

Sl No.	Paper No.	Authors	Title	Email
1	ICIL7	Sugandhi Midha and Dr. Khushboo Tripathi	Remotely Triggered Black Hole Routing in SDN for Handling DoS	mailmetech@gmail.com
2	ICIL8	Harsharandeep Kaur, Harjot Kaur and Amitpal Singh	Multi-agent Based Recommender System for Netflix	harjotkaursohal@rediffmail.com , harshdeep9469@gmail.com
3	ICIL11	Anita Sethi	Congestion-Aware and Scalability based routing with Cross Layer Optimization for 6LoWPAN	seep4g@gmail.com
4	ICIL14	Ishana Attri and Maitreyee Dutta	Review of various Sentiment Analysis Approaches	ishana.cse17@nitttrchd.ac.in
5	ICIL15	Sofia Pillai	Hyperparameter tuning and optimization in machine learning for species identification system	sofia.pillai@raisoni.net
6	ICIL16	Uddalak Chatterjee, Dipanwita Sadhukhan and Sangram Ray	An Improved Authentication and Key Agreement Protocol for Smart Healthcare System in Context of Internet of Things using Elliptic Curve Cryptography	uddalak.udi@gmail.com
7	ICIL18	Rajdavinder Singh Boparai and Dr. Rekha Bhatia	A Study of Various Procedures used to Detect Deceptive Web Services Reviews	rajiboparai@gmail.com
8	ICIL22	Apoorav Sharma, Ayush Dogra, Bhawna Goyal, Renu Vig and Sunil Agrawal	Low-light Visible and Infrared image fusion in NSST domain	apoorav1207@gmail.com
9	ICIL23	Santosh Kumar Satapaathy and D Loganathan	Automatic Sleep Stage Classification Based on Multiple Channels of EEG signal using Machine Learning Algorithm	santosh.satapathy@pec.edu
10	ICIL24	Brahm Prakash Dahiya, Shaveta Rani and Paramjeet Singh	LIFETIME IMPROVEMENT IN WIRELESS SENSOR NETWORKS USING GRASSHOPPER META-HEURISTIC APPROACH	brahmprakas@gmail.com
11	ICIL27	Navdeep Kumar, Nirmal Kaur and Deepti Gupta	MAJOR CONVOLUTIONAL NEURAL NETWORKS IN IMAGE CLASSIFICATION: A SURVEY	navdeepsandhu8054@gmail.com
12	ICIL30	Nikhil Sukhija, Milanpreet Kaur Sandhu and Anupriya	IoT DRIVEN REAL TIME MONITORING OF AIR POLLUTION WITH DYNAMIC GOOGLE MAPPING	nikhil.elect@nitttrchd.ac.in
13	ICIL31	Amit Shakya and Ayushman Ramola	Assessment of the Changes Developed in the Landover due to the Landslide Disaster of Nepal from Multispectral LANDSAT Data	xlamitshakya.gate2014@gmail.com
14	ICIL37	Pooja Nagpal and Sarika Chaudhary	Health Monitoring Multifunction Band using IOT	pbnagpal@ggn.amity.edu
15	ICIL38	Anshul Chopra and Pankaj Pathak	MEDICAL ASSIST KIT USING IOT SENSOR	chopraanshul80@gmail.com
16	ICIL40	Rohit Roy, Sayantika Dutta, Sagnick Biswas and Jyoti Sekhar Banerjee	Android Things: A Comprehensive Solution from Things to Smart Display and Speaker	jyotis.banerjee@yahoo.com

17	ICIL41	Shashi Bhushan Singh Yadav and Mala Kalra	Energy-Aware VM Migration in Cloud Computing	shashiyadav38@gmail.com
18	ICIL42	Shalu Saharawat and Mala Kalra	Deadline Constrained Energy-Efficient Workflow Scheduling Heuristic for Cloud	shalu.nitttrchd@gmail.com
19	ICIL45	Deepak Garg and Shalli Rani	Dynamic Hybrid Secured Environment (DHSE) to provide Confidentiality in Cloud Computing Environment	deepak.garg@chitkara.edu.in
20	ICIL46	Aman Kumar and Navdeep Mor	Prediction of Accuracy of High Strength Concrete using Data Mining Technique: A Review	aman.civil16@nitttrchd.ac.in
21	ICIL47	Jagriti Saini, Maitreyee Dutta and Goncalo Marques	Particulate Matter Assessment in Association with Temperature and Humidity: An Experimental Study on Residential Environment	jagritis1327@gmail.com
22	ICIL48	Manoj Kumar and Dr Sanjeev Kumar	A Survey on Handover in LTE Heterogeneous Networks	manojkoslia91@gmail.com
23	ICIL49	Sukhampreet Kaur Dhillon, Charu Madhu, Daljeet Kaur and Sarvjit Singh	Forecast Solar Energy using Artificial Neural Networks	sukhamd.24@gmail.com
24	ICIL50	Bhawna Jyoti and Aman Kumar Sharma	AntMiner: Bridging the gap between Data Mining Classification Rule Discovery and Bio-Inspired Algorithms	bhawnashkl@gmail.com
25	ICIL53	Rishi Kumar, Christopher Kogall, Sebastian Thiede, Christoph Herrmann and Kuldip Singh Sangwan	Application of IoT in Additive Manufacturing for Data-Driven Monitoring and Control	p20180035@pilani.bits-pilani.ac.in
26	ICIL54	Roopali Dogra, Shali Rani and Bhisham Sharma	Two level data dissemination for energy efficient routing in IoT based Wireless Sensor Network	roopalidogra5@gmail.com
27	ICIL56	Neha Rani, Preeti Singh and Pardeep Kaur	Homodyne Detection in WDM FSO System- A Better Solution to Mitigate Scintillation Effects	nehaluthra.ec@gmail.com
28	ICIL57	Priya Dogra and Rakesh Kumar	Fuzzy K-Medoid Clustering Strategy for Heterogeneous and Dynamic Data for IoT Scenario	priyadogra@rocketmail.com
29	ICIL58	Poonam Thakur	A Comparative Study of Cluster-Head Selection Algorithms in VANET	akku786@gmail.com
30	ICIL62	Uma Kamboj, Paramita Guha and Sunita Mishra	Green & Rapid Method For Quick Characterization Of Stored Wheat Using Selective Near Infrared Wavelengths And Chemometrics	amukam@gmail.com
31	ICIL63	Sandeep Verma, Neetu Sood and Ajay Kumar Sharma	A novel clustering protocol for early forest fire detection using wireless sensor network	sandi287@gmail.com
32	ICIL65	Manpreet Kaur	Leaf Disease Detection and Classification: A Comprehensive Survey	manpreetbhat09@gmail.com
33	ICIL67	Agha Afti Mirza, Maitreyee Dutta, Siddheshwari Mishra and Agha Urfi Mirza	Performance Evaluation of different Classification Techniques for early diagnosis of Alzheimer's Disease	alfimirza@gmail.com

34	ICIL70	Dr.Gopal Sakarkar	Comparative Study of Ambient Air Quality Prediction System using various machine learning methods to predict Air Quality in Smart City	g.sakarkar@gmail.com
35	ICIL71	Deepika Srivastava and Mala Kalra	Improved Symbiotic Organism Search based Approach for Scheduling Jobs in Cloud	sh.deepa1987@gmail.com
36	ICIL72	Preeti Bhatt, Harmunish Taneja and Kavita Taneja	SSCCJ: System for Source to Source Conversion from C++ to Java for Efficient Computing in IoT era	preeti.gcg@gmail.com
37	ICIL77	Ashish Kumar, Gurjit Walia and Kapil Sharma	Real-time Multi-cue Object Tracking: Benchmark	ashish.gupta14d@gmail.com
38	ICIL78	Prashant Verma, Gurit Walia and Kapil Sharma	Highly Scalable Block Cipher Encryption in MapReduce Based Distributed System	prashantperot@gmail.com
39	ICIL82	Annu Mor and Mukesh Kumar	Ontology -driven Traffic Scenario Modeling For Situational Assessment And Decision-Making At Expressway Toll Plaza	annu.mor14@gmail.com
40	ICIL85	Gurdip Singh, Kallem and Ayyagari	A Configurable HealthCare Monitoring System	gsingh06@syr.edu
41	ICIL90	<u>Annie Pathania, Kiranbir Kaur and Prabhsimran Singh</u>	Efficient VM Migration Policy in Cloud Computing Environment	apathania89@gmail.com
42	ICIL92	Deepak Kumar and Jawahar Thakur	Software Defined Networks: Need of Emerging Networks & Technologies	deepak.cs339@gmail.com
43	ICIL93	Mahreen Saleem, M.R Warsi and Saiful Islam	Learning Rich Features from Software-as-a-Service Cloud Computing for Detecting Trust Violations	mehkhan27@gmail.com
44	ICIL97	Prashant Jindal, Rashi Aditi Ranjan, Poojita Garg, Pranav Raj, Parneet Kaur, Varun Karan, Ishan Madhav and Mamta Juneja	Evaluation of Hand Movement using IoT based Goniometric data acquisition Glove	jindalp@pu.ac.in
45	ICIL99	Mamta Juneja, Jannat Chawla, Sumindar Kaur Saini, Divya Bajaj and Prashant Jindal	CoTusk: IoT based Tooth Shade Detecting Device	mamtajuneja@pu.ac.in
46	ICIL101	Shweta Sharma, Rakesh Kumar and Rama Krishna Challa	RansomAnalysis: The Evolution and Investigation of Android Ransomware	shweta.rt.sharma@gmail.com
47	ICIL102	Ahmed Saihood and Zainab Taqi	ENHANCED WOA FOR MOBILE ENERGY EFFICIENT AND DELAY AWARE CLUSTERING IN WSN	ahmed.alisiehood@gmail.com
48	ICIL103	Manisha Malik, Kamaldeep, Dr. Maitrey	On the applicability of Certificateless Public Key Cryptography (CL-PKC) for Securing the Internet of Things (IoT)	manisha.cse@nitttrchd.ac.in
49	ICIL104	Sharfuddin Khan, Sivaraman Eswaran, P	Performance Evaluation of Advanced Machine Learning Algorithms for Network Intrusion Detection System	sharfuddinkhan20@gmail.com