Paper Id	Author Name	Co-Author Name	Paper Title
17	Kalyani Akant		Measuring Frequencies of Shrutis in Indian Classical Music
18	Snehal Dongare		Development of Feature based Hybrid Method for Brain Signature Identification
18		Dinesh Padole	Development of Feature based Hybrid Method for Brain Signature Identification
19	Nilesh N. Kasat		Smart City Solutions on Drainage, Unused Well and Garbage Alerting System for
19			Human Safety
19		IA III (tawande I	Smart City Solutions on Drainage, Unused Well and Garbage Alerting System for
19			Human Safety
19		P D Gawande	Smart City Solutions on Drainage, Unused Well and Garbage Alerting System for
19		P D Gawande	Human Safety
20	Diksha Manikkule		Encapsulation of Full Adder Using 180nm CNTFET
20		Pravin Jaronde	Encapsulation of Full Adder Using 180nm CNTFET
22	Pranjali Jumle		Shorted Compact Implantable Patch Antenna for ISM Band-Biomedical Regime
22		P L Zade	Shorted Compact Implantable Patch Antenna for ISM Band-Biomedical Regime
22		V R Kapur	Shorted Compact Implantable Patch Antenna for ISM Band-Biomedical Regime
22		Suresh Gohane	Shorted Compact Implantable Patch Antenna for ISM Band-Biomedical Regime
22		Devashree Marotkar	Shorted Compact Implantable Patch Antenna for ISM Band-Biomedical Regime
22		Madhulika Pimple	Shorted Compact Implantable Patch Antenna for ISM Band-Biomedical Regime
23	Pragati Chandankhede		Deep Learning Technique for serving visually impaired person
23		Arun Kumar	Deep Learning Technique for serving visually impaired person
25	Pankaj H. Chandankhede		System Design of Embedded Event Data Recorder for Evidence Collection
25		Milind M. Khanapurkar	System Design of Embedded Event Data Recorder for Evidence Collection
26	Gunjan Rajput		ASIC Implementation of Biologically Inspired Spiking Neural Network
26		Gopal Raut	ASIC Implementation of Biologically Inspired Spiking Neural Network
26		Sajid Khan	ASIC Implementation of Biologically Inspired Spiking Neural Network
26		Ankur Beohar	ASIC Implementation of Biologically Inspired Spiking Neural Network
26		Neha Gupta	ASIC Implementation of Biologically Inspired Spiking Neural Network
26		Santosh Kumar Vishvakarma	ASIC Implementation of Biologically Inspired Spiking Neural Network

Paper Id	Author Name	Co-Author Name	Paper Title
28	Prajakta Papalkar		Adaptive load balancing approach for Cluster Bidirectional Diagonal Mesh
28		Mahendra Gaikwad	Adaptive load balancing approach for Cluster Bidirectional Diagonal Mesh
30	Preeti Mankar		An efficient Deep Learning of scarce and diverse faces for Face recognition
30		Pratik Hajare	An efficient Deep Learning of scarce and diverse faces for Face recognition
30		Poonam Agarkar	An efficient Deep Learning of scarce and diverse faces for Face recognition
30		Shweta Bondre	An efficient Deep Learning of scarce and diverse faces for Face recognition
30		Narendra Bawane	An efficient Deep Learning of scarce and diverse faces for Face recognition
33	Pranay Iyer		Hand Gesture Controlled Robot
33		Sanjana Tarekar	Hand Gesture Controlled Robot
33		Swati Dixit	Hand Gesture Controlled Robot
35	Indrasen Singh		Outage Probability of Device-to-Device Communication Underlaying Cellular Network over Nakagami/Rayleigh Fading Channels
35		R. K. Jaiswal	Outage Probability of Device-to-Device Communication Underlaying Cellular Network over Nakagami/Rayleigh Fading Channels
35		Varun Kumar	Outage Probability of Device-to-Device Communication Underlaying Cellular Network over Nakagami/Rayleigh Fading Channels
35		Rajiv Verma	Outage Probability of Device-to-Device Communication Underlaying Cellular Network over Nakagami/Rayleigh Fading Channels
35		N. P. Singh	Outage Probability of Device-to-Device Communication Underlaying Cellular Network over Nakagami/Rayleigh Fading Channels
35		Ghanshyam Singh	Outage Probability of Device-to-Device Communication Underlaying Cellular Network over Nakagami/Rayleigh Fading Channels
36	Rucha Dhumne		A Hardware-Software Co-designed Low Latency AES-RC4 Cryptosystem
36		Suresh Salankar	A Hardware-Software Co-designed Low Latency AES-RC4 Cryptosystem
36		Raj Vardhan Singh	A Hardware-Software Co-designed Low Latency AES-RC4 Cryptosystem
36		Priyanka Morghade	A Hardware-Software Co-designed Low Latency AES-RC4 Cryptosystem

Paper Id	Author Name	Co-Author Name	Paper Title
46	Anupa Kavale,		Coin Counting and Sorting Machine
46		Prachi Bramhe	Coin Counting and Sorting Machine
46		Shraddha Shukla	Coin Counting and Sorting Machine
47	Surekha K.Tadse		A Low Power Asynchronous Viterbi Decoder
47		S. L. Haridas	A Low Power Asynchronous Viterbi Decoder
50	Swati Godbole		Load Sensetive Hoist in Assembly Line
51	Abhijit Titarmare		Accident Detection & Rescue Information System for vehicles
54	Bhushan Bhad		Experimental Cansat for measurment of uv radiation
59	Rushikesh Bankar		Improvement of Head Gesture Recognition Using Camshift Based Face Tracking With UKF
59		Suresh Salankar	Improvement of Head Gesture Recognition Using Camshift Based Face Tracking With UKF
6	Neerajkumar Sathawane		Survey on Design of Cardiovascular Disease Classification and Detection using Neural Network
6		Ulhaskumar Gokhale	Survey on Design of Cardiovascular Disease Classification and Detection using Neural Network
63	Bhushan Modak		Teasting and Monitoring of Car Infotainment Automation System by using Key Performance Indicator
65	Dr.Subiksha.K.P		Accelerating Health Care Inference Using Deep Learning Boost
68	T S Kumar		An overview of IoT enabled generic embedded controller developed for an observatory
68		Shobhit Yadava	An overview of IoT enabled generic embedded controller developed for an observatory
69	Prafulla Bafna		Identification of Significant Challenges in the Sports Domain using Clustering and Feature Selection Technique
72	Balaji Rao Katika		Spoofing Face Identification Using Higher order Descriptors
72		Pratik Hajare	Spoofing Face Identification Using Higher order Descriptors

Paper Id	Author Name	Co-Author Name	Paper Title
72		Ravi Mishra	Spoofing Face Identification Using Higher order Descriptors
72		Kamal Kashyap	Spoofing Face Identification Using Higher order Descriptors
73	Prabodh Mahajan		IoT and Machine Learning based data collection and analysis system to determine agricultural residue and waste availability and its efficient collection for regeneration of clean energy.
73		Chinmaya Naik	IoT and Machine Learning based data collection and analysis system to determine agricultural residue and waste availability and its efficient collection for regeneration of clean energy.
73		Nikita Kumari	IoT and Machine Learning based data collection and analysis system to determine agricultural residue and waste availability and its efficient collection for regeneration of clean energy.
76	Sharvari Urane		Road Accident Detection and Traffic Congestion Management using RF communication ,GSM and GPS
76		Tanvi Bopche	Road Accident Detection and Traffic Congestion Management using RF communication ,GSM and GPS
76		Vaishnavi Parteki	Road Accident Detection and Traffic Congestion Management using RF communication ,GSM and GPS
76		Sonali Kaleshwar	Road Accident Detection and Traffic Congestion Management using RF communication ,GSM and GPS
76		Prerna Meshram	Road Accident Detection and Traffic Congestion Management using RF communication ,GSM and GPS
76		Shrikant Sonekar	Road Accident Detection and Traffic Congestion Management using RF communication ,GSM and GPS
77	Ekta Toshniwal		Rubik's Cube Solver: A Review
77		Yogesh Golhar	Rubik's Cube Solver: A Review
80	Umesh Sahu		Sliding Mode Observer Based Tip-Tracking Control of 2-DOF Serial Flexible Link Manipulator

Paper Id	Author Name	Co-Author Name	Paper Title
80		Dipti Patra	Sliding Mode Observer Based Tip-Tracking Control of 2-DOF Serial Flexible
			Link Manipulator
80		Bidyadhar Subudhi	Sliding Mode Observer Based Tip-Tracking Control of 2-DOF Serial Flexible
80			Link Manipulator
81	Shraddha Pawankar		High Performance LDPC decoder design using FPGA
83	Vipin Bhure		Study of different methods for characterizing benign & cancerous breast tissue.
83		M. Sumathi	Study of different methods for characterizing benign & cancerous breast tissue.
84	Prafulla Bafna		Hindi Multi-document Word Cloud based Summarization through Unsupervised
04			Learning
84		Jatinderkumar Saini	Hindi Multi-document Word Cloud based Summarization through Unsupervised
04			Learning
86	Atul Negi		A Review of AI and ML Applications for Computing Systems
86		K. Rajesh	A Review of AI and ML Applications for Computing Systems
92	Priyanka Kale		Design of Embedded Based Dual Identification ATM Card Security System
92		Kapil Jajulwar	Design of Embedded Based Dual Identification ATM Card Security System
96	Akshita Baisware		Review on Recent Advances in Human Action Recognition in Video Data
96		Bharati Sayankar	Review on Recent Advances in Human Action Recognition in Video Data
96		Saurabh Hood	Review on Recent Advances in Human Action Recognition in Video Data