### IMAGE PROCESSING

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 1007</td>
<td>An Implementation of Three Layered Net-Chk Two Factors Online Social Network Model for Privacy.</td>
<td>Thiraviya Regina Rajam S, Britto Ramesh Kumar S</td>
<td>0497</td>
</tr>
<tr>
<td>CS 1013</td>
<td>Uncertainty is not Dilemma in Software Project Development Process</td>
<td>Kardile Vilas Vasantrao, Chitra G Desai</td>
<td>0502</td>
</tr>
<tr>
<td>CS 4025</td>
<td>Edge Based Mean LBP for Valence Facial Expression Detection</td>
<td>Ruth Agada, Jie Yan</td>
<td>0509</td>
</tr>
<tr>
<td>CS 4026</td>
<td>Revolution in Teaching/Moocs by the use of Real-Time Face Detection.</td>
<td>Bharadwaj Vishanth Thiyagarajan</td>
<td>0516</td>
</tr>
<tr>
<td>CS 4038</td>
<td>Example-Based Facial Animation for Blend Shape Interpolation</td>
<td>Kwasi Acquaah, Ruth Agada, Jie Yan</td>
<td>0523</td>
</tr>
<tr>
<td>CS 4040</td>
<td>Development of Salt-and-Pepper Denoising Techniques</td>
<td>Harsh C Trivedi, Usha Nilkanthan, Ashok Kumar</td>
<td>0530</td>
</tr>
<tr>
<td>CS 4046</td>
<td>Score Based Recognition of 2D Images in Face Recognition using FDPCA</td>
<td>Suganthi T</td>
<td>0535</td>
</tr>
<tr>
<td>CS 4050</td>
<td>K out of N Secret Sharing Scheme for Gray and Color Images</td>
<td>Mohamed Fathimal P, Arockia Jansi Rani P</td>
<td>0539</td>
</tr>
<tr>
<td>CS 4056</td>
<td>Image Watermarking Approach of Criminal Face Authentication with Recovery for Detecting Exact Criminal</td>
<td>Md Moniruzzaman, Md Foisal Hossain</td>
<td>0544</td>
</tr>
<tr>
<td>CS 4051</td>
<td>A Novel Pixel 8-Neighborhood Frame Differencing Algorithm for Segmentation of Moving Object in Video</td>
<td>Sheena C V, Narayanan N K</td>
<td>0550</td>
</tr>
<tr>
<td>CS 4052</td>
<td>Edge Preserving Satellite Image Enhancement using DWT-PCA Based Fusion and Morphological Gradient</td>
<td>Thriveni R, Ramashri</td>
<td>0553</td>
</tr>
<tr>
<td>CS 4058</td>
<td>Extended Study of K-Means Clustering Technique for Human Face Classification and Recognition</td>
<td>Tumpa Dey, Tamojay Deb</td>
<td>0558</td>
</tr>
<tr>
<td>CS 4018</td>
<td>Improving Method of Correcting AES Keys Obtained from Cold boot Attack</td>
<td>Enna Sachdeva, Mishra S P</td>
<td>0563</td>
</tr>
</tbody>
</table>
CS 4020  An Efficient Threshold Based Pulse Coupled Neural Network Model for Stem Cell Image Segmentation
R.Nathiya, Sivaradje G................................................................. 0570

CS 4023  Elliptical Sector Based DCT Feature Extraction for IRIS Recognition
Gagan R, Lalitha S................................................................. 0575

CS 4064  Sparse Representation to Localize Objects in Underwater Acoustic Images
Akshaya B, Narmadha.V, Sree Sharmila T, Rajendran V................................. 0580

CS 4068  Linear Adaptive Global Node-Tree Filters Based SPIHT MR Image Codec
Jagadeesh S, Nagabhooshanam E................................................................. 0585

CS 4069  Reflector Effect in SAR Imagery
Mojtaba Behzad Fallahpour, Hamid Dehghani, Ali Jabbar Rashidi.................... 0594

CS 4070  Pixel Value Differencing Steganography using Correlation of Target Pixel with Neighboring Pixels
Gandharba Swain, Saroj Kumar Lenka................................................................. 0599

CS 4072  Embedding of Iris Data to Hand Vein Images using Watermarking Technology to Improve Template Protection in Biometric Recognition
Lalithamani N, Sabrigiriraj M................................................................. 0605

CS 5013  Vision Based Algorithms for MAV Navigation
Sankarasrinivasan S, Balasubramanian Esakki................................................................. 0612

CS 6004  Eliminating Two-Shake Problem in Cluster Analysis using Jafar Surya Algorithm
Jaffarvalli S I S, Suryanarayana G................................................................. 0617

DATA MINING

CS 6007  Artificially Intelligent Optimized Database (AIOD)
Sagar Balasheb More, Hrishikesh Rajendra Bhagat................................................................. 0620

CS 6008  Efficient Handling of Heterogeneous File Formats in HDFS
More Vaishali Prashant, Suhas D. Raut................................................................. 0624

CS 6009  A Survey on Job Scheduling Algorithms in Big Data Processing
Jyoti V Gautam, Harshadkumar B, Vipul K Dabhi, Sanjay Chaudhary................................................................. 0629

CS 6011  A Survey on Semantic Document Clustering
Maitri P Naik, Harshadkumar B Prajapati, Vipul K Dabhi................................................................. 0642
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 6016</td>
<td>The Design and Implementation of Diacritic Extraction Technique for Gujarati Written Script using Unicode Transformation Format</td>
<td>Rajnish M. Rakholia, Jatinderkumar R. Saini</td>
<td>0654</td>
</tr>
<tr>
<td>CS 6020</td>
<td>Medical Decision Support System for the Missing Data using Data Mining</td>
<td>Taranath N.L., Shanthakumar B Patil, C.K. Subbaraya, Premajyothi Patil</td>
<td>0660</td>
</tr>
<tr>
<td>CS 6022</td>
<td>Online Profile Maker</td>
<td>Nadeem Akhtar, Nida Iftekhar, Saumya Varshneya</td>
<td>0667</td>
</tr>
<tr>
<td>CS 6025</td>
<td>An Efficient Transfer of EHRs on the Cloud using Decaying Window Principle</td>
<td>Pavithra Ramasamy, Savitaa Venkateswaran, S. Vidhusha</td>
<td>0673</td>
</tr>
<tr>
<td>CS 6042</td>
<td>Investigation of BPNN &amp; RBFN in Text Classification by Active Search</td>
<td>Mahak Motwani, Aruna Tiwari, Sanjeev Sharma</td>
<td>0685</td>
</tr>
<tr>
<td>CS 6050</td>
<td>Medical Data Opinion Retrieval on Twitter Streaming Data</td>
<td>Sandeep Y, Vemuri Sindhura</td>
<td>0691</td>
</tr>
<tr>
<td></td>
<td><strong>CLOUD COMPUTING</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS 6053</td>
<td>A Novel Approach to Improve the Performance of Hadoop in Handling of Small Files</td>
<td>Parth Gohil, Bakul Panchal, Dhobi JS</td>
<td>0697</td>
</tr>
<tr>
<td>CS 6057</td>
<td>Mining Closed Intervals in an Interval Database: An Incremental Method</td>
<td>Mala Dutta, Malay Dutta, Anjana Kakoti Mahanta</td>
<td>0702</td>
</tr>
<tr>
<td>CS 6059</td>
<td>Modified Fuzzy K-mean Clustering using Map Reduce in Hadoop and Cloud</td>
<td>Dweepna Garg, Parth Gohil, Khushboo Trivedi</td>
<td>0707</td>
</tr>
<tr>
<td>CS 7015</td>
<td>A Comprehensive Survey on Features and Methods for Speech Emotion Detection</td>
<td>Yashaswi Alva M, Nachamai M, Joy Paulose</td>
<td>0712</td>
</tr>
<tr>
<td>CS 7017</td>
<td>Real-Time Scheduling for Nested-Parallel Task Model on Multi-core Processors</td>
<td>Mahesh Lokhande, Mohammad Atique</td>
<td>0718</td>
</tr>
</tbody>
</table>
CS 7021  Monte Carlo Simulation on GPGPU using Prefix Computation Method  
Srinivasa Rao K, Ravi Babu P, Shyamala K ................................................................. 0732

CS 7034  Real Time Composite User Activity Modelling using Hybrid Approach for Recognition  
Veena Gulhane, Apoorva Kakde ................................................................. 0736

CS 7036  Performance Analysis of Load Balancing Techniques in Cloud Computing Environment  
RaviTeja KanakalaV, Krishna Reddy V, Karthik K ................................................................. 0742

COMPUTER VISION AND IMAGE ANALYSIS

CS 7053  Sentiment Analysis: Measuring Sentiment Strength of Call Centre Conversations  

CS 7060  A Fingerprint Matching Technique using Minutiae Based Algorithm for Voting System: A Survey  
Talib Divan, Veena Gulhane ................................................................. 0754

CS 7066  Vehicle Detection in Video Surveillance System using Symmetrical SURF  
Kumbhare S M, Momin B F ................................................................. 0760

CS 7070  Monosyllable Isolated Word Recognition for Tamil Language using Continuous Density Hidden Markov Model  
Geetha K, Chandra E ................................................................. 0764

CS 7071  Design & Analysis of K-means Algorithm for Cognitive Fatigue Detection in Vehicular Driver using Respiration Signal  
Mahesh M. Bundele, Manish Kumar Sharma ................................................................. 0770

CS 7077  Highbrow TCP - A Statistical Sketch for Preventing Pauses in Wireless Transmissions  
Hardik K. Molia, Rashmi Agrawal ................................................................. 0776

CS 7089  An Efficient Technique to Detect and Prevent Sybil Attacks in Social Network Applications  
Justin Samuel S, Dhivya B ................................................................. 0781

CS 7103  Rank Base Data Routing (RBDR) Scheme using AOMDV: A Proposed Scheme for Packet Drop Attack Detection and Prevention in MANET  
Sumaiya Vhora, Rajan Patel, Nimisha Patel ................................................................. 0784
CS 7104  Web Based Rural Geographic Information System  
Pardeep Kumar Arora, Rajesh Bhatia .......................................................... 0789

CS 7125  Representation of Multiple Domain Role Based Access Control using FCA  
Chandra Mouliiswaran S, Aswani Kumar Ch, Chandrasekar C ......................... 0794

CS 7132  Systematic Overview of Mobile Virtualization Platforms: Comparative Analysis  
Vikas Deep, Manisha Singh, Gurpreet Singh Matharu, Preeti Chawla .................. 0800

CS 7134  Secure Image Processing using LWE based Homomorphic Encryption  
RatnaKumari Challa, VijayaKumari G, Sunny B ........................................... 0804

CS 7136  Improved Document Clustering using K-means Algorithm  
Pramod Bide, Rajashree Shedge .................................................................. 0810

CS 1011  Combinatorial Testing: A Case Study Approach for Software Evaluation  
Abdul Rauf E M, Madhusudhana Reddy E .................................................... 0815

CS 1025  A New Heuristic for Minimizing Schedule Length in Heterogeneous Computing Systems  
Sirisha D, Vijaya Kumari G ........................................................................ 0821

CS 3005  Weighted Particle Swarm Optimization Algorithm for Randomized Unit Testing  
Devika Rani Dhiyya K, Meenakshi V S ......................................................... 0828

CS 4032  Improved Hill Climbing based Segmentation (IHCBS) Technique for CBIR System  
Jhansi rani S, Valli Kumari V ...................................................................... 0835

CS 4047  Facial Expressions Extraction from 3D Sonography Images  
Parth R Dave, Malay S Bhatt Nadiad ............................................................ 0845

CS 4049  Image De-Noising using Fuzzy and Wiener Filter in Wavelet Domain  
Akash Kethwas, Bhavana Jharia .................................................................. 0851

CS 4057  Impact Analysis of Requirement Metrics in Software Development Environment  
Mohd Haleem, Md Rizwan Beg .................................................................. 0855

CS 4062  Two Level 2-DDWT Convolution Structure for High Speed Operation using Daubehies Wavelet  
Krushna Kanth, Samundiswary P ................................................................. 0862
CS 4074  Segmentation of Bowel Images and its Implementation using Virtex FPGA Kit
Sudha N, Santhiyakumari N, Brunolay ................................................................. 0868

CS 5010  Biophysical Signal based Emotion Detection for Technology Enabled Affective Learning
Arindam Ray, Amlan Chakrabarti ................................................................. 0874

CS 6028  Managing the Digital Identity in the Cloud: The Current Scenario
Raghavendra K, Ramesh B ................................................................. 0880

CS 6033  A Survey and Evaluation of Supervised Machine Learning Techniques for Spam E-Mail Filtering
Tarjani Vyas, Payal Prajapati, Somil Gadhwal ................................................................. 0884

CS 6038  Data Mining Classification Techniques Applied to Analyze the Impact of Ambient Conditions on Aero Engine Performance – A Case Study using Xlminer
Manish Varma D ................................................................. 0888

CS 6065  Achieving Secured Management of Personal Health Information in Cloud Computing
Dakshayani Ijeri, Laxmi Shabadi ................................................................. 0893

CS 7014  Neighbour Aware Random Sampling (NARS) Algorithm for Load Balancing in Cloud Computing
Ariharan V, Sheeba S Manakattu ................................................................. 0898

GEO INFORMATIVE SYSTEMS

CS 7025  Detecting Communities in Social Networks using Unnormalized Spectral Clustering Incorporated with Bisecting K-means
Raju E, Hameed M A, Sravanthi K ................................................................. 0903

CS 7033  Analysis of Wild Fire Behaviour in Wild conservation Area using Image Data Mining
Divya T.L, Vijayalakshmi M.N ................................................................. 0909

CS 7050  Review on Web Search Personalization Through Semantic Data
Patel Jay, Pinal Shah, Kamlesh Makvana, Parth Shah ................................................................. 0913

CS 7075  Video Shot Boundary Detection: A Review
Sudipta Roy, Ananya Sen Gupta, Kh. Manglem Singh, Dalton Meitei, Thounaojam ................................................................. 0920

CS 7078  Experimental Analysis of AODV, DSDV and OLSR Routing Protocol for Flying Adhoc Networks (FANETs)
Kuldeep Singh, Anil Kumar Verma ................................................................. 0926
| CS 7079 | Object Oriented Software Design for Association Rule Mining Algorithms using Sequence Diagram  
Rathinasabapathy R. 0930 |
| CS 7083 | Graph Clustering based on Structural Attribute Neighborhood Similarity (SANS)  
Parimala M, Daphne Lopez 0934 |
| CS 7091 | Optimization of * Operator in Parsing Expression Grammar  
Manish M. Goswami, Raghuwanshi M M, Latesh malik 0938 |
| CS 7106a | QoS Enhancement using Embedded Agent in Open Flow based SDN Node  
Bivas Bhattacharya, Debabrata Das 0944 |
| CS 7111 | Extended ACO based Document Clustering with Hybrid Distance Metric  
Subhadra K, Shashi M, Abhishek Das 0949 |
| CS 7113 | Dynamic Memory Allocation Technique for Virtual Machines  
Gauhar Eram Shaikh, Urmila Shrawankar 0954 |
| CS 7118 | Spatial Data Visualization Methodologies in ICT4D Research  
Tanvir Alam Anik, Ferdous Hossain S M, Abu Saleh Md Noman, Fatema Tuj Johara 0960 |
| CS 7124 | Polish Text Steganography Method using Letter Points and Extension  
Sungkrityayan Khan, Abhijita B, Rishi Sankineni, Sunil B 0966 |
| CS 7138 | QoS Based Classification using K-Nearest Neighbor Algorithm for Effective Web Service Selection  
| CS 7139 | An Improved Dual Enciphering Intrigue for Banking Process using Adaptive Huffmann Coding  
Narasimhan D, Bala Krishnan R, Michael Raj T F, Abirami S, Durgadevi S 0974 |
| CS 7143 | Rectangular Array Languages Generated by a Colored Petri Net  
Lalitha D 0980 |
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 7144</td>
<td>Link Budget Analysis on Various Terrains using IEEE 802.16 WIMAX</td>
<td>Nalineswari D, Rakesh N.</td>
<td>0986</td>
</tr>
<tr>
<td>LCS 006</td>
<td>Application of Higher Order GLCM Features on Mammograms</td>
<td>Vrushali Gaike, Nazneen Akhter, Kale K V, Prapti Deshmukh</td>
<td>0994</td>
</tr>
<tr>
<td>CS 7122</td>
<td>A New Opportunistic Scheduling Approach for OFDMA-based WiMAX Networks</td>
<td>Hassen Hamouda, Mohamed Salim Bouhlel, Mohamed Ouwaiss KABAOU</td>
<td>0997</td>
</tr>
<tr>
<td>CS 6034</td>
<td>Palazzo Matrix Model: An Approach to Simulate the Efficient Semantic</td>
<td>Mahaboob Hussain S, Prathyusha Kanakam, Sumit Gupta, Surya Narayana D</td>
<td>1002</td>
</tr>
<tr>
<td>CS 6035</td>
<td>A Novel Redis Security Extension for NoSQL Database using Authentication and Encryption</td>
<td>Asadulla Khan Zaki, Indiramma M</td>
<td>1009</td>
</tr>
<tr>
<td>CS 6037</td>
<td>BODH: A Model for Information Retrieval from Research Articles</td>
<td>Deepak Motwani, Madan Lal Madan</td>
<td>1015</td>
</tr>
<tr>
<td>CS 6041</td>
<td>A Strategy for Enabling Forensic Investigation in Cloud IAAS</td>
<td>Meera G, BKSP Kumar Raju Alluri, Digambar Powar, Geethakumari G</td>
<td>1022</td>
</tr>
<tr>
<td>CS 4007</td>
<td>SEM Image Processing of Polymer Nanocomposites to Estimate Filler Content</td>
<td>Soumik Kundu, Premananda Jana, Debapriya De</td>
<td>1028</td>
</tr>
<tr>
<td>LCS 002</td>
<td>Mitochondrial DNA for Biomolecular Archaeology of Mummies</td>
<td>Kulvinder Singh Mann, Navjot Kaur</td>
<td>1034</td>
</tr>
<tr>
<td>CS 6045</td>
<td>Frequent Pattern Mining based on Imperative Tabularized Apriori Algorithm (ITAA)</td>
<td>Paresh Tanna, Yogesh Ghodosara</td>
<td>1046</td>
</tr>
<tr>
<td>Course Code</td>
<td>Title</td>
<td>Authors</td>
<td>Page</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>CS 7061</td>
<td>An Efficient Dynamic Fine Grained Access Control Scheme for Secure Data Access in Cloud Networks</td>
<td>Santanu Chatterjee, Amit Kumar Gupta, Sudhakar G V</td>
<td>1051</td>
</tr>
<tr>
<td>CS 1010</td>
<td>An Efficient Method based on Wavelet for Fusion of Multi-Sensor Satellite Images</td>
<td>Mangalraj.P, Rajuraykar, Anupam Agrawal</td>
<td>1058</td>
</tr>
<tr>
<td>CS 7022</td>
<td>A Review on Cross Layer Intrusion Detection System in Wireless Ad Hoc Network</td>
<td>Trupti K Marve, Nilesh U Sambhe</td>
<td>1063</td>
</tr>
<tr>
<td>CS 7131</td>
<td>Exploiting Dependency Relations for Sentence Level Sentiment Classification using SVM</td>
<td>Paramesha K, Ravishankar K C</td>
<td>1067</td>
</tr>
</tbody>
</table>