

# **2014 International Conference on Advances in Engineering and Technology Research**

**(ICAETR 2014)**

**Unnao, Kanpur, India  
1-2 August 2014**



**IEEE Catalog Number: CFP1413Z-POD  
ISBN: 978-1-4799-6394-2**

# Table of Contents

Front Page

Cover Page

Opening Remarks

Paper ID	Name of the Authors	Title of the Manuscript
1	NEHA BAJPAI	Suspension Spring Parameter's Optimization of an Indian Railway Freight Vehicle for Better Ride Quality 1
15	Dr. SWATI SHARMA, SRINIVASA RAO BUDI	Novel Method of Nine Level Inverter Fed Induction Motor Drive 7
18	Vishal Agrawal Bharat , Bhushan Sharma	An observer based approach for multi-scroll chaotic system synchronization and secure communication with multi-shift ciphering 11
19	Nikolay N., Nikitenkov, Yurii I. Tyurin, Vladimir S. Sypchenko , Igor V. Dushkin , Aleksei N. Nikitenkov, Olga V. Vilkhivskaya	Study of Hydrogen Accumulation in Palladium, Silver and Silver-Palladium Alloy 17
20	Ma Yong-Quan, Qiu Hong-Xing	A New Strategy for Restraining Seismic Response of Highway Bridges 21
21	Liu Guochun	Research on the patch size parametric optimization for the double-sided bond repair 27
22	Donghua Li	Strength Check Simulation Analysis of Forming Machine Piston 30
23	Yu Ruixia, Zhou Xiangyang	Optimization Design of a Wire Race Ball Bearing for Rotating Platform Based on MDO 32

24	CHENCong, WUJun	An Electromagnetic Aircraft Launch System Based on Permanent Linear Brushless Motor 36
25	LIAO Xiang-ping, GONG Guo-fang, ZHOU Tian-yu Wang he	New design of the control system for hydro-viscous clutch 40
33	Jagannath Aghav, Smita Sonawane, Nisha Gaikwad	HealthTrack : Health Monitoring and Prognosis System using Wearable Sensors 44
34	Nikhil Pachauri, Asha Rani	Gerschgorin theorem based stability analysis of chemical process 49
38	Patil Vijay M, Prashant Richariya, Anand Motwani	Energy Efficient Computing in Wireless Sensor Network: Application of Green Computing Approach 54
42	Gore Sumit Suresh Rao, Ambulgekar H. P.,	MapReduce-Based Warehouse Systems: A Survey 59
45	Anushree Jain and Vismay Jain	PNG IMAGE COPYRIGHT PROTECTION AND AUTHENTICATION USING SVD HASH AND AES 67
54	Vishal Gupta and Deepak Sangroha	Protection Against Packet Drop Attack 73
57	Farzana Shaikh and Dipti Patil	Multi-Tenant E-commerce based on SaaS Model to Minimize IT Cost 77
59	Bikash Upadhyay, Ashish Srivastava, Atul Mishra and Shraddha Upadhyay	Distinctive Approach for Quality of Service (QoS) Routing in MANET 81
60	Kripa Shanakar Pathak, Manuj Darbari, Diwakar Yagyasen and Hasan Ahmed	Making Renewable Energy SMART using Internet of Things (IOT) 85
61	Pratik Shrivastava, Mahendra Singh Sisodia and Rachna Mishra	Generating Independent of Keys for Different Cryptography Algorithm Using Prime Number Location in Colorfull 2D Graphics Image N/A
63	Yashika Saini and Mithilesh Kumar	Performance Analysis of 9th Order Chebyshev Filter at Microwave Frequencies 89
65	Tharashasank Davuluru, Jayapal Medida and Dr. Vustikayala Sivakumar Reddy	A Study of Software Quality Models 94
66	Dr. M. S. Khan	Real Time sEMG for Wrist Watch N/A
69	Ashish Srivastava, Atul Mishra and Bikash Upadhyay	Survey and Overview of Mobile Ad-hoc Network Routing Protocols 102
72	Syed Zishan Ali and Yogesh Rathore	an efficient and effective algorithm for cross level frequent pattern mining 108
73	Jagpreet Singh, Kamlesh Prasad and Pankaj Das	SELECTIVE EVALUATION OF IMAGE PARAMETERS THROUGH EDGE DETECTION ALGORITHM 114
75	Srikanth Konale	C-based Predictor for Scoreboard in Universal Verification Methodology 119

77	Sakshi Sharma and Manjot Sidhu	Enhanced Routing in Interest Centric Mobile Ad hoc Network Using Random Early Detection 124
79	Thenmozhi Muruganandam and Vivekanandan K.Vivekanandan	An Comparative Analysis of Fragmentation Selection Algorithms for Data Warehouse Partitioning 130
81	Saurav Chandra and Dushyant Kumar Singh	Remotely Controlled Home Automation System 135
85	Sanket Bagewadi and Shikhar Dev	Design and Development of Smart System to Assist Quadriplegics 140
87	Amit Singh Bhadouria and Mithilesh Kumar	Multiband DGS Based Microstrip Patch Antenna for Open Satellite Communication 146
90	Javed Khan and Suresh Kumar	OWL, RDF, RDFS Inference Derivation using Jena Semantic Framework & Pellet reasoner 151
91	Keshav Bhagwat and Pradeep Patil	Face Authentication Using Fusion of 3D Shape and Texture 159
92	R.K. Yadav and Veena Kushwaha	An Energy Preserving and Fault Tolerant Task Scheduler in Cloud Computing 165
93	Amit Singh Bhadouria and Mithilesh Kumar	Microstrip Patch Antenna for Radiolocation using DGS with Improved Gain and Bandwidth 170
96	Md Koushik Chowdhury, Anuj Srivastava, Dr. Neeraj Sharma and Dr. Shiru Sharma	Glycemia levels relation with blood pressure in normal and hyperglycemic subjects: Its evaluation by invasive and indigenous noninvasive glycemic level detecting technology 175
97	Anuj Srivastava, Md Koushik Chowdhury, Dr. Shiru Sharma and Dr. Neeraj Sharma	Measurement of Glucose by Using Modulating Ultrasound with Optical Technique in Normal and Diabetic Human Blood Serum 180
102	Varsha Sahu	Content-Aware Dark Image Enhancement Using Fast Fourier Transform N/A
105	Niraj Kumar and Sanjay Agrawal	An Efficient and Effective Lossless symmetric Key cryptography algorithm for an Image 185
106	Pradeep Tiwari	Design and Implementation of Real Time Image Inspection System 190
110	Gresha Bhatia, Akshay Nayak, Salil Kanetkar and Sridhar Swamy	Web-based Personalized Hybrid Book Recommendation System 195
111	Shipra Jain and Dr. Vishal Bhatnagar	A Novel DNA Sequence Dictionary method for Securing Data in DNA using Spiral Approach and Framework of DNA Cryptography 200
113	Dhana Lakshmi M and T PITCHAIAH	FPGA Implementation of Low Area and Delay Efficient Adaptive Filter using Distributed Arithmetic 205
115	Yatindra Pathak and Satish Dehriya	A More Secure transmission of medical images by Two Label DWT and SVD based watermarking technique 210
117	Santanu Maity	Meta material based patch antenna with omega shaped slot for RFID system 215
119	Vikas Solanke and Shyam Gupta	Process Management in TaaS on Cloud Computing 220

123	Suman Kumari and Mithilesh Kumar	Tunable Notched Planar Bandpass Filter for Ultra Wideband Applications 225
124	Suman Kumari and Mithilesh Kumar	Ultra Wideband Planar Bandpass Filter with Dual Notch Behavior 229
127	Amit Singh Bhadouria and Mithilesh Kumar	Wide Ku-Band Microstrip Patch Antenna Using Defected Patch and Ground 233
129	Padmaja Chennapragada and Malleswari B.L.	Review: Performance Analysis of Space-Time-Frequency MIMO OFDM Techniques 238
131	Sandeep Kumar	Tri-Band Equal Power Divider with Coupled Line Section 243
132	Sandeep Kumar	Dual Band Equal Power Divider with Coupled Line Section using Stepped-Impedance Transformers 248
133	Sandeep Kumar	RF Power Divider for CDMA, Bluetooth & 3G Application using Stepped-Impedance Technology 253
136	Khushhal Jindal, Kriti Gupta, Manan Jain and Manmohan Maheshwari	Bio-Medical Image Enhancement Based on Spatial Domain Technique 258
137	Mahesh Vaidya, Ekjot Walia and Aditya Gupta	DATA COMPRESSION USING SHANNON-FANO ALGORITHM IMPLEMENTED BY VHDL 263
139	Aditya Gupta, Ekjot Walia and Mahesh Vaidya	Feature Level Fusion of Palm Print and Fingerprint Modalities using Discrete Cosine Transform 268
140	Amit Joshi and Deepak Bhatia	Analysis and Design of Compact Dual-Band Bandstop Filter Using E-Shaped Resonators 273
141	Amit Joshi and Deepak Bhatia	Analysis and Design of Compact UWB Bandpass Filter with Single Notch-Band 276
142	Amit Joshi and Deepak Bhatia	A Compact Triple-Band Bandstop Filter 279
145	Altaf Badar, Bhimrao Umre and Anjali Junghare	Reducing Variable Trend Search Algorithm for Optimizing Non Linear Multidimensional Space Search 282
147	Jaydeepsinh Barad and Bintu Kadhiwala	DIST-LEACH: A DETERMINISTIC KEY MANAGEMENT SCHEME FOR SECURING CLUSTER-BASED SENSOR NETWORKS 286
149	Kaustubh Kulkarni and Priyanka Dhurvey	Postbuckling Analysis of Laminated Composite Plates Subjected to In-Plane Uniaxial Load 291
151	Nalin B Dev Choudhury, Ranjit Jena	Available Transfer Capability Enhancement in Constrained Network Conditions using TCSC 295
152	Rachna, Dr Jyoteesh Malhotra	Multi Antenna Techniques for the Enhancement of Mobile Wireless Systems: Challenges and Opportunities 302
154	Shrishti Jain and Sandeep Raghuvanshi	Behavioural and Node Performance based Grayhole Attack Detection and Amputation in AODV Protocol 307
155	Neha Khare and Manuj Darbari	UPMA: Ubiquitous Patient Monitoring and Administration Framework 312
157	Aditya Gupta, Abhijit Malage, Dhiraj More, Priya Hemane, Prayanti Bhautmage and Duhita Dandekar	"Feature Level Fusion of Face, Palm Vein and Palm Print Modalities using Discrete Cosine Transform" 315

162	Vivek Kumar, Shailesh Bangar, Shiv Narayan and Satyabrat Jit	Design of Effective Window Function for FIR Filters	320
163	Dr. Jyoteesh Malhotra and Priyanka	SURVEY OF ISSUES AND CHALLENGES IN THE MAC LAYER FOR QoS IN WiMAX	325
165	Prayanti Bhautmage and Priya Hemene	Texture Recognition Rate Analysis Using Fusion of Gabor Energy Features and Simple Cell Features	330
167	Harshad Kamble, Bharatkumar Ahuja, Kaustubh Masurkar and Eknath Kulkarni	Mechatronics Device for Tremor Sensing and Cancellation for Accuracy Enhancement in Microsurgeries.	335
168	Eknath Kulkarni, Harshad Kamble and Kaustubh Masurkar	Audio Watermarking by using Image Comparision.	339
169	Shwetha D and Ramya S	Comparison of Smoothing Techniques and Recognition Methods for Online Kannada Character Recognition System	343
171	Amandeep Singh Dhindsa	A NOVEL DIFFERENTIAL 9T CELL SRAM WITH REDUCED SUB THRESHOLD LEAKAGE POWER	348
172	Dr. Priyanka	Fingerprint Recognition Techniques and its Applications	353
173	Priya Hemane, Pratibha Shingare and Duhita Dandekar	Review on Different Methods of Image Fusion of Multispectral and Panchromatic Image	359
175	Duhita Dandekar, Pratibha Shingare and Priya Hemane	Automatic Active Contour Model for Satellite Images	364
176	Kussum Bhagat	A survey of uplink multiple access techniques in LTE mobile communication system	369
177	Anu Bajaj	Robust and Reversible Image Watermarking Technique Based On RDWT-DCT-SVD	373
178	Hardeep Kaur and Jyoteesh Malhotra	COEXISTENCE ISSUES AND CHALLENGES AMONGST CELLULAR, WIFI AND WIMAX NETWORKS	378
179	Dhrubajyoti Das and Saptarshi Chakraborty	Face Liveness Detection Based on Frequency and Micro-Texture Analysis	382
181	G Prasad	CONTROL OF BRUSHLESS DC MOTOR USING DSP MOTION CONTROL KIT	386
182	Mohd Shoab and Ashish Maurya	URL Ordering based Performance Evaluation of Web Crawler	391
183	Habib Ahmad, Kazi Muhammad Jameel, Mohammad Shafquatul Islam, Arman Riaz Ochiand Rakibul Hafiz	Design and Analysis of a CNTFET-Based Potentiostat for Bio Medical Sensing Application	398
184	Priyanka Sharma and Anil Suryavanshi	Enhanced Security Scheme against Jamming Attack in Mobile Ad hoc Network	402
185	Madhvi Sharma and Shaila Chugh	Advanced Fast Nearest Neighbor Search with Keywords over spatial database.	407
186	Meenakshi Kishnani, Shubham Pareek and Dr. Rajeev Gupta	Optimal Tuning of PID controller by Cuckoo Search via Lévy flights	412
189	Sonam Bhatia and Jyoteesh	A Survey on Impact of Lines of Code On Software Complexity	417

	Malhotra	
190	Saylee Gharge and Ajinkya Valanjoo	Simulation Based Performance Evaluation of TCP Variants and Routing Protocols in Mobile Ad-hoc Networks 421
193	Habib Ahmad, Mohammad Shafquatul Islam, Kazi Muhammad Jameel, Arman Riaz Ochi and Rakibul Hafiz	Performance Study of 12-CNTFET and GDI CNTFET based Full Adder in HSPICE 429
195	Meenakshi Kishnani, Shubham Pareek and Dr. Rajeev Gupta	Optimal Tuning of DC Motor Via Simulated Annealing 434
197	Raju Belagali and Pradyumna Dhamangoankar	Enhancement of performance of Diesel fuel by improving its calorific value by adding Non conventional Additive (NCA) 439
200	Manpreet Pawar and Dr. Jyoteesh Malhotra	SURVEY ON CROSS LAYER ROUTING PROTOCOLS FOR MANET 444
201	Arpita Sharma and Gloria Jospeh	Add Drip filter for CWDM Systems using Photonic Crystal Ring Resonator 447
207	Jeba Nadar, Jayasudha Koti and Deepak Jayaswal	OFDM Pilot based Channel Estimation 450
209	Sanjay Dubey and Amit Mishra	Fuzzy Qualitative Evaluation of Reliability of Object Oriented Software System 455
211	Pratik Kumar Tiwari and Sushil Chaturvedi	Publishing Set Valued Data via m-Privacy 461
212	Chandershekhar Sharma and Dr. S. C. Jain	Analysis and Classification of SQL Injection Vulnerabilities and Attacks on Web Applications 467
213	Shubham Pareek, Meenakshi Kishnani and Dr Rajeev Gupta	Optimal Tuning Of PID Controller Using Meta Heuristic Algorithms 473
214	Shubham Pareek, Meenakshi Kishnani and Dr Rajeev Gupta	Application of Artificial Bee Colony Optimization For Optimal PID Tuning 478
217	Archit Somani and Dhirendra Pratap Singh	Parallel Genetic Algorithm for solving Job-Shop Scheduling Problem Using Topological Sort 483
218	Sweta Kumari and Dhirendra Pratap Singh	A Parallel Selection Sorting Algorithm on GPUs Using Binary Search 491
221	Swaraj Panusa and Mithlesh Kumar	Triple-Band H-Slot Microstrip Patch Antenna for WiMAX Application 497
223	Rohit Wani, Sandip Shingade and Mahesh Shirole	Virtualized Dynamic URL Assignment Web Crawling Model 500
225	Pradeep Mahato, Vahida Attar and Aniruddha Pant	Prediction of Gold and Silver Stock Price using Ensemble Models. 507
226	Avadh Kishor Singh, Ajeet Kumar and Ashish Maurya	Association Rule Mining for Web Usage Data to Improve Websites 511
227	Manik Kawale, Yogesh Bhadke and Vandana Inamdar	Parallel Implementation of Eigenface on CUDA 517
231	Deepak Punetha and Vartika Mehta	A Wireless Approach to Real Time Remote Monitoring System Examining Environmental Parameters Using Feasibility of a GSM Module 522

233	Preeti Aggarwal and Mrs. Jyoti Chaudhary	An Improved Genetic Approach for Test Path Generation	528
237	Abhijit Sangale, Urvesh Devani, Valmik Nikam and Bandu Meshram	Implementing Adaptive and Dynamic Data Structures using CUDA Parallelism	533
238	Sudesh Sangwan, Akhil Kaushik and Satvika Kaushik	A Two Stage Hybrid Model for Image Encryption And Compression To Enhance Security and Efficiency	540
239	Karthika M and Ajay James	A PROPOSED METHOD FOR DOCUMENT IMAGE BINARIZATION BASED ON BIT PLANE SLICING	545
240	Juhi Tiwari	Dynamic sliding mode control of a four dimensional hyperchaotic systems using LMI	550
245	Yogesh Bhadke, Manik Kawale and Vandana Inamdar	Development of 3D-CFD code for Heat Conduction Process using CUDA	554
247	Bhavesh Nakum and Urmi Desai	An Efficient Scheme based on DLP and RSA for Proxy Group Signature	559
249	Murugadoss R and Ramakrishnan M	Universal Approximation Using Probabilistic Neural Networks with Sigmoid Activation Functions	563
252	Shubham Chaudhary and Yogesh Chauhan	Studies and Performance Investigations on Fuel Cells	567
253	Gauri Joshi	Empirical Study of Virtual Disks Performance with KVM on DAS	573
255	Jitendra Parmar	Data Security, Intrusion Detection, Database Access control, Policy Creation and Anomaly Response Systems-A Review	581
256	Dr. Madhumita Panda and Prabira Kumar Sethy	Network Structure Based Protocols for Wireless Sensor Networks	587
259	Jigna Patel and Priyanka Sharma	Big data for better health planning	597
262	Deepti Mishra, Saroj Hiranwal	Analysis & Implementation of Item based Collaboration Filtering using K-Medoid	602
263	S.K. Dwivedi, R.K. Meena, R.K. Meena, Rahul Upadhyay and Prabin Padhy	Tracking of Mobile Robot using Hybrid Controller	607
264	Kaushik Deva Sarma and Santanu Sharma	Scale Length Determination of Gate All Around (Regular Pentagonal Cross Section) Fully Depleted Junction Less Transistor	611
265	Javed Khan	Comparative Study of Information Retrieval Models Used In Search Engine	616
267	Malvika Bahl, Rajni Bhoomarker and Sameena Zafar	Distributed Detection of packet flooding in infrastructureless wireless network- An adaptive approach	621
269	Bhuvaneswari Thangavel, Ajay Kumar Singh, Prasad Vishnu and Way Soong Lim	Design of Binary Decision Diagram (BDD) Optical Adder	625
270	Shanjana C and Ajay James	Character Segmentation in Malayalam Handwritten Documents	632



271	Akanksha Singh and Rajesh Kumar Raj	Dual Band Notched Small Monopole Antenna with a Novel T-shaped slot for UWB Applications 636
272	Reeta Dangi, Vivek Sharma and R C Jain	Combined Neural Network Approach for Mining Order-Preserving Sub matrices from repeated dataset 640
273	Amit Sirohi, Pradeep Mahato and Vahida Attar	Multiple Kernel Learning For Stock Price Direction Prediction 645
279	Anand Singh and Dr.Prashant Baredar	Power Quality Analysis of Shunt Active Power Filter Based On Renewable Energy Source 649
280	Deepa Gupta and Sameera Siddiqui	BIG DATA IMPLEMENTATION AND VISUALIZATION 654
281	Mahipal Singh Chaudhary, Rajiv Kumar Kapoor and Akshay Kumar Sharma	Comparison between Different Wavelet Transforms and Thresholding Techniques for ECG Denoising 664
283	Dr.R.V Kshirsagar and Sanjeev Sharma	Comparative Study of the proposed Shifting Algorithm for Fault Tolerance in FPGA 670
285	Sonali Patil	Image Secret Sharing with Identification of Cheaters 675
290	Ashwini C, Eril Paul and Lakshmi P	SiC Soft- Switched DC – AC Converter for High Frequency Application 680
291	Deepak Asrani and Dr. Renu Jain	Review of techniques used in data warehouse implementation: An initiative towards designing a frame work for effective data warehousing 685
293	Mahesh Huddar, Manjula Ramannavar and Dr. Nandini Sidnal	Scalable Distributed First Story Detection Using Storm for Twitter Data 690
295	Aslam Khan and Rekha Mehra	Design and Simulation of Optical Waveguide for Electro-Optic Modulator 695
296	Vandana Bhatia ,Ajay Jangra	SETiNS: Storage Efficiency Techniques in No-SQL database for Cloud Based Design 700
300	Bharathi Pedapudi, Ramalinga Reddy Katta and Srilakshmi Gubbala	Medical Image Retrieval based on LBP Histogram Fourier Features and KNN Classifier 705
301	Sumit Kumar and Suresh Kumar	semantic web attacks and countermeasures 709
304	Priyanka Gadhave, R Arokia Priya and Malathi Gesudasom	Loading of Soft Core Processor using Soft Core UART at Run Time 714
309	Sagar Ritpurkar, Mangesh Thakare and Girish Korde	Synthesis and Simulation of a 32Bit MIPS RISC Processor using VHDL 719
311	Gangadhara Rao Kommu and Trupthi M	A Novel Approach for Multi-label Classification using Probabilistic Classifiers 725
315	Kaustubh Masurkar, Shantipal Ohol, Harshad Kamble and Vinayak Joshi	Design and development of dynamically stable bipedal walking system 733
316	Veena Upadhyay, Puran Gour and Braj Bihari Soni	A Survey on Recent Approaches for Leakage Power Reduction in MOS Integrated Circuit 739

317	Shravan Kumar Sable, Ravishankar Mishra and Puran Gour	Current Distribution and Dispersion Analysis for Different Dielectric Substrates of Microstrip Line by Using SONET 744
320	Yogesh V. Hote and A. N. Jha	Reduced order state feedback controller design 748
322	Dilip Kumar and Abhishek Sachan	Bridging the Gap between Disabled People and New Technology in Interactive Web Application with the Help of Voice 754
324	Priyanka Kakaria and Rajesh Nema	Review and Survey of Compact and Broadband Microstrip Patch Antenna 759
330	Hrishabha Raj Jain	Improved Energy Efficient Secure Multipath AODV Routing Protocol for MANET 764
333	Priyanka Gupta	Bandpass Filter using Short Circuited Stubs for mobile WI-MAX application 773
337	Prateek Khurana, Rajat Arora and Manoj Khurana	Microcontroller based Implementation of Electronic Stability Control for Automobiles 776
341	Sonali Rane, Trupti Wagh and Dr. P. Malathi	FPGA Implementation of Addition/Subtraction Module for Double Precision Floating Point Numbers Using Verilog 781
360	Poonam Sharma and Abhishek Mathur	An Improved Fast Clustering-Based Feature Subset Selection Algorithm for Multi Featured dataset 785
362	Bhakti Chaudhari and A Kurkure	Analysing credit based ARAN to detect selfish nodes in MANET 790
381	Sandeep Singh, Valavoju Mahesh Chary, P. Abdul Rahman	Dual Redundant Profibus Network Architecture In Hot Standby Fault Tolerant Control Systems 795
385	S. K. Jha, A. K. Yadav, Purna Gaur	Investigation of Robust Stability Analysis for Interval System 800
388	Gulshan Sharma, K. R. Niazi, Ibraheem	Recurrent ANN based AGC of a Two-Area Power System with DFIG based Wind Turbines Considering Asynchronous Tie-lines 805
389	Gulshan Sharma, K. R. Niazi, Ibraheem	Application of LS-SVM technique based on robust control strategy to AGC of power system 810
390	Asha Bharambe, Rahul Ravindran, Riya Suchdev, Yash Tanna	A Robust Anomaly Detection System 815
391	Rahul Ravindran, Riya Suchdev, Yash Tanna, Sridhar Swamy	Context Aware and Pattern Oriented Machine Learning Framework (CAPOMF) for Android 822
392	Pallavi Sharma, R. C. Jain, Rashmi Nagwani	An Efficient Curvelet Bayesian Network Based Approach for Image Denoising 829
396	Varnita Khare, Shaila Chugh	An Efficient Adaptive Median Filtering Approach for the Removal of Impulse Noise 834
397	Ankita Hundet, R.C. Jain, Vivek Sharma	Block Based Compressive Sensing Algorithm using Eigen Vectors for Image Compression 839
455	Tyagi, R.N., Hena Zaheer	Certain Effect of Tannery Effluents on Histophysiology of Importal Vital Organs of Clarias batrachus (Linn) 844