

## 2017 **VOLUME 3 - ISSUE 4**

# IJARIIT SPECTRUM







International Journal Of Advance Research, Ideas And Innovations In Technology





















#### **IJARIIT Spectrum**

Spectrum is an e-magazine with the comprehensive collection of all the papers that have been published in our journal over the period of last 2 months. Prepared in PDF format, you can download it and read it anytime at your own convenience.

#### **About IJARIIT**

Our Motto: To promote the originality in thinking backed by sincere and honest approach.

We started this venture 3 years ago with the sole purpose of contributing in the research environment of the country. We hope to build a knowledge society by spreading the research work done by seasonal as well as budding researcher and giving access to their work to anyone and everyone.

At IJARIIT, we use technology to ensure that you have a pleasant experience by being associated with us. The salient features below are few of the hallmark of our quality that help us in achieving that:

- Online Submission
- Immediate acknowledgement by SMS and email
- Track Status Online
- SMS alerts at every step
- On-Call Assistance
- Easy Online Payment
- Highly Indexed Journal
- Free e-Certificate to every Author
- Live Chat Support



#### **IJARIIT** is indexed in













## <u>Indexing of Volume 3 – Issue 4</u>

1	Bio Inspired Technique to Improve the Performance of VANETs Shivani Sharma	Ramgarhia Institute of Engineering and Technology Phagwara	Full Paper
2	Study on FM/FM/1 Queueing System with Pentagon Fuzzy Number using α Cuts K. Usha Madhuri, K. Chandan	Acharya Nagarjuna University, Guntur	Full Paper
3	Review on Text Classification by NLP Approaches with Machine Learning and Data Mining Approaches	Punjab Technical University, Punjab	Full Paper
4	Gurvir Kaur, Parvinder Kaur  Multiple Face Detection for Colour Images  Radhika Anchanala, Dr. G. Chenchu Krishnaiah	Gokula Krishna College of Engineering, Sullurpet, Andhrapradesh	Full Paper
5	A Critical Study on Make in India Program of NDA Government Special Reference To Tech India	Swami Vivekanand University, M .P	Full Paper
6	Vikas Pathak, Dr. Pramesh Gautam  Partial Replacement of Fine Aggregates with Waste Glass  Ishan Srivastava, Dushyant Gupta, Sukhvinder Singh Sehmi, Kumar Shivam, Jhalki Bharadwaj	Inderprastha Engineering College, Ghaziabad	Full Paper
7	IOT Applications for Indian Based Farming and Hospitality Industry V. Sasikumar, Dr. S. Priya	S. A. Engineering College, Tamil Nadu	Full Paper
8	A Study on Direct Oxidation of O- Toluidine by Potassium Bromate Tapas Ghosh	Swami Vivekanand University, M.P	Full Paper
9	Qualitative Risk Assessment and HAZOP Study of a Glass Manufacturing Industry Yadhushree B. J, Shiva Kumar B. P, Keerthi D' Souza	Sri Jayachamarajendra College of Engineering, Karnataka	Full Paper
10	Speech Enhancement Using Dual Transform-Normalized LMS Algorithm for Speech Recognition Application Dr. D. Deepa, Dr. C. Poongodi	Bannari Amman Institute of Technology, Tamil Nadu	Full Paper

11	Review on Distribution System Reconfiguration for Minimizing Losses and Utilization of DG for Improvement in Voltage Profile	Sri Sai College of Engg & Tech, Badhani	Full Paper
12	Vibhuti, Shavet Sharma  Environmental Jurisprudence – A Journey from Vedic Culture to Supreme Court  C. S Priyanka Maheshwari	Seedling School of Law and Governance, Jaipur National University, Rajasthan	Full Paper
13	A General Study Of Bi-Products of Sericulture  Ameet Singh	PG Department of Sericulture, Poonch Campus University of Jammu	Full Paper
14	A Comparative Study of Swalpa Masha Taila Nasya and Swalpa Masha Taila Uttarabaktika Snehapana in the Management of an Avabahuka Dr. Vikramaditya Jangir	Bhagwan Mahaveer Jain Ayurvedic Medical College, Gajendragada, Karnataka	Full Paper
15	Detecting and Overcoming the Black Hole in MANET Irfan Ahmad Wani, Pooja Garg	Panchkula Engineering College, Haryana	Full Paper
16	Effect of Bracings on Multistored RCC Frame Structure Under Dynamic Loading Rakshith K. L, Smitha	Sahyadri College of Engineering and Management, Mangalore	Full Paper
17	Synthesis of Zirconium Phosphosilicate and its Application as Inorganic Ion-Exchanger for Adsorption and Radiochemical Separation of Indium(III)  Dr. S. D. Ajagekar	Thakur College of Science and Commerce, Maharashtra	Full Paper
18	Biosorption of Heavy Metal Using Bacteria Strain and Its Optimization Dhondup Namgyal, A. Chandra, G. Reddy, K. Kumar	Oxford College of Science, Karnataka	Full Paper
19	Human factors in Safe Construction of Mega Projects in India Samarth Ramprasad .K, Prabhat Kumar	Sathyabama University , Chennai	Full Paper
20	Seismic Effect of Masonry Infill with Open and Shear Wall on Flat Slab Structures Janardanachar M. H. D. Prakash	Ghousia College of Engineering, Ramanagar, Karnataka	Full Paper
21	Automatic Detection of Diabetic Retinopathy using Deep Convolutional Neural Network	IIT, Delhi	Full Paper
	Vishakha Chandore, Shivam Asati		

22	Comparative Analysis of Mobile Payment Applications Sanchi Meena	IIT, Delhi	Full Paper
23	A Study on Women Impact on Demonetization and Perspective of Economists, International Media  D. Sai Sarika	IIT, Delhi	Full Paper
24	Task Scheduling in Cloud Computing Mir Salim Ul Islam, Bhawana Rana	Panchkula Engineering College, Mouli Haryana	Full Paper
25	Analysis of Gait Recognition Using SVM and Surf Algorithm a Review Chinu Sayal, Dr. Rajbir Kaur, Dr. Charanjit Singh	Punjabi University, Patiala	Full Paper
26	Adsorption Refrigeration using Zeolite- Water pair on Pro-e and MATLAB  Diwakar Srivastava	Mott Macdonald India Pvt. Ltd	Full Paper
27	A Region Based Load-Balancing Approach in Mobile Cloud Computing Environment Tejpal Singh, Karandeep Singh	UCOE Punjabi University, Patiala	Full Paper
28	A Comparative Study of Fly Ash and Na- Fly Ash as Adsorbents for Removal of Cr (VI), Cu (Ii) and Fe (Ii) From Aqueous Solutions	V.O. Chidambaram College, Tuticorin	Full Paper
29	S. Sheeba Thavamani, D. Karthika Navaneetha  RTI- An Act Improving Governance  Suraj Sharma		Full Paper
30	Dowry Prohibition Act- A Shelter or A Weapon Suraj Sharma		Full Paper
31	Review on Recent Techniques for Reducing Packet Drops in Dense and Sparse Vehicular Network Scenarios  Aditi Saini, Pritpal Singh	Rayat-Bahra University, Mohali	Full Paper
32	Study on the impact of family's Socio Economic status on employee's level of satisfaction with organizations Shweta Tewari	S. P Jain School of Global Management	Full Paper
33	An Automated Storage Area Priyanka Khandekar, Dr. Kishor Kolhe	MIT College, Maharashtra	Full Paper

34	Quest for self-identity: psychoanalytic theory and writing technique in Isabel Allende's Maya's notebook  K. R Veerapandian, N. Indhira Priya Dharshini	Vels University, Chennai	Full Paper
35	Honeypot for Detecting Behaviour & Exposing Attacker's Identity for Dos and Ddos Attacks	Vidyalankar Institute of Technology, Maharashtra	Full Paper
36	Rachana Khorjuwekar, Dilip Motwani  Review on Online Shopping For Visually Impaired People  Kunal Mohadikar, Rahul Navkhare	Wainganga College of Engineering and Technology	Full Paper
37	Maya Angelou's Life and Works as an Inspirational Sources to the Women Kotteeswari. R, Anbarasi .U	Vels University, Chennai	Full Paper
38	Honour Killing a Customary Killing Suraj Sharma		Full Paper
39	A Study on Survive Quality and Passenger Satisfaction on Air India Services Dr. P. Usha, E. Kusuma	Annamacharya Institute of Technology & Sciences, Tirupati	Full Paper
40	Pushover Analysis of Multistory Reinforced Concrete Building Dabeer Anwer Danish, Mirza Aamir Baig, Shahzeb Mohd. Danish	WSP Global	Full Paper
41	Study on Diagrid Structures with Various Aspect Ratio under the Action of Wind  Denet Priya Mascarenhas, Deepthishree S. Aithal	Sahyadri College of Engineering & Management, Karnataka	Full Paper
42	Experimental Investigation on Ferro- Cement with and Without Using Fibers Sahana H. D, Deepthishree S. Aithal, Rajendra Rao Kalbhavi	Dakshina Kannada Nirmithi Kendra, Karnataka	Full Paper
43	Identity Crisis in V. S. Naipau the House of Mr. Biswas  R. Vaishnavi, J. Kiruba Sharmila	Vels University, Tamil Nadu	Full Paper
44	Review of Cognitive Spectrum Sensing Of Secondary User by Soft Computing Manpreet Kaur, Mayank Joshi	Marudhar Engg. College Rajasthan Technical University, Rajasthan	Full Paper
45	Flame Retardant Luffa Fiber Reinforced Composites with Epoxy Resin Matrices Gurmeet Singh Arora, Dr. A. S. Verma, Dr. Nitin Srivastava	Pranveer Singh Institute of Technology, Uttar Pradesh	Full Paper

46	Experimental Investigation of Mechanical Properties of Luffa-Epoxy Composite Gurmeet Singh Arora, Dr. A. S. Verma, Dr. Nitin Srivastava	Pranveer Singh Institute of Technology, Uttar Pradesh	Full Paper
47	Image Processing Based Disease Detection for Sugarcane Leaves Arifa Khan, Manmohan Singh Yadav, Dr. Shafeeq	AIET, Lucknow	Full Paper
48	Ahmad  Crack Detection in Railway Track Using Image Processing  Aliza Raza Rizvi, Pervez Rauf Khan, Dr. Shafeeq Ahmad	Azad Institute of Engineering & Technology, Lucknow	Full Paper
49	Gateway Based Energy Efficient Routing: GEER  Naziya Anjum, Masood Ahmad, Dr. Shafeeq Ahmad	Azad Institute of Engineering & Technology, Lucknow	Full Paper
50	Universal Dependencies of Sanskrit Puneet Dwivedi, Easha Guha	Indian Institute of Technology, Kharagpur	Full Paper
51	Parametric Study of Multi-Storey Buildings for Blast Load Prajna, Deepthishree S. Aithal	Sahyadri College of Engineering and Management, Karnataka	Full Paper
52	Review of Classification of Copy Move Forgery Rekha Devi, Deepti Chauhan	Yamuna Group of Institutions, Gadholi, Haryana	Full Paper
53	Classification of copy move forgery and normal images by ORB features and SVM classifier  Rekha Devi, Deepti Chauhan	Yamuna Group of Institutions(Haryana)	Full Paper
54	Challenges before Micro, Small and Medium Enterprises and Role of Government  Dr. Shashikant Magar	KES College, Maharashtra	Full Paper
55	Parametric Optimization of Hot Machining Process for Aisi4140 Material Using Grey Relational Technique.  Jagjit Singh	L. R Institute of Engineering & Technology, Solan	Full Paper
56	Robust Approach of Compressing Images Using DCT and Analysis of Parameters PSNR, CR  Madhu, Sunil Dalal	Matu Ram Institute of Engineering & Management, Haryana	Full Paper

57	Personality Based Indian Song Suggestions Ela Gore	K. J Somaiya College of Engineering, Mumbai	Full Paper
58	Design and Simulation Result Analysis of Data Aggregation in Ns2 for WSN with Security	Matu Ram Institute of Engineering & Management, Haryana	Full Paper
	Rachna Kumari, Sunil Dalal	J , ,	
59	Design of Industrial Steel Building by Limit State Method	Al-Falah University, Dhauj, Faridabad, Haryana	Full Paper
	Dinesh Kumar Gupta, Mirza Aamir Baig		
60	Seismic Analysis of Office Building with Prestressed Flat	Alfalah University, Faridabad	Full Paper
	Wamik U. R Rahman, Misbah Danish, Mirza Aamir Baig	Falldabad	
61	Pharmaceutical Market and Regulatory Issues for Export of Pharmaceutical Products to Latin American Countries	Krishna Teja Pharmacy College, Chadalavada Nagar, Tirupathi, Andhra Pradesh	Full Paper
	Gopala Krishna Mukkamala, Sabareesh .M, Alagusundaram .M, Jayachandra Reddy .P		
62	Overview of Regulatory Guidelines for Medical Devices	Krishna Teja Pharmacy	Full Paper
	Pakala Jayasree, Jyothshna Devi .K, Alagusundaram. M, Jayachandra Reddy .P	College	
63	Project Planning and Delay Analysis For 2×300 MW EMCO Thermal Power Plant	Al-Falah University,	Full Paper
	Mohammad Zeyauddin, Masoom Reza, Shahzeb Md. Danish	Haryana	
64	Novel Approach For Spectrum Sensing of Primary use by Hybrid Swarm Intelligence in Cognitive Radios	Rajasthan Technical University, Rajasthan	Full Paper
	Manpreet Kaur, Mayank Joshi		
65	Comparison and Analysis of Multistoried R.C.C Building in Different Seismic Zones	Al-Falah University Dhauj Faridabad, Haryana	Full Paper
	Arvind Kumar Gupta, Mirza Aamir Baig		
66	Design & Analysis of Polyethylene Terephthalate Based Sandwich Beam with Ansys  Pohit Kumar Singh Nidhi Sindhu Sushil Kumar	Aligarh College of Engineering and Technology, Aligarh	Full Paper
	Rohit Kumar Singh, Nidhi Sindhu, Sushil Kumar Singh	3	
67	Optimization of Parameter for Surface Roughness by Using Taguchi Method	Noida International University, Greater Noida	Full Paper
	Krishanveer Singh, Abhilash Karakoti		

68	Supply Chain Management System Arjun Singh, Gyanendu Sharma	Noida International University, Greater Noida	Full Paper
69	Fuzzy Enhanced 3-Level Dwt Image Compression  Manish Mishra, Dr. Md. Sanawer Alam	Dr. APJ Abdul Kalam Technical University, Lucknow, UP	Full Paper
70	Authorized Deduplication of Files in Cloud Environment Shrikrishna Kerur, Dr. Anand N. Diggikar	KLE Society's Dr. M. S. Sheshgiri College of Engineering and Technology, Karnataka	Full Paper
71	Novel Fuzzy logic controller based Multivariable Energy Management Strategy for Standalone DC Micro grids Navneet Singh Saini, Davesh Bindal	Punjab Technical University, Punjab	Full Paper
72	Classification of Leaf Disease Based On Multiclass SVM Classifier	KLE DR M S, Sheshgiri College of Engg. & Tech, Belagavi	Full Paper
73	Pooja Kulinavar, Vidya I. Hadimani  Analysis of Air Pollution  Rajeshwari K. Rai	BITS Pilani	Full Paper
74	Non Destructive Method by Penetrant Testing Shyamji, Dr. Suresh Prasad	Noida International University, Greater Noida	Full Paper
75	Effectively Reconstructing the Routing Paths in Sensor Networks  Mohammad Peer .M. Shaikh, Prof. Anand D. Vaidya	Sri Dharmasthala Manjunatheshwara College of Engineering and Technology, Karnataka	Full Paper
76	Comparative Research Analysis on LTE Techniques to Reduce PAPR in Multi- Carrier Communication Systems Ritu, Tajendar Malik	Matu Ram Institute of Engineering & Management, Rohtak	Full Paper
77	Simulink Model Design for FSO Communication System for Analysing Of Different Parameters Usha, Manisha	Matu Ram Institute of Engineering & Management, Rohtak	Full Paper
78	Improvement of Coexistence of LTE Femtocell Network with Dynamic Resource Allocation	Matu Ram Institute of Engineering & Management, Rohtak	Full Paper
79	Annu Kumari, Suraj Rana  Multipurpose Near Field Communication  K. Lakshmi, M. Sree Lekha, S. Prem Kumar	Saveetha School Of Engineering, Chennai	Full Paper

80	Integration of Robust Different Hierarchical Routing Protocol of Wireless Sensor Network Nikita Balhara, Tajendar Malik	Matu Ram Institute of Engineering & Management, Rohtak	Full Paper
81	Identification and Characterization of Cellulose Degrading Bacteria and Estimation of Its Cellulolytic Capacity Jeeva Rai	St. Joseph's College of Arts and Science, Bengluru	Full Paper
82	Removing Salt-And-Pepper Noise from Digital Image Using Unsymmetric Trimmed Median Filter	Matu Ram Institute of Engineering & Management, Rohtak	Full Paper
83	Minakshi, Suraj Rana  Survey Paper on Analysis of Modulation Technique of UWB, OFDM and CDMA for Different Parameter	Viash College of Engineering, Rohtak	Full Paper
84	Pooja Budhwar, Dheeraj Kapoor, Nipin Gupta  Comparison Analysis of Modulation Technique of UWB, OFDM and CDMA for Different Parameter  Pagia Budhwar, Dheeraj Kapoor, Nipin Gupta	Viash College of Engineering, Rohtak	Full Paper
85	Pooja Budhwar, Dheeraj Kapoor, Nipin Gupta  Shifted Histogram Using Optimal Shift Distance for Images with Entropy Value & Wavelet Decomposition Images	Matu Ram Institute of Engineering & Management, Rohtak	Full Paper
86	Rekha, Vijay Nandal  Isolation, Screening and Charaterization of Cellulolytic Bacteria, Determination of Their Cellulolytic Potential  Jeeva Raj, Hema .C, Haris .S, Hema Amulya	Ramaiah College of Arts, Science and Commerce, Karnataka	Full Paper
87	Role of Staging Laparoscopy in Gastric Carcinoma  Dr. Pratik Hire, Dr. K. B. Golhar	Jawaharlal Nehru Medical College, Sawangi ( Meghe) , Wardha, Maharashtra	Full Paper
88	Comparing Three Neural Network Techniques in the Classification of Breast Cancer Smitha Hallad, Prof. Roopa Hubballi	KLE Society's Dr. M. S. Sheshgiri College of Engineering and Technology, Karnataka	Full Paper
89	An Interactive Interface for Natural Language Query Processing to Database Using Semantic Grammar Soumya M. D, B. A Patil	KLE Society's Dr. M. S. Sheshgiri College of Engineering and Technology, Karnataka	Full Paper
90	Performance Evaluation of Various Routing Protocols of Mobile Ad Hoc Networks Sheetal Kadyan, Gopal Singh	Maharishi Dayanand University, Rohtak	Full Paper

91	Intersection Movement Assistance for Vehicles  Manoj Pai, Uma Mudenagudi, Gourav Sharma	KLE Technological University, Karnataka	Full Paper
92	Energy Preservation through Rest Planning Algorithm for Wireless Sensor Networks Vinayak S. Korishettar, Manisha Tapale	KLE Society's Dr. M. S. Sheshgiri College of Engineering and Technology, Karnataka	Full Paper
93	Modified Load Balancing Technique to Improve Performance of MANETs  Harpreet Rupra, Rasbir Singh	RIMT, Maharaja Ranjt Singh Punjab Technical University, Punjab	Full Paper
94	Role of Public Relations in Image Management of an Organization Neha Singh, Dr. A. Ram Pandey	Noida Internationa University, Uttar Pradesh	Full Paper
95	Indexing Hydrological parameters of Narmada River influenced by Socio biological activities	Abhigyan Girls College, Sanawad	Full Paper
96	Dr. Taniya Sengupta Rathore  Spectral Analysis of Particulate Matter in the Atmosphere using Wavelet Transforms	Hindu College, Moradabad	Full Paper
97	Dr. Anil Kumar  Data Security in Cloud Computing Based On Blowfish With MD5 Method  Pooja Devi, Amit Verma	Maharaja Agrasen University, Himachal Pradesh	Full Paper
98	Optimize Cloud Resources Framework for Workflow Scheduling By Swarm Intelligence	KIIT College of Engineering	Full Paper
99	Harjot Kaur, Sharvan Kumar  Flood Frequency Analysis of Stream Flow in Pakistan Using L- moments and TL-moments  Zakia Batool	University Of Agriculture, Faisalabad	Full Paper
100	Wavelet Analysis of Air Pollution due to Carbon Monoxide Anil Kumar	Hindu College, Moradabad	Full Paper
101	Combination of Urethrotmy, Urinary Bladder Repair, Tubecystostomy in Clinical Cases of Urethral Obstruction in Bullocks Basavaraj R. Balappanavar, B. V. Shivaprakash, S. M. Usturge, D. Dilipkumar, Ashok Pawar, Vivek R. Kasaralikar, Vinay P. Tikare	Veterinary College, Bidar	Full Paper

102	Resource Allocation Utilizing Enthalpy Based Krill Herd Optimization Algorithm in Cloud Computing Chenni Kumaran .J, M. Aramudhan	Perunthalaivar Kamarajar Institute of Engineering and Technology, Puducherry	Full Paper
103	Internet of Things Based Real Time Transformer Health Monitoring System Rahul	Gautam Buddha University	Full Paper
104	Between Closed Sets and -Closed Sets in Topological Spaces C. Rajan	Vivekananda College	Full Paper
105	Structural Analysis, Material Optimization using FEA and Experimentation of Centrifugal Pump Impeller	Dnyanganga College of Engineering, Pune, Maharashtra	Full Paper
106	Ghanshyam G. Iratkar, Prof. A. U. Gandigude  Size and Color Based Quality Assessment of Maize Grain  Amarpal Singh, Jobanpreet Singh, Shadab Ahmed Khan	Guru Nanak Dev University, Amritsar	Full Paper
107	Wavelet Analytical Study of Sulphur Dioxide as an Air Pollutant Dr. Anil Kumar	Hindu College, Moradabad	Full Paper
108	Convex optimization based Adaptive PID Controller in CSTR Plant with Deadline Constraint	Baba Banda Singh Bahadur Engineering College, Fatehgarh Sahib, Punjab	Full Paper
109	Jasvir Kaur, Gursewak Singh Brar  Review on PID Controller with Intelligent System  Jasvir Kaur, Gursewak Singh Brar	Baba Banda Singh Bahadur Engineering College, Fatehgarh Sahib, Punjab	Full Paper
110	Recovery of RF Signal from Modulated Optical Signal Akshata Gudihal, Saravana Kumar	Dayananda Sagar College Of Engineering, Karnataka	Full Paper
111	Conversion of RF Signal to Optical Signal Using MZM Yakin Y. Malekar, Dr. A. R Aswatha	Dayananda Sagar College Of Engineering, Karnataka	Full Paper
112	Speech Recognition in Noisy Environment-an Implementation on MATLAB	Dayananda Sagar College of EngineeringDayananda Sagar College Of Engineering, Karnataka	Full Paper
113	Nishitha Danthi, Dr. A. R Aswatha  On Almost Contra (b, μ)-Continuous  Functions.  C. Rajan	Vivekananda College, Kolkata	Full Paper

114	Wavelet Analytical Study of Solar Wind Proton Density  Anil Kumar	Hindu College Moradabad	Full Paper
115	The Postwar Novel as Postmodern: Billy Pilgrim's Imagination and the Critical Tendency Towards Teleology, Slaughterhouse – Five	Vels University Chennai, Tamil Nadu	Full Paper
	Suman Rajest .S, Anbarasi		
116	An Optimization Technique to Detect the Forgery in Digital Images by Using Ant Colony Optimization	Maharaja Agersen University, Baddi	Full Paper
	Neha Jain, Er. Sushil Bansal		
117	Novel Framework for Software Defect Classification by Hybridization of Sampling and Classifier Algorithms with Kernel Principle Component Analysis	Punjab Technical University, Punjab	Full Paper
	Deepak, Maninder Kaur		
118	Modified snack recipe Varagu Tikki for Diabetes Mellitus Shruti Bhavsar, Sneha Patil, Swapana Nerkar,	Indira Gandhi National Open University, Delhi	Full Paper
	Swati Sawant, Dr. Rupali Sengupta		
119	Analysing EOT (extension of time) claim procedure in Indian construction industry along with case study	Motilal Nehru National Institute Of Technology, Allahabad	Full Paper
	Ayush Kushwaha, Anutosh Kushwaha		
120	Simulation Implementation of Different Types of Loads for High Gain Single Stage Boosting Inverter	Bhivarabai Sawant College Of Engineering And Research, Pune.	Full Paper
	Pravin Appasaheb Mali		

### **Thank You!**

## www.IJARIIT.com

## **Encouraging Research**

Important Links	
Submit Paper Online	<u>Author Guidelines</u>
IJARIIT Indexing	Call For Papers
Contact Us	Current Issue