H and Rathnakara Shetty P
74	Chonai D I I	mangaioro Oniversity, Itaniataid.	Coquonoco	onorca D Trand Natimarkara Onorty i

TS-6 (NIS	S) Date - December 07	, 2019 Time - 11:45 AM-1:30 PM Ve	enue: 5006	
Paper				
ID	Presenter	Organization	Title	Authors
		Pandit Dwarka Prasad Mishra, Indian		
		Institute of Information Technology,	Certificate-less Public Key Encryption For	Srikar Paida, Mayank K. Aditia, Fahiem Altaf and Soumyadev
35	Srikar Paida	Design and Manufacturing, Jabalpur	Secure e-Healthcare Systems	Maity
		Indian Institute of Information Technology,	SHEMB:A secure approach for healthcare	Nitish Andola, Raghav Gahlot, Sourabh Prakash, Venkatesan
38	Nitish Andola	Allahabad	management system using blockchain	Subramanian and Shekhar Verma
			Investigations on Equal Cost Multi Path	
		Raja Ramanna Center for Advanced	Feature in Dynamic Routing Protocols in	Shailendra Tomar, Anil Rawat, Prakash D Vyavahare and
73	Shailendra Tomar	Technology	IPv6 Networks	Sanjiv Tokekar
		Indian Institute of Information Technology,	Tamper-Proof Certificate Management	Raghav Gahlot, Nitish Andola, S. Venkatesan and Shekhar
75	Raghav Gahlot	Allahabad	System	Verma
		Atal Bihari Vajpayee-Indian Institute of	Decentralised and Distributed System for	
		Information Technology and Management,		Pratyush Ranjan, Shubhanker Srivastava, Vidit Gupta,
82	Pratyush Ranjan	Gwalior	Transplantation	Shashikala Tapaswi and Neetesh Kumar
		Norwegian University of Science and	Vulnerability Discovery Modelling With	
108	Ankur Shukla	Technology, Gjøvik	Vulnerability Severity	Ankur Shukla, Basel Katt and Livinus Obiora Nweke
			A new method of multi color image	
141	Anand Joshi	University of Lucknow	encryption	Anand Joshi and Dhanesh Kumar
			Divisible Load Scheduling from Single	
			Source in Distributed Heterogeneous	
152	Murugesan G	St. Joseph's College of Engineering	Environments	Murugesan G and Sherin K
			REHR: Residual Energy based Hybrid	
			Routing Protocol for Wireless Sensor	
167	Akhilesh Panchal	IIIT-Allahabad	Networks	Akhilesh Panchal and Rajat Singh

TS-7 (CT	S) Date - December 07	7, 2019 Time - 04:45 PM-6:15 PM Venu	e: 5006	
Paper				
ID	Presenter	Organization	Title	Authors
			Performance analysis of MIMO-NOMA-	
			Based Indoor Visible Light Communication	
14	Anoop Kumar Mishra	ABV-IIITM, Gwalior		Anoop Kumar Mishra and Aditya Trivedi

05	Abbiebel: IV	Indian Institute of Information Technology Allahabad	FIR Filter Realization Under the Trade-Off Between Implementation Complexity and Computation Rate	Abhishek Kumar and Suneel Yadav
65	Abhishek Kumar	Alianabau	•	Abriishek Kumar and Suneer Fadav
67	Anshul Pandey	Indian Institute of Information Technology Allahabad	Physical Layer Security in Intervehicular Cognitive Relaying Communication Systems	Anshul Pandey and Suneel Yadav
95	Amiya Kumar Mondal	Indian Institute of Information Technology Design & Manufacturing Kancheepuram	Thinning of Concentric Circular Antenna Array Using Binary Salp Swarm Algorithm	Amiya Kumar Mondal and Prerna Saxena
102	Neha Jaiswal	Indian Institute of Information Technology Allahabad	Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels	Neha Jaiswal and Neetesh Purohit
			UWB Monopole Antenna with Triple-Band	
147	Abhishek Patel	PDPM IIITDM Jabalpur, Madhya Pradesh	Notch Rejection	Abhishek Patel and Manoj Singh Parihar
		Indian Institute of Information Technology	Tuning of Passbands in Compact Substrate Integrated Waveguide	
163	Soumit Chaudhury	Allahabad	Bandpass Filter using perturbation slot	Soumit Chaudhury, Seema Awasthi and Rajat Singh

TS-8 (CF	CI+RAI) Date - Decemi	ber 07, 2019 Time - 04:45 PM-6:15PM	Venue: 5007	
Paper ID	Presenter	Organization	Title	Authors
	Anand Handa	C3l Center, Indian Institute of Technology, Kanpur, India	Cyber Risk Assessment of Networked	Anand Handa, Subhasis Mukhopadhyay, Shankhadip Mallick, Nitesh Kumar, Sandeep K. Shukla, Remish L. Minz, Sanjana Pai Nagarmat and Ramesh Rakesh
76	Vinay Mahore	Indian Institute of Information Technology, Allahabad	Secure and Privacy Focused Electronic Health Record Management System using Permissioned Blockchain	Vinay Mahore, Priyanshi Aggarwal, Nitish Andola, Raghav Gahlot and S. Venkatesan
92	Gaganjeet Reen	IIIT Allahabad	Decentralized Patient Centric e-Health Record Management System using Blockchain	Gaganjeet Reen, Manasi Mohandas and Venkatesan S
110	Himank Goel	IIIT Allahabad	Three Phase Authentication Protocol for Smart Grid Communication	Himank Goel, Ayush Gupta, Harshit Jain, Aashutosh Khandelwal, Harsh Jain, Ayush Sinha and Om Prakash Vyas
111	Aida Akbarzadeh	Norwegian University of Science and Technology	Cyber-Physical Interdependencies in Power Plant Systems: A Review of Cyber Security Risks	Aida Akbarzadeh, Pankaj Pandey and Sokratis Katsikas
112	Sabarathinam Chockalingam	Institute for Energy Technology	Developing a Bayesian Network Framework for Root Cause Analysis of Observable Problems in Cyber-Physical Systems	Sabarathinam Chockalingam and Vikash Katta
84	Gaurav Bhardwaj	IIT ROORKEE	An Unsupervised Neural Network Approach for Inverse Kinematics Solution of Manipulator following Kalman Filter based Trajectory	Gaurav Bhardwaj, N. Sukavanam, Ruchi Panwar and R. Balasubramanian

TS-9 (CB	D+CS) Date - Decemb	per 08, 2019 Time - 10:45 AM - 11:30 AM	Venue: 5054	
Paper				
ID	Presenter	Organization	Title	Authors
		MADAN MOHAN MALVIYA UNIVERSITY	Flash Translation Layer and its	
39	Shweta	OF TECHNOLOGY	functionalities	Shweta and Pradeep Kumar Singh
			Towards comparison of real time stream	
53	Devesh Kumar Lal	scsit davv	processing engines	Devesh Kumar Lal and Ugrasen Suman
			Noise Analysis of Quantum Approximate	
		Institute of Engineering and Technology,	Optimization Algorithm on Weighted MAX-	
99	Lakshya Priyadarshi	Lucknow	CUT	Lakshya Priyadarshi and Utkarsh Azad
			Virtual workplaces testing method on	
154	Nikolay Voit	Ulyanovsk state technical university	accordance with the technical task	Nikolay Voit, Semen Bochkov and Sergey Kirillov
			Stacking Based approach for prediction of	
109	Pradeep Singh	National Institute of Technology, raipur	faulty modules	Pradeep Singh
			MODEL INDEPENDENT METHOD FOR	
		Jaypee University of Information	ACCEPTOR SPLICE SITE PREDICTION	Sunil Datt Sharma, Sanjeev Narayan Sharma and Rajiv
106	Sunil Datt Sharma	Technology, Waknaghat, H.P.	IN DNA SEQUENCES	Saxena

TS-10 (N	(ISD) Date - December	08, 2019 Time - 10:45 AM-11:30 AM Ve	enue: 5007	
Paper				
ID	Presenter	Organization	Title	Authors
		REWA ENGINEERING COLLEGE, REWA	ULTRA LOW POWER HIGH GAIN HIGH	Samiksha Singh, Aman Singh, Akash Bahetra and Layak
87	Samiksha Singh	(M. P.)	SPEED OTA	Yadav
		Malaviya National Institute of Technology	Design Automation of 5-T OTA using	Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar
	Kumar	Jaipur	3	Boolchandani
138	Okikioluwa E. Oyedeji	Howard College, University of KwaZulu-	Mixed Signal Device Perspective	Okikioluwa E. Oyedeji and Viranjay M. Srivastava
142	Deepak Gupta	MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR	A Comparison of Multi Chopper Amplifiers for Capacitive MEMS Transducer	Deepak Gupta, Gaurav Sharma and Dharmendar Boolchandani
	\/:\t\/		Electronically Tunable First Order	Priyanka Singh, Vikrant Varshney, Ankur Kumar and
159	Vikrant Varshney	technology Allahabad	Universal Filter based on CCDDCCTA	Rajendra Kumar Nagaria

			Impact of Channel Doping Fluctuation and	Vikrant Varshney
			Metal Gate Work Function Variation in FD-	Ankur Kumar
178 Prato	osh K. Pal	M M M U T Gorakhpur	SOI MOSFET for 5nm BOX Thickness	Rajendra K. Nagaria, Avaneesh Kumar Dubey

TS-11 P	hD Symposium Date -	December 08, 2019 Time - 10.45 AM-1:30	M Venue: 5055
Paper	- Dutc	1111C 10.43 AW 1.30	
ID	Presenter	Title	
		AN INTELLIGENT APPROACH TO	
		DESIGN A PERSONALIZED SEARCH	
		SYSTEM USING NEXT GENERATION	
201	Dr. Dheeraj Malhotra	BIG DATA ANALYTICS	
		Error Analysis of Space Shift Keying	
202	A.Anath	Systems	
		STUDIES ON FEATURE EXTRACTION	
		AND FUSION TECHNIQUES FOR FACE	
203	ANIRUDDHA DEY	RECOGNITION	
		Estimation and Optimization of Design	
	0 11 14 77 1	Parameters in Diffusive Molecular	
204	Satish K. Tiwari	Nanonetworks	
		STUDY AND PERFORMANCE	
		EVALUATION OF QUASI AND	
		ROTATED QUASI ORTHOGONAL	
		SPACE TIME BLOCK CODED MIMO SYSTEMS WITH ADVANCE	
		DETECTOR SCHEME UNDER VARIOUS	
		MODULATION	
205	Priyanka Mishra	TECHNIQUES	
	,	Design of Nearly Linear Phase Infinite	
		Impulse Response Filters using	
206	Nikhil Agarwal	Evolutionary Techniques	
	-	Performance enhancement of digital	
		watermarking techniques for security of	
207	Sudhanshu Gonge	still image	
		VIDEO BASED FACE RECOGNITION	
208	Chengathir Selvi	FOR BIOMETRIC AUTHENTICATION	

TS-12 (IS&HCH-NLP) Date - December 08, 2019 Time - 11.45 AM-1:30 PM Venue: 5006						
Paper	,					
ID	Presenter	Organization	Title	Authors		
				Ashish Srivastava, Rahul Mahajan, Dnyandeep Sagar and		
48	Ashish Srivastava	MIT Academy of Engineering	Undani – A System for Enhanced Farming	Pratik Shende		
				Thirundi Perera, Malith Senarath, Ravindu Viduranga,		
126	Thirundi Perera	SLIIT	Film Shooting Scheduler	Chathuranga Wijayananda and Windhya Rankothge		
	Indian Institute of Information Technology		Analysis of Multitasking in Divided	Bhanu Pratap Singh Bankoti, Chandra Shekhar Gupta,		
133	Bhanu Pratap Singh Ba		Attention using Machine Learning	Oishila Bandyopadhyay and Mallika Banerjee		
		International Institute of Information	RealTime Tracking and Vehicle Monitoring			
161	Ashish Singh Patel	Technology – Naya Raipur	in Surveillance Video	Ashish Singh Patel, O. P. Vyas and Muneendra Ojha		
			Quality-of-Service based Reliable Route			
		Motilal Nehru National Institute of	Discovery using Ant Colony Optimization			
165	Ankita Srivastava	Technology Allahabad	for VANET	Ankita Srivastava, Arun Prakash and Rajeev Tripathi		
			Neural Machine Translation: English to	Sahinur Laskar, Abinash Dutta, Partha Pakray and Sivaji		
49	Sahinur Laskar	National Institute of Technology Silchar	Hindi	Bandyopadhyay		
			Investigating the Challenges and			
		Jaypee University of Engineering and	Methodologies of Sentiment Analysis: A			
85		technology, Guna, M.P.	Review	Mayank Shrivastava and Shishir Kumar		
		Norwegian University of Science and	A Language-independent gender classifier	Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya		
104	Mudasir Ahmad Wani	Technology	for Online Social Networks	Jabin and Syed Zeeshan Hussain		

TS-13 Miscellaneous Papers Date - December 08, 2019 Time - 11.45 AM-1:30 PM Venue: 5007

## **Technical Session Information**

	SIVP= Signal Image and Video		
TS2+TS5	Processing	TS9	CBD+CS=Cloud & Big Data + Computer & software
	WCIT= (Wireless Communication and		
TS3	Internet of Things)	TS10	MSD= Mixed Signal design
TS4	CI&ML= Computational and ML	TS11	PhD Symposium
	·		IS&HCI+NLP= Intelligence system and HCI+ Natural
TS6	NIS=Networks and Information Security	TS12	Language processing
	CTS= Communication Technology and		
TS7	systems	TS13	Miscellaneous Papers
137			Infrastructure+ RAI(Robotics and Artificial intelligence)
TS8		, , , , , , , , , , , , , , , , , , ,	

I			
I			



I			