

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcdfbddc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Friday, 18 Nov 2022 | 9:30-11:00**

**Session ID: S1 (Online) (Communication Networks)**

**Webex Meeting Link: CICT-2022-VC-Link-1**

**No. of Papers: 4**

**Session Chair: Dr. Binod Prasad, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
235	A Comparative Study of Energy Efficient Collision Avoidance Protocols for WBAN	Sachin Kumar
21	Solid Waste Management using Equal Sized Clustering and Capacitated Vehicle Routing Problem	Himanshu Verma
240	A Greedy Algorithm for Maximizing Target \$\$\$-Coverage in Directional Sensor Networks	Rajib Kumar Mondal
09	Mobile Charging Sequence Scheduling in Wireless Rechargeable Sensor Networks using Extended Particle Swarm Optimization	Vasu Goyal

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Friday, 18 November 2022 | 09:30-11:00**

**Session ID: S2 (Online) (Cloud/IoT)**

**Webex Meeting Link: CICT-2022-VC-Link-2**

**No. of Papers: 5**

**Session Chair: Dr. Saumya Bhaduria, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
147	Improving Oral Cancer Detection Using Pretrained Model	Kavyashree C
269	A Cloud-Interfaced Social Ski driver Optimized routing and Charge scheduling for EV using deep RNN	Shivanand C. Hiremath
152	A Differential Privacy-based Secure Data Sharing Model in Cloud Environment	Rishabh Gupta
155	IoT Enabled Security Management Approach for Intelligent Transportation System in Smart Cities	Sumit
194	A Behavioral Analysis of US Election 2020 Using Deep Learning	Mohit Mathur

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Friday, 18 November 2022 | 09:30-11:00**

**Session ID: S3 (Online)**

**Webex Meeting Link: CICT-2022-VC-Link-3**

**No. of Papers: 5**

**Session Chair: Dr. Gaurav Kaushal, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
68	Non-invasive Haemoglobin Estimation by Observing Nail Color: A PCA based Approach	Sunanda Das
261	Ensemble Learning based Plant Leaf Disease Classification Considering Deep Convolutional Features from Pre-trained CNN	Depto Ghanti
44	Railway Track Fault Detection using Deep Neural Networks	Soumik Rakshit
251	A Proposition to Effective Execution of Power-On Test Case Script over SoC under Post-Silicon-Validation	Tania Singh
37	Performance Emulation of Two Vertical Dielectrically Modulated Tunnel Field Effect Transistors	Madhulika Verma

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5a830e787e7a6dd6ef7153>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Friday, 18 November 2022 | 09:30-11:00**

**Session ID: S4 (Online) (Image/Signal Processing)**

**Webex Meeting Link: CICT-2022-VC-Link-4**

**No. of Papers: 5**

**Session Chair: Dr. Sunil Kumar, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
233	Real-Time Robotic Vision Application for Health Monitoring of Paddy Plants	Gopinath Bej
102	Classification of Basmati Rice Grains using Image Processing Techniques	Saurabh Chaudhury
218	Fast degree of aggregation filter for reducing impulse noise in satellite images	Srinivasa Rao Gantenapalli
230	Heart Disease Prediction using Clustered Particle Swarm Optimization Techniques	Dr. J. Vijaya
115	A Novel Image Upscaling Method Using High Order Error Sharpening	Jagyanseni Panda

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcdfbddc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Friday, 18 November 2022 | 11:15-12:30**

**Session ID: S5 (Online) (Antennas)**

**Webex Meeting Link: CICT-2022-VC-Link-1**

**No. of Papers: 5**

**Session Chair: Dr. Pinku Ranjan, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
220	A CPW fed Metamaterial-Inspired Hexagonal Patch Antenna for Multiband operation	Rajasri S
245	Design of a Coplanar hexagonal-shaped circulator based on ferrite film	Aditi Bharmaik
113	Cavity-Backed Slot Loaded Substrate Integrated Waveguide Self-Diplexing Antenna for C Band Applications	Sudarshan Kumar
95	Quad port meander line MIMO antenna with stepped ground structure for 5G wireless application	Neetu agrawal
65	CRLH-TL based Low Loss Diplexer with Wide-Stopband and no Additional Matching Circuit	Abhishek Kumar

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Friday, 18 November 2022 | 11:15-12:30**

**Session ID: S6 (Online)**

**Webex Meeting Link: CICT-2022-VC-Link-2**

**No. of Papers: 5**

**Session Chair: Dr. K. K. Pattanaik, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
154	Performance analysis of a machine learning enabled anomaly intruder detector in wireless networks	Krishnakanth M E
59	Implementation of Ackemann's Geometric Electronic Differential Model	Dr. Rajin M Linus
168	Ecg signal feature extraction and waveform representation	Atul Kumar
14	EOG Eye Blink Artifact Removal using Multivariate Variational Mode Decomposition and PCA	Raveendrababu Vempati
89	Breast cancer identification using feature level fusion and hybrid GA-PSO optimized neural network	Ishaan Gupta

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Friday, 18 November 2022 | 11:15-12:30**

**Session ID: S7 (Online)**

**Webex Meeting Link: CICT-2022-VC-Link-3**

**No. of Papers: 4**

**Session Chair: Dr. Debanjan Sadhya, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
309	Business Models, Business Strategies, and Innovations in EdTech Companies: Integration of Learning Analytics and Artificial Intelligence in Higher Education	Ashraf Alam
180	Torque Estimation of Permanent Magnet Synchronous Motor (PMSM) Using 1D Convolutional Neural Network	Anurodh Kumar
242	Unsupervised Meta Learning with Neural Style Transfer	Apoorav Barradwaj/ Sambhavi Tiwari
255	Synthetic Benchmark Creation for Few shot Image Classification and Its performance on Meta Learning Algorithms	Sambhavi Tiwari

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Friday, 18 November 2022 | 11:15-12:30**

**Session ID: S8 (In-Person)**

**Venue: B-108**

**No. of Papers: 5**

**Session Chair: Dr. Santosh Singh Rathore, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
186	Application of Neuro-Symbolic Reasoning in Natural Language Processing	Shivani G Aithal
189	Quality enhancement of abstractive text summaries with content selection	Abishek
13	Susceptible-Infected-Removed Epidemic Model On Network: A Migration Flow Study	Madhab Barman
224	Analyse the Effect of Different Parameters on Drain Current for GAAFET	Amit Kumar
282	SAILFISH-I: A Lightweight Block Cipher for Cloud-Enabled Fog Devices	Dhruv Agarwal



2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Saturday, 19 November 2022 | 10:45-11:45**

**Session ID: S9 (In-Person) (Bio-Medical Image Processing)**

**Venue: B-107**

**No. of Papers: 4**

**Session Chair: Dr. Sunil Kumar, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
219	A Novel Deep Learning Framework for Diabetic Retinopathy Detection	Chandra Mohan Dasari
81	Robust Hybrid Digital Watermarking Approach Using DCT-Fast RSVD For Medical and Non-Medical Applications	Dr Ashutosh Mishra/Sajeer M
91	An Efficient Classification Technique For Automatic Identification of Emotions Leading To Stress	Pushpa Tiwari
211	PsychNet: Explainable Deep Neural Networks for Psychiatric Disorders and Mental Illness	Chandra Mohan Dasari

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Saturday, 19 November 2022 | 10:45-11:45**

**Session ID: S10 (In-Person)**

**Venue: B-108**

**No. of Papers: 4**

**Session Chair: Prof. Sreekumar M. , IITDM Kancheepuram**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
169	Harmonic-Compensated PR Controller for Grid-Tied Photovoltaic Inverters	Sachin Kumar Jain
284	Collaborative motion synchronization for affordable open source cobots	Senthilkumaran Kumaraguru
62	Detection of Protein Coding Regions Using Fast Short Time Ramanujan Periodicity Transform	Yashpal Yadav
289	Malware Analysis Using Modified Genetic Algorithm in Cyber-Physical Systems	Devnath Gautam

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Saturday, 19 November 2022 | 10:45-11:45**

**Session ID: S11 (In-person) (Communication)**

**Venue: B-105**

**No. of Papers: 3**

**Session Chair: Dr. Sunil Yadav, IIT Allahabad**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
308	Design of a Rectangular Broadband Antenna for Defense Applications	Rishabh Kumar Baudh
310	Slotted Trapezoidal Shaped Bandwidth Enhanced Microstrip Antenna for Bluetooth/WiMAX Application	Rishabh Kumar Baudh
286	Circularly Polarized Diamond Shaped Graphene Plasmonic Antenna Array for THz Communication	Amit Sharma/ Dinesh Kumar Vishwakarma

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5a830e787e7a6dd6ef7153>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Saturday, 19 November 2022 | 10:45-11:45**

**Session ID: S12 (Online) (DL/ML)**

**Webex Meeting Link: CICT-2022-VC-Link-1 (B-106)**

**No. of Papers: 4**

**Session Chair: Dr. Vinal Patel, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
33	Voting Classification Method for Email Spam Prediction	Sourav Mishra
63	Cognitive load detection using Binary salp swarm algorithm for feature selection	Jammisetty Yedukondalu
64	Face mask detection using image processing and convolutional neural networks	Jammisetty Yedukondalu
146	Speech Emotion Recognition using a Novel Feature Vector based on Voiced Probability and Speech Characteristics	Asfahan Shah

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Saturday, 19 November 2022 | 11:45-12:45**

**Session ID: S13 (In-person) (Internet of Things and Blockchain)**

**Venue: B-107**

**No. of Papers: 4**

**Session Chair: Dr. Senthil Kumaran, IITDM Kancheepuram**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
98	Efficient Mutual Authentication Scheme for IoT-based Healthcare System	Chanchal Maurya
280	CNCP: A Candidate Node Selection for Cache Placement in ICN-IoT	Geetu Dhawan
283	Functional Signature for Large Scale IoT-based Applications	Raghav
253	Design and Development of an IoT Enabled and Robot Integrated Smart Manufacturing Work Cell	Deep Patel

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5a830e787e7a6dd6ef7153>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Saturday, 19 November 2022 | 11:45-12:45**

**Session ID: S14 (Online) (Wireless Networks)**

**Webex Meeting Link: CICT-2022-VC-Link-2**

**(B-106)**

**No. of Papers: 4**

**Session Chair: Dr. Radhika Gaur, IIT Allahabad**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
88	Assessment of Soft Fusion Combination Rules under AWGN channel and Rayleigh Channel in Cognitive Network	Aparna Singh Kushwah
55	Design of Reflectarray Unit Cell for Ku Band Satellite Communication	Dr. P. Jothilakshmi
172	Secure NOMA-Aided V2V Communications Over Time-Selective Nakagami-m Fading Channels	Anshul Pandey
17	Performance Analysis of Different Filters For Gibbs Phenomenon Minimization: A Comparative Study	Parul Saini/Dr. Lokendra Kumar Balyan

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5a830e787e7a6dd6ef7153>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Saturday, 19 November 2022 | 11:45-12:45**

**Session ID: S15 (In-person) (Wireless Networks)**

**Venue: B-108**

**No. of Papers: 4**

**Session Chair: Prof. Dinesh Kumar V., IITDM Jabalpur**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
174	Ergodic Secrecy Capacity Performance in RIS-Enabled Wireless Communications	Suneel Yadav
134	BMREWSN: Design of a hybrid Bio-inspired Model for improving the Routing performance of Energy-aware Wireless Sensor Networks	Ridhi Kapoor
79	Comparative Analysis of Trickle Timer Aware RPL Routing Protocols for Low Power & Lossy IoT Networks	Jyoti Anand
133	Secrecy rate maximization for IRS-aided UAV system using BDE algorithm	Aishwarya Gupta

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

<b>Saturday, 19 November 2022   11:45-12:45</b>		
<b>Session ID: S16 (In-person) (Wireless Networks)</b>		
<b>Venue: B-105</b>		
<b>No. of Papers: 4</b>		
<b>Session Chair: Prof. Neetesh Purohit, IIT Allahabad</b>		
<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
215	Vehicular Traffic Offloading Through Intelligent RSU Selection in VANET	Samkit Jain
234	Distributed spectrum sensing and access through deep recurrent Q-networks	Manish Kumar Giri
262	5G enabled VANET Architecture Incorporating Security and Trust Management Mechanism.	Priyanka Das
57	Robust Image Processing based Real-time Optical Mark Recognition System	Prof. Vimal Bhatia



2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Saturday, 19 November 2022 | 15:30 – 17:00**

**Session ID: S17 (In-Person) (Wireless Networks)**

**Venue: B-105**

**No. of Papers: 4**

**Session Chair: Dr. Vinod Kumar Jain, IITDM Jabalpur**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
47	Optimal Relay Placement and Power Distribution for Two Hop Hybrid FSO/MMW-RF DF Relayed System	Shree Prakash Singh
213	On the outage performance of two-way relay-assisted multiuser vehicular networks over double Nakagami-m fading channels	Rahul H Meshram
228	Performance Analysis of Downlink NOMA System with Diversity Combining Schemes over $k$ - $\hat{\mu}$ Fading Channel	Priyank Sharma
22	Autoencoder for end-to-end learning communication system based on NOMA	Namrata Choubey

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5a830e787e7a6dd6ef7153>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Saturday, 19 November 2022 | 15:30 – 17:00**

**Session ID: S18 (In-person)**

**Venue: B-107**

**No. of Papers: 3**

**Session Chair: Dr. Rajat Kumar Singh, IIT Allahabad**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
74	Music Genre Classification using Convolutional Recurrent Neural Networks	Gaurav Kaushal
231	A Hybrid 2D ECG Compression Algorithm using DCT and Embedded Zero Tree Wavelet	Hardev/ Dr. Lokendra Kumar Balyan
281	Nets-Based Scalable Regression Model To Predict Pulmonary Fibrosis	Anuraj Singh

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Saturday, 19 November 2022 | 15:30 – 17:00**

**Session ID: S19 (In-person) (Image/Signal Processing)**

**Venue: B-108**

**No. of Papers: 4**

**Session Chair: Prof. K. V. Arya, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
39	Generative Adversarial Networks for Inpainting Occluded Face Images	Anjali Gautam
122	A Robust Approach for Real Time Human Detection on Railway Track	Aarchishya Kapoor
307	Combining Source and Vocal Tract Information for Text Dependent Speaker Verification	Dr. Ramesh K. Bhukya
306	Text-Dependent Speaker Verification Under Practical Scenarios Using DTW-GMM Based Two-tier Authentication	Dr. Ramesh K. Bhukya

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

<b>Saturday, 19 November 2022   15:30 – 17:00</b>		
<b>Session ID: S20 (In-person) (VLSI)</b>		
<b>Venue: B-106</b>		
<b>No. of Papers: 5</b>		
<b>Session Chair: Prof. Manisha Pattanaik, IITM Gwalior</b>		
<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
4	High Performance Read and Write Policy of Multilevel Cache Memory	Mohamed Asan Basiri M
151	An optical flow visualization based pipeline for lung nodule segmentation	R. Jenkin Suji/W. Wilfred Godfrey
5	An Efficient VLSI Architecture of Recurrent Neural Network	Mohamed Asan Basiri M
201	Detection and Classification of Ships using a self-attention Residual Network	Abhinaba Hazarika
6	An Efficient VLSI Architecture of Adaptive Filter for Noise Reduction and Echo Cancellation	Mohamed Asan Basiri M

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5a830e787e7a6dd6ef7153>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Sunday, 20 November 2022 | 10:30-11:45**

**Session ID: S21 (In-person) (Deep Learning and NLP)**

**Venue: B-101**

**No. of Papers: 4**

**Session Chair: Prof. P. K. Singh, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
67	Crop Recommendation and Disease Detection using Deep Neural Networks	Amit Kumar Bhamboo
72	Segmentation of Liver in CT images using 3D-Res-UNet	Noopur Srivastava
76	Origin Destination Traffic Matrix Prediction in Networks using Recurrent Layer Algorithms	Krishna Viswanatham Veerubhotla
226	A Novel Approach to Word Sense Disambiguation for a Low-Resource Morphologically Rich Language	Puberun Boruah

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Sunday, 20 November 2022 | 10:30-11:45**

**Session ID: S22 (Online) (Deep Learning)**

**Webex Meeting Link: CICT-2022-VC-Link-1**

**No. of Papers: 5**

**Session Chair: Dr. Shikha Maurya, NIT Agartala**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
42	Detection and Recognition of Drones using Deep Convolution Neural Networks	Nalam Venkata Sai Karthikeya
265	Fine-Tuned Framework With Transfer Learning for Pulmonary Nodule Detection	Arushi Garg
273	Group-Aware Human Trajectory Prediction	Alka Trivedi
238	EEG-based Depression Identification using A Deep Learning Model	Hao Wu
290	A Deep Learning Approach for Detecting Face Mask Using an Improved Yolo-V2 With Squeezenet	Mustapha Lawal Abdulrahman

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcdfbddc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Sunday, 20 November 2022 | 10:30-11:45**

**Session ID: S23 (Online)**

**Webex Meeting Link: CICT-2022-VC-Link-2**

**No. of Papers: 4**

**Session Chair: Dr. Anuraj, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
198	Artificial intelligence for the detection of Covid-19 Pneumonia on chest X-ray	Shabdali Mule
192	Mirror therapy-based hand rehabilitation	Dr. Finto Raphel
90	Wellness Detection using Clustered federated learning	Arti Gupta
165	Automated detection and classification of lung sound using a 3-d printed electronic stethoscope	Dr. Finto Raphel

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Sunday, 20 November 2022 | 10:30-11:45**

**Session ID: S24 (Online)**

**Webex Meeting Link: CICT-2022-VC-Link-3**

**No. of Papers: 4**

**Session Chair: Dr. Somesh Kumar, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
300	A Low Complexity Deep learning based precoder Designing for Enhanced Throughput in Underlay Network	Dr. Shailendra Singh/Dr. Matadeen Bansal
287	On the Outage Performance of Uplink NOMA Inspired CR Network with CEEs and Imperfect SIC	Deepak Sahu/Dr. Matadeen Bansal
104	Cylindrical Dielectric Resonator Antenna For WiFi Jammer for blocking WiFi calls at prison	Sushmita Bhushan
312	An Optimal Relay Selection and Precoder Designing in MIMO Multi-Relay Cognitive Networks	Deepak Sahu/ Prof. Dinesh Kumar V



2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

<b>Sunday, 20 November 2022   12:00-13:00</b>		
<b>Session ID: S25 (In-Person) (Machine Learning)</b>		
<b>Venue: B101</b>		
<b>No. of Papers: 4</b>		
<b>Session Chair: Dr. K. K. Pattanaik, IITM Gwalior</b>		
<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
60	AttenFace: A Real Time Attendance System Using Face Recognition	Ashwin Rao
69	A Comparative Study on Performance Validation of Ring Oscillator for UWB & Low Power	Rahul Agarwal
276	An Effective EEG Signal-Based Sleep Staging System using Machine Learning Techniques	Santosh Kumar Satapathy
206	Detection of Hardware Trojan using CNN with Residual Network	J KOKILA

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Sunday, 20 November 2022 | 12:00-13:00**

**Session ID: S26 (Online)**

**Webex Meeting Link: CICT-2022-VC-Link-1**

**No. of Papers: 4**

**Session Chair: Prof. Pankaj Shrivastava, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
148	A Rectangular Antenna with Microstrip Characteristics with a Dumb-bell Shaped Grounded Structure with defects for Wireless Communication Application	Niten Kumar Panda
114	An Efficient Convolutional Neural Network for Classification of Multi-Class Colorectal Tissue Using Histopathological Images	Anurodh Kumar
111	Blood vessel segmentation using multitask u-net	Paresh Chandra Sau
202	Multilingual Text-Based Image Search Using Multimodal Embeddings	Pranav Kumar

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5a830e787e7a6dd6ef7153>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

<b>Sunday, 20 November 2022   12:00-13:00</b>		
<b>Session ID: S27 (In-Person) (Cloud Computing and Security)</b>		
<b>Venue: B102</b>		
<b>No. of Papers: 4</b>		
<b>Session Chair: Prof. Shashikala Tapaswi, IITM Gwalior</b>		
<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
92	Effect of Timers on the Keystroke Pattern of the Candidate in a Computer Based Exam	Anuraj Singh
195	Virtual Board: A Digital Writing Platform for Effective Teaching-Learning	Rahul Bansal, Jinal Patel, Raghvi Saxena, Samarth Singh
212	Storing URL Shortener Links in the Decentralized Network	Shivam Agarwal
66	Result Publishing System using Asymmetric Key Encryption	Vishwas Singh Kushwaha

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Sunday, 20 November 2022 | 12:00-13:00**

**Session ID: S28 (In-Person)**

**Venue: B-107**

**No. of Papers: 4**

**Session Chair: Prof. Shekhar Verma, IIT Allahabad**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
78	Evaluation of File Carving Tools for Forensic Investigation in Docker Containers	NITISH KUMAR
97	Ethereum Based Smart Contract for Event Management System	Pankaj Gugnani
292	Blockchain based Secure Lottery Platform by Using Smart Contract	Aarju Dixit
223	IoT Based Smart Continual Healthcare Monitoring System	Shaik Rajak

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Sunday, 20 November 2022 | 15:15-16:30**

**Session ID: S29 (Online) (Electrical/control)**

**Webex Meeting Link: CICT-2022-VC-Link-2**

**No. of Papers: 4**

**Session Chair: Dr. Shivram Dubey, IIT Allahabad**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
161	TOYBOT:An interactive exercise companion for rehabilitation of geriatric, sedentary and obese children	Jibin Jose
162	Wearable smart cervical collar with real-time rehabilitation of neck posture deviation	Jibin Jose
164	Fault-tolerant multi-sensor data fusion system for underground mine gas hazard prediction using Dempster Shafer Evidence Theory	Mayank Sharma
84	PID Controller tuning for time delayed second order unstable process with 2 RHPs	Vamsi Vankayalapati
173	Photovoltaic Performance Metrics of CsSnI3 Perovskite Solar cell using SCAPS-1D	Babban Kumar Ravidas

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iiitm.webex.com/iiitm/j.php?MTID=m5651338dcd5a830e787e7a6dd6ef7153>

CICT-2022-VC-Link-2 <https://iiitm.webex.com/iiitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iiitm.webex.com/iiitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iiitm.webex.com/iiitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

<b>Sunday, 20 November 2022   15:15-16:30</b>		
<b>Session ID: S30 (In-Person) (General Papers)</b>		
<b>Venue: B101</b>		
<b>No. of Papers: 4</b>		
<b>Session Chair: Prof. Joydip Dhar, IITM Gwalior</b>		
<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
196	Spectral Characteristics of Cascaded FBGs with Hyperbolic Tangent Apodization	Chaluvadi V Naga Bhaskar
274	An Approach for Improved Data matrix distortion correction using Median filtered Hough Transform	Sam Prabhu A.
199	A Review of LOD based Techniques for Real-time Terrain Rendering	Dilip Kumar Dalei
200	Power Efficient Approximate Divider Architecture for Error Resilient Applications	Uppugunduru Anil Kumar

2022 6th IEEE Conference on Information and Communication Technology (CICT-2022)

November 18-20, 2022 | ABV IITM Gwalior

Tentative Session-Wise Programme Schedule

CICT-2022-VC Link-1 <https://iitm.webex.com/iitm/j.php?MTID=m5651338dcd5bdc72a0001bcfebf1534>

CICT-2022-VC-Link-2 <https://iitm.webex.com/iitm/j.php?MTID=m66be4aee9969efa504852032fcadff94>

CICT-2022-VC-Link-3 <https://iitm.webex.com/iitm/j.php?MTID=m7d08124835e1bbbe09bab46db87526f6>

CICT-2022-VC-Link-4 <https://iitm.webex.com/iitm/j.php?MTID=m9110df3dcd5a830e787e7a6dd6ef7153>

**Sunday, 20 November 2022 | 15:15-16:30**

**Session ID: S31 (In-Person) (Image Processing)**

**Venue: B-102**

**No. of Papers: 4**

**Session Chair: Prof. Anurag Shrivastava, IITM Gwalior**

<b>Paper ID</b>	<b>Title</b>	<b>Presenter</b>
48	Fault-tolerance Aware Green Computing Scheme in Software-Defined Vehicular Social Network	Pooja Mishra
232	Me-home: Medical Test Kit for Users at Home	Kompalli Maanas
298	Detection and Classification in Ballistic Drone Capturing based on Transfer Learning Networks using Infrared Images	Harsha Vardhan Reddy M
210	Controlled Autoregressive Moving Average Systems Identification Using Salp Swarm Algorithm	Ravi Prakash