S.No & Paper ID	Title of the Paper	Authors with Affiliation	Room
		and Country	No
1. 1569606409	An Energy Efficient Scheduling Scheme for	Bapi Kisku (Indian Institute	4
	Intrusion Detection System in Mobile Ad-hoc	of Technology Kharagpur,	
	Networks	India)	
2. 1569645111	Designing the Low Cost Patient Monitoring	Jai Bhaskar (Central	4
	Device (LCPMD) & Ubiquitous Based Remote	University of Rajasthan,	
	Health Monitoring and Health Management	India)	
	System Using Tablet PC		
3. 1569652023	Competent Routing Protocol in Wireless	Robin Singh Bhadoria	5
	Sensor Network	(Institute of Information	
		Technology &	
		Managaement, Gwalior	
		(MP), India)	
4. 1569652187	A Weighted Approach for MPR Selection in	Abhijit Kumar (India, India);	5
	OLSR Protocol		
5. 1569654309	WINGS: A Weighted Incentives Based	Ash Mohammad Abbas	6
	Algorithm for Allocation of Research Grant -	(Aligarh Muslim University,	
	Equitability and Meritocracy Tradeoff	India)	
6. 1569654843	Resource Pricing Strategy in Wireless Grid	Mahantesh N. Birje	6
	Using Non-cooperative Bargaining Game	(Basaveshwara Engineering	
		College, Bagalkot, India)	
7. 1569654929	Using Host Criticalities for Fault Tolerance in	Rajwinder Singh	7
	Mobile Agent Systems	(Chandigarh Engineering	
		College, India)	
8. 1569655105	Metrics Improvement of MANET Using	Puneet Dadral (Guru Nanak	7
	Reactive Protocols Approach	Dev University, India);	
9. 1569655105	Metrics Improvement of MANET Using	Rajan Vohra (Guru Nanak	8

	Reactive Protocols Approach	Dev University, India);	
10. 1569655105	Metrics Improvement of MANET Using	Ravinder Singh Sawhney	8
	Reactive Protocols Approach	(Guru Nanak Dev	
		University, India)	
11. 1569655213	Optimized Elliptic Curve Cryptography for	Gaurav Sharma (Thapar	9
	Wireless Sensor Networks	University, India)	
12. 1569655261	Adaptive Lagrangean Clustering Protocol	Ravi Tandon (Indian	9
		Institute of Technology	
		Guwahati, India)	
13. 1569655533	Modelling, Implementation and Testing of an	Akash Anand (Amrita	10
	Effective Fault Tolerant Multiprocessor Real-	Vishwa Vidyapeetham	
	Time System	India, India); Shreyas	
		Narayanan (Amrita Vishwa	
		Vidyapeetham India, India);	
		Radhamani Pillay (Amrita	
		Vishwa Vidyapeetham,	
		India)	
14. 1569655533	Modelling, Implementation and Testing of an	Rajendra Y (Amrita Vishwa	10
	Effective Fault Tolerant Multiprocessor Real-	Vidyapeetham India, India);	
	Time System		
15. 1569655533	Modelling, Implementation and Testing of an	Shreyas Narayanan (Amrita	11
	Effective Fault Tolerant Multiprocessor Real-	Vishwa Vidyapeetham	
	Time System	India, India);	
16. 1569655533	Modelling, Implementation and Testing of an	Radhamani Pillay (Amrita	11
	Effective Fault Tolerant Multiprocessor Real-	Vishwa Vidyapeetham,	
	Time System	India)	
17. 1569663213	A Two-Step QoS Priority for Scheduling in Grid	Sanjaya Kumar Panda	12
		(National Institute of	

		Technology, Rourkela,	
		India)	
18. 1569655885	TiledRenderer - an Object Oriented	Pritam Prakash Shete	12
	Framework for MPI Based Parallel Rendering	(Bhabha Atomic Research	
		Centre, India)	
19. 1569656125	Distributed Arithmetic Multiplier Based	Sushil Kumar (Masamb	13
	Artificial Neural Network Architecture for	Electronics System Pvt. Ltd.,	
	Image Compression	Noida, India)	
20. 1569656281	An Efficient ORR Protocol for Wireless Mesh	Chudi Sandeep Reddy (IIIT	13
	Networks	Bhubaneswar, India)	
21. 1569656297	Comparative Performance Analysis of Routing	Mohammad Wazid (Graphic	14
	Protocols in Mobile Ad Hoc Networks Under	Era University, India)	
	JellyFish Attack		
22. 1569656357	Parallel Algorithm for Binomial Series(Special	Ashish Gupta (Indian School	14
	Cases) Using Mesh Architecture	of Mines, Dhanbad, India)	
23. 1569656571	Level Based Task Duplication Strategy to	Mohammad Sajid	15
	Minimize the Job Turnaround Time	(Jawaharlal Nehru	
		University, New Delhi,	
		India)	
24. 1569656809	Adaptive Execution and Performance Tuning	K. Hemant Reddy (BPUT,	15
	of Parallel Jobs in Computational Desktop Grid	Rourkela, ORISSA, India)	
	Using GridGain		
25. 1569656813	Patent Services CRM with Integrated Docket	Sathiyan Palani (Oms Patent	16
	System	Services Pvt Ltd, India)	
26. 1569656913	An Energy Balanced Distributed Clustering and	Pratyay Kuila (Indian School	16
	Routing Algorithm for Wireless Sensor	of Mines, India)	
	Networks		
27. 1569657095	An Efficient GPU Based Parallel Algorithm for	Manish Bajpai (IIT Kanpur,	17

	Image Reconstruction	India)	
28. 1569657139	A Novel Embedded Approach for the	Piyush Swami (National	17
	Development of Wireless Electro-oculogram	Institute of Technology,	
	Based Human-Computer Interface	Rourkela, Orissa, India)	
29. 1569657207	Design of Adaptive Question Bank	Vijay krishan Purohit	18
	Development and Management System	(Graphic Era University,	
		India);	
30. 1569657207	Design of Adaptive Question Bank	Abhijeet Kumar (Graphic	18
	Development and Management System	Era University, India);	

### **Azad Bhawan -14B**

S.No & Paper ID	Title of the Paper	Authors with Affiliation and Country	Room
			No
1. 1569656865	Services for Numerical	Steffen Limmer (University of	17
	Simulations and Optimizations	Erlangen-Nürnberg, Germany)	
	in Grids		
2. 1569656585	Evolutionary Algorithm - Based Solutions to Maximum Lifetime Coverage Problem in Wireless Sensor Networks	Franciszek Seredynski(Cardinal Stefan Wyszynski University, Poland)	18
3. 1569663937	A Reuse Distance Based Precopy Approach to Improve Live Migration of Virtual Machines	Javanshir Farzin Alamdari(University of Isfahan, Iran)	19
4. 1569657031	Performance Evaluation of Intel Xeon E5-2600 Family Cluster Using Scientific and Engineering Benchmarks	Pawel Gepner(Intel Corporation, United Kingdom);	20
5. 1569664867	Transforming an Incorrectly Synchronized Parallel Program Into Correctly Synchronized and Well Optimized Program	Abdourahmane Senghor(University of Dakar, Senegal)	21
6. 1569675631	GPU Accelerated Monte Carlo Simulation of Deep Penetration Neutron Transport	Bo Yang(National University of Defense Technology, P.R. China);	22
7. 1569664927	Undiagnosed Samples Aided Rough Set Feature Selection for Medical Data	Zilong Jin	23
8. 1569658955	Design, Implementation and Simulation of CAN-based Crossbar Switched Fabric	Mohamed Mazouzi(National School of Engineers of sfax (ENIS));	24
9. 1569668485	Study on Genetic Algorithm and Evolutionary Programming	Gao Wei(Wuhan Polytechnic University, P.R. China)	25
10. 1569658109	Porting Clondike to Heterogeneous Platforms	Josef Gattermayer(Czech Technical University in Prague, Czech Republic);	26
11. 1569671319	Reactive Semantics for Component Based Petri Nets	Youcef Hammal(Université des Sciences et de la Technologie Houari Boumediene, Algiers, Algeria)	27
12. 1569664771	Processing Dependent Tasks on a Heterogeneous GPU Resource Architecture	Rui Yang(Oklahoma State University, USA);	28
13. 1569654639	Exploration of Automatic Optimization for CUDA Programming	Ayaz ul Hassan Khan(King Fahd University of Petroleum and Minerals, Saudi Arabia)	29

### **Azad Bhawan -14B**

14. 1569665771	Hierarchical Composition of	Ndeye Massata Ndiaye(Regal Team,	30
	Coordinated Checkpoint with	LIP6, Senegal);	
	Pessimistic Message Logging	, , ,	
15. 1569657377	A Multi-Threaded Programming	Sakil Barbhuiya(University of the West	31
	Strategy for Parallel Weather	of Scotland, United Kingdom);	
	Forecast Model Using C#	, , ,	
16. 1569655109	Task Scheduling with Load	Reza Salimi(Tabari Institute of Higher	32
	Balancing for Computational Grid	Education, Iran);	
	Using NSGA II with Fuzzy	, ,,	
	Mutation		
17. 1569657397	The Effect of Information Access	Sonam Tobgay(Aalborg University,	33
	Strategy on Power Consumption	Denmark);	
	and Reliability in Wireless Sensor	"	
	Network		

S.No & Paper ID	Title of the Paper	Authors with Affiliation and Country	Room No
1. 1569674051	QoS Based Trust Management Model for Cloud IaaS	Prakash Kumar (Jaypee Institute of Information Technology University, India)	B-15
2. 1569655435	An Efficient Parallel Searching Algorithm on Hypercube Interconnection Network	Ishwari Singh Rajput (JP Institute of Engineering & Technology Meerut India, India)	B-16
3.		Satish Chandra	B-14
4. 1569664413	Performance Analysis of Soft Handoff Algorithm Using Fuzzy Logic in CDMA Systems	Alok Aggarwal	B-13
5. 1569657207	Design of Adaptive Question Bank Development and Management System	Saurabh Srivastava (Graphic Era University, India)	11
6. 1569657223	A Service Provisioning and Managing Framework for Platform as a Service in Educational Cloud	Sanjay H.A. (Nitte Meenakshi Institute of Technology, India)	11
7. 1569657239	Implementation of Identity Based Distributed Cloud Storage Encryption Scheme Using PHP and C Languages on Linux Platform	Sahil Madaan (Netaji Subhas Institute of Technology, India);	12
8. 1569657239	Implementation of Identity Based Distributed Cloud Storage Encryption Scheme Using PHP and C Languages on Linux Platform	Rakesh Agrawal (Netaji Subhas Institute of Technology, India)	12
9. 1569657275	Advances in Face Detection Techniques in Video	Zafar ahmed Sheikh (SGB Amravati University, India)	13
10. 1569657275	Advances in Face Detection Techniques in Video	Vilas Thakare (SGB Amravati University, India)	13
11. 1569657281	Unconstrained Handwritten Numeral Recognition Using the Majority Voting Classifier	Rajiv Kumar (Sharda University, India)	15
12. 1569657293	Detection of Stealth Man-In-The-Middle Attack in Wireless LAN	Sandip Chakraborty (Indian Institute of Technology Guwahati, India)	14
13. 1569657307	Deterministic 1-2 Skip List in Distributed System	Sushanta Karmakar (IIT, Guwahati, India)	14
14. 1569657313	Mobile Examination System	Prashant Gupta, Mr. (IITM, India)	16
15. 1569657365	Computing Aspects of Monitoring Walking Disorder Using Body Sensor Network and Neural Network	Dulal Acharjee (Purushottam Inst Of Engineering and Technology, India)	22
16. 1569657367	High Throughput Compression of Floating Point Numbers on Graphical Processing Units	Ajith Padyana (Sri Sathya Sai Institute of Higher Learning, India)	16

17. 1569657403	A Novel Pure Adaptive Failure Detector for Dynamic Distributed System	Sanjay Bansal (Acropolis Institute of Technolgy &	17
		Research, India)	
18. 1569657413	A REST Based Design for Web of Things in Smart Environments	Ramaswamy Pillai Vinob chander (SSN College of	17
		Engineering, India)	
19. 1569657463	An Algorithm to Enhance the Quality of Service in Mobile Ad Hoc Network	Abhijit Das (RCCIIT, India)	18
20. 1569657491	Optimization of Clustering Probability of LEACH Protocol for Lifetime Maximization	Sushant Miglani (NIT Kurukshetra, India)	18
	of Wireless Sensor Networks		
21. 1569657669	Multiobjective Particle Swarm Optimization Based Ontology Alignment	Ujjal Marjit (University of Kalyani, India)	19
22. 1569658119	Design Flow of Reconfigurable Embedded System Architecture Using LUTs/PLAs	Sunil Kr. Singh (Uttarakhand Technical University,	19
		Dehradun, India)	
23. 1569659171	Authentication: An Overview, Its Types and Integration with Web and Mobile	Sreenivasa Rao Basavala (CMJ University, India)	20
	Applications		
24. 1569659269	Design and Development of Automatic Test Setup for on Board Computer Using	Ramesh Babu Chukka (Vignan's Institute of	29
	PSoC and MEMS	Engineering for Women, Visakhapatnam, India)	
25. 1569660211	Identification of Nonlinear Systems From the Knowledge Around Different	Abhishek Kumar (National Institute of Science and	20
	Operating Conditions: A Feed-Forward Multi-Layer ANN Based Approach	Technology, India)	
26. 1569660213	Load Balanced Static Grid Scheduling Using Max-Min Heuristic	Rajmohan Goswami (Pailan College of Management	21
		and Technology, India)	
27. 1569661995	Cluster and Super Cluster Based Intrusion Detection and Prevention Techniques	Mohammad Wazid (Graphic Era University, India);	21
	for JellyFish Reorder Attack		
28. 1569662157	Multi-Sensor Image Fusion Based on Moment Calculation	Sourav Pramanik (National Institute of Science and	23
		Technology, India);	
29. 1569662157	Multi-Sensor Image Fusion Based on Moment Calculation	Debotosh Bhattacharjee (Jadavpur University, India)	23
30. 1569662373	Performance Evaluation of Social Networking Application with Different Load	Pradeep Singh Rawat (Dehradun Institute of	24
	Balancing Policy Across Virtual Machine in a Single Data Center Using CloudAnalyst	Technology, India)	
31. 1569662463	Architectures of Mobile Middleware: A Taxonomic Perspective	Suddhasil De (Indian Institute of Technology Guwahati,	24
		India)	

32. 1569663411	Mathematical Modelling of Packet Transmission Through Cluster Head From	Raju Dutta (Narula Institute of Technology, India)	25
	Unequal Clusters in WSN		
33. 1569663501	An Experimental Measurement of Contradictory Judgement Matrices in AHP	Vishal Gupta (BITS, Pilani, India)	25
34. 1569663891	SST: A Secure Fault-Tolerant Smart Transportation System for Vehicular Ad Hoc	Sourav Kumar Bhoi (National Institute of Technology,	26
	Network	Rourkela, India)	
35. 1569664227	PLDP: Possible Location Deployment Protocol for Energy Harvesting in WSNs	Ankur Mangla (M. M. University Mullana, India)	26
36. 1569664417	Load Testing of Web Frameworks	Mohpreet Singh (Infosys, Hebbal Electronic City,	27
		Mysore, india, India)	
37. 1569665335	Development of Phylogenetic Tree Based on Kimura's Method	Pankaj Bhambri (Punjab Technical University,	27
		Jalandhar, Punjab, India)	
38. 1569664747	Fast 3D Structure Localization in Medical Volumes Using CUDA-enabled GPUs	Sharan Vaswani (Siemens Corporate Research and	28
		Technologies, India)	
39. 1569664939	From Mutual Exclusion to Group Mutual Exclusion: A Token-Based General	Abhishek Swaroop (G.P.M College of Engineering,	36
	Scheme	India)	
40. 1569664957	Cloudtarun Application Deployed Over GAE and Android Emulator	Tarun Goyal (Bipin Tripathi Kumaon Institute of	28
		Technology, India)	
41. 1569664995	New Evolving Ensemble Classifier for Handling Concept Drifting Data Streams	Kapil Wankhade (G. H. Raisoni College of Engineering	30
		Nagpur, INDIA, India);	
42. 1569665075	Effect of Change in Rate of Genetic Algorithm Operator on Composition of	Mayank Kumar Goyal (Sharda Uiversity, India)	42
	Signatures for Misuse Intrusion Detection System		
43. 1569665131	Combinatorial Reliability Analysis of Folded Crossed Cube	Sudarson Jena (GITAM University, India)	30
44. 1569665177	Performance Analysis and Optimal Resource Usage in Finite Population Cloud	Sudhansu Shekhar Patra (KIIT University, India)	31
	Environment		
45. 1569665181	Minimizing Maintenance Cost of Software by Injecting Autonomic Computing	Kunal Sahadeva (Krishna Institute of Engineering and	31
	Elements	Technology, India)	
46. 1569665237	An Artificial Bee Colony Algorithm Based Approach to the Constrained p-Center	Alok Singh (University of Hyderabad, India)	43D
	Problem		

47. 1569665261	Novel Routing Protocol for Vehicular Adhoc Networks	Vanaraj Vaghela (HNGU, patan, India)	32
48. 1569665339	A Service Broker Based Architecture for Effective Discovery and Automatic	Demian Antony D'Mello (National Institute of	32
	Publishing of Internet Web Services	Technology Karnataka, India)	
49. 1569665519	Optimization Algorithm of Neural Network on RF MEMS Switch for Wireless and	Paras Chawla (Thapar University, Patiala, India)	33
	Mobile Reconfigurable Antenna Applications		
50. 1569665525	Reduction of Blockage Node and Hidden Terminal Problem of CSMA/CA MAC	Milan Kumar Dholey (Hooghly Engineering &	33
	Protocol Using Directional Antenna	Technology College, India);	
51. 1569665643	Interoperability of WiFi and WiMAX	Sangappa Biradar (Mody Institute of Technology and	34
		Science, India)	
52. 1569669371	Huffman Tree Structure for Multicast Group Rekeying	Hemanth Tumbare (School of Information Technology	34
		& Engineering, VIT University, India)	
53. 1569670199	Energy Conscious DSR in MANET	Baisakh B (SUIT, Sambalpur, India)	35
54. 1569672047	Solving N-Queens Problem on GPU Architecture Using OpenCL with Special	Krishnahari Thouti (Visvesvaraya NIT, Nagpur, India)	35
	Reference to Synchronization Issues		
55. 1569672181	Developing an Efficient Framework for Real Time Monitoring of Forest Fire Using	Ankit Kumar Jain (Lovely Professional University,	37
	Wireless Sensor Network	India);	
56. 1569673135	Wavelets Based Decomposition and Classification of Diseased fMRI Brain Images	Vigneshwar Manokar (Karpagam University, India)	37
	for Inter Racial Disease Types of Alzheimer's Vs Tumors Using SOFM and		
	Enhancement by LVQ Neural Networks		
57. 1569673139	Tool for Calculating Reusability of Object Oriented Programs	Sumit Kumar (UPTU, Lucknow, India)	38
58. 1569673139	Tool for Calculating Reusability of Object Oriented Programs	Avinash Sharma (INDIA, India)	38
59. 1569673139	Tool for Calculating Reusability of Object Oriented Programs	Akash Punhani (FET RBS College, India)	39
60. 1569673933	Comparative Analysis of 10T and 14T Full Adder At 45nm Technology	Raj Johri (ITM University, India)	39
61. 1569674223	Path Load Balanced-Fuzzy Logic Based Adaptive Gateway Discovery in Integrated	Rafi U Zaman (Muffakham Jah College of Engineering	40
	Internet-MANET	and Technology, India)	
62. 1569674361	Amplitude Independent Feature Extraction for Effective Speech Retrieval	Pulkit Chaudhary (University Technology Petronas,	40
		Malaysia)	

<b>63.</b> 1569674497	Energy Efficient Cluster HeadSelection Scheme: A Change in Node Death Scenario	Vipin Pal (MNIT, Jaipur, India)	41
	of LEACH for Surveillance Wireless Sensor Networks		
64. 1569674797	A Novel Human Hand Finger Gesture Recognition Using Machine Learning	Md Iqbal Quraishi (Kalyani Government Engineering	41
		College, India)	
65. 1569676915	Dynamic Web Caching: For Robustness, Low Latency & Disconnection Handling	Rajeev Tiwari (University of Petroleum and Energy	43
		Studies, India)	
66. 1569680325	A Dynamic Load Balancing Strategy with Adaptive Threshold Based Approach	Taj Alam (Jawaharlal Nehru University, India)	43
67. 1569673037	Assignment of SW Using Statistical Based Data Model in SW-SDF Based Personal	Kiran Purshotham (VTU, India)	44
	Privacy with QIDB-anonymization Method		
68. 1569664751	An Evaluation of CUDA-enabled Virtualization Solutions	Vinaya M S (NetApp Inc. Bangalore, India)	44
69. 1569657613	Stealth and Semi-Stealth MITM Attacks, Detection and Defense in IPv4 Networks	Naga Samineni (Indian Institute of Technology	45
		Guwahati, India)	
70.			
71.			
72.			

1. 1569645111 Designing the Low Cost Patient Monitoring Device (LCPMD) & Ubiquitous Based Remote Health Monitoring and Health Management System Using Tablet PC  2. 1569647025 BFT-r: A Proactive Byzantine Fault-Tolerant Agreement with Rotating Coordinator and Mutable Blacklist Teachers Training and Mechanism  3. 1569651193 Novel Algorithms for Load Balancing Mayuri Mehta (Gujarat B1/5)	5
Monitoring Device (LCPMD) & Ubiquitous Based Remote Health Monitoring and Health Management System Using Tablet PC  2. 1569647025 BFT-r: A Proactive Byzantine Fault- Tolerant Agreement with Rotating Coordinator and Mutable Blacklist Mechanism  Coordinator Research (NITTTR), India)	5
Based Remote Health Monitoring and Health Management System Using Tablet PC  2. 1569647025 BFT-r: A Proactive Byzantine Fault- Poonam Saini (National B1/5 Tolerant Agreement with Rotating Institute of Technical Coordinator and Mutable Blacklist Teachers Training and Mechanism Research (NITTTR), India)	
Health Management System Using Tablet PC  2. 1569647025 BFT-r: A Proactive Byzantine Fault- Tolerant Agreement with Rotating Institute of Technical Coordinator and Mutable Blacklist Teachers Training and Mechanism Research (NITTTR), India)	
PC  2. 1569647025 BFT-r: A Proactive Byzantine Fault- Poonam Saini (National B1/5 Tolerant Agreement with Rotating Institute of Technical Coordinator and Mutable Blacklist Teachers Training and Mechanism Research (NITTTR), India)	
2. 1569647025 BFT-r: A Proactive Byzantine Fault- Poonam Saini (National B1/5 Tolerant Agreement with Rotating Institute of Technical Coordinator and Mutable Blacklist Teachers Training and Mechanism Research (NITTTR), India)	
Tolerant Agreement with Rotating Institute of Technical Coordinator and Mutable Blacklist Teachers Training and Mechanism Research (NITTTR), India)	
Coordinator and Mutable Blacklist Teachers Training and Mechanism Research (NITTTR), India)	
Mechanism Research (NITTTR), India)	
3. 1569651193 Novel Algorithms for Load Balancing Mayuri Mehta (Gujarat B1/5	
	,
Using Hybrid Approach in Distributed Technological University,	
Systems India);	
4. 1569651193 Novel Algorithms for Load Balancing Sumegha Agrawal (Gujarat B1/5	,
Using Hybrid Approach in Distributed Technological University,	
Systems India)	
5. 1569652187 A Weighted Approach for MPR Selection Ritu Chandana (Maulana B2/5	,
in OLSR Protocol Azad National Institute of	
Technology Bhopal India,	
India)	
6. 1569655937 Implementation of Parallel Algorithms on Deepti Shrimankar B2/5	,
Cluster of Workstations (Visvesvaraya National	
Institute of Technology, India)	
7. 1569655979 PAPR Reduction Using Cooperative PTS Bharti Rani (NITTTR B2/5	;
for Space Frequency Block Code MIMO- Chandigarh, India);	
OFDM Signal	
8. 1569655979 PAPR Reduction Using Cooperative PTS Garima Saini (NITTTR, India) B2/5	
for Space Frequency Block Code MIMO-	

	OFDM Signal		
9. 1569656001	Design and Implementation of Costas	Shamla B (Cochin University	B2/6
	Loop for BPSK Demodulator	of Science and Technology,	
		India);	
10. 1569656001	Design and Implementation of Costas	Gayathri Devi (Government	B2/6
	Loop for BPSK Demodulator	Engineering College Thrissur	
		Kerala, India)	
11. 1569656507	Credit Based Routing in Delay Tolerant	Priyanka Das (National	B2/6
	Networks	Institute of Technology, India)	
12. 1569656573	Breast Cancer Detection Using	Punam Pawar (RCPIT, Shirpur,	B2/6
	Backpropagation Neural Network with	India)	
	Comparison Between Different Neuron		
13. 1569656783	A Novel Framework and Policies for On-	Uma Boregowda	B3/4
	line Block of Cores Allotment for Multiple	(Visvesvaraya University of	
	DAGs on NoC	Technology, India)	
14. 1569656805	Distributed Soft Fault Detection	Meenakshi Panda (NIT	B3/4
	Algorithm in Wireless Sensor Networks	Rourkela, India)	
	Using Statistical Test		
15. 1569656839	Low Power TG Full Adder Design Using	Richa Singh (NITTTR, India)	B3/4
	CMOS Nano Technology		
16. 1569656839	Low Power TG Full Adder Design Using	Anjali Sharma (NITTTR, India);	B3/4
	CMOS Nano Technology		
17. 1569656919	Tool for Automation in Design of Electron	Manju Khurana (Mody	B3/6
	Gun and PPM Focusing Using Visual C++	Institute of Technology &	
		Science, India)	
18. 1569657137	Computing Optimum Number of CCTV	Pratishtha Gupta (Banasthali	B3/6
	Cameras for Real-Time Traffic Signal	Vidyapith, India)	
	Control System		
19. 1569657255	Enhancing MANET's Performance: A	Aruna Bansal (Indian Institute	B3/6

	Transport Layer Solution	of Technology Delhi, India)	
20. 1569657275	Advances in Face Detection Techniques	Swati Sherekar (SGB Amravati	B3/6
	in Video	University, India)	
21. 1569657307	Deterministic 1-2 Skip List in Distributed	Sushanta Karmakar (Indian	B3/3
	System	Institute of Technology,	
		Guwahati, India)	
22. 1569657423	Postbox DTN: It's Modelling and Routing	Kavita Dubey (National	B3/3
	Analysis	Institute of Technology	
		Durgapur, India)	
23. 1569657429	Reducing Conflict Misses Using Fraction	Prachi Ahlawat (ITM	B3/3
	Associative Mapping	University, India)	
24. 1569657677	Identifying Most Relevant Non-	Monalisa Mandal (University	B3/3
	redundant Gene Markers From Gene	of Kalyani, Kalyani, West	
	Expression Data Using PSO-based Graph -	Bengal, India)	
	Theoretic Approach		
25. 1569660157	Enhancing MANET's Performance: A	Mridula Singh (IIIT DELHI,	B1/4
	Cross-layer Solution	India)	
26. 1569661995	Cluster and Super Cluster Based Intrusion	Avita Katal (Graphic Era	B1/4
	Detection and Prevention Techniques for	University, India)	
	JellyFish Reorder Attack		
27. 1569662193	A Novel Architecture for a Blog Crawler	Rosy Madaan (YMCA	B1/4
		University of Science &	
		Technology, India	
28. 1569662233	Vulnerabilities in Social Networking Sites	Pratibha Jagnere (Indian	B1/4
		Institute of Technology, India)	
29. 1569662421	An Exploratory Factor Analysis on	Rashmi Jha (Teerthanker	B1/5
	Pragmatic Lean ERP Implementation for	Mahaveer University,	
	SMEs	Moradabad, India)	
30. 1569663355	Coordination Ontology for Multi Agent	Sudipta Acharya (National	B1/5

	Based Distributed Decision Making	Institute of Technology	
		Durgapur, India)	
31. 1569664169	Detection of Jamming Style DoS Attack in	Manju V c (Kerala University,	B2/5
	Wireless Sensor Network	India)	
32. 1569664243	Formalization of Discovery and	Suchetana Chakraborty	B2/5
	Communication Mechanisms of Tuple	(Indian Institute of	
	Space Based Mobile Middleware for	Technology, India)	
	Underlying Unreliable Infrastructure		
33. 1569664561	Analysis of Traffic Splitting Over a Multi-	Kiran K (University	B2/6
	hop Network with Hybrid WiMAX and	Visvesvaraya College of	
	WiFi Nodes	Engineering, India)	
34. 1569664995	New Evolving Ensemble Classifier for	Snehlata Dongre (G. H.	B2/6
	Handling Concept Drifting Data Streams	Raisoni College of	
		Engineering, India)	
35. 1569665225	Detection of Intrusion Using Evolutionary	Akansha Arya (Krishna	B3/4
	Soft Computing Techniques	Institute of Engineering &	
		Technology, India)	
36. 1569665227	QoS of Different Integration Techniques	Parul Srivastava (VIT	B3/4
	in 802.11WLAN	University, India)	
37. 1569665525	Reduction of Blockage Node and Hidden	Asrofi Khatun (Birbhum	B3/6
	Terminal Problem of CSMA/CA MAC	Institute of Engineering &	
	Protocol Using Directional Antenna	Technology, India)	
38. 1569665779	Performance Evaluation of Multicast	Gandhi Usha Devi (Vellore	B3/6
	Routing Protocols in ADHOC Networks	Institute of Technology, India)	
39. 1569668985	User Authentication in Social Networking	Prabujeet Kaur (KNIT	B1/4
	Sites Using Face Recognition	SULTANPUR, India)	
40. 1569674029	Periodic Knowledge Discovery Through	Swarupa Rani, K (University of	B1/4
	Parallel Paradigm	Hyderabad, India);	
41. 1569674029	Periodic Knowledge Discovery Through	Valurouthu Kamakshi Prasad	B3/3

	Parallel Paradigm	(JNT University, Hyderabad,	
		India)	
42. 1569674649	A System's Approach Towards Domain	Sonali Gupta (YMCA	B3/3
	Identification of Web Pages	University of Science &	
		Technology, India)	
43. 1569675657	A New Cryptology Approach for Image	Deepika Sharma (Dehardun	B3/3
	Encryption	Institute of Technology, India)	

# **Geeta Bhawan**

S.No & Paper ID	Title of the Paper	Authors with Affiliation and	Room No
		Country	
1. 1569655185	Analysis of Process Distribution	Alpana Rajan (RRCAT, India)	
	in HPC Cluster Using HPL		
2. 1569678283	Algorithm for Finding	Surbhi Bhatnagar (Vellore	
	Association Rules in Distributed	Institute of Technology,	
	Databases	India)	
3. 1569657429	Reducing Conflict Misses Using	Shelly Mittal (Chitkara	
	Fraction Associative Mapping	University , India)	