

ACEIT- 18

Instructions for Presentation

1. Presentation should be concise and focused.
2. Presentation should not be more than 15 slides (excluding references).
3. Time duration for a presentation is 12 mins. (8 mins. for ppt and 4 mins. for questions/answers).
4. Authors are requested to ensure their timely presence.
5. Presentations will be conducted as per the schedule.

Paper Presentation Schedule (Tentative)

Day 1

S. No	Session 1: 06 April (4:45-6:15) Computational Intelligence Venue : Hall 2, Central Auditorium	Session 1: 06 April (4:45-6:15) Big Data and Cloud Computing Venue : Hall 1, Central Auditorium
1.	Sana Zeba and Dr. Shish Ahmad <i>[18] Detection and verification of malicious node in black hole attack using DSA</i>	Md Hussain Ahmad And Manish Madhava Tripathi <i>[19]Development Of Encryption And Decryption Technique To Secure The Confidential Data</i>
2.	Alex Chamorro, Jans Velasquez, Estyward Cuellar and Mario Chauca <i>[2] Prototype of a Neonatal Incubator using a PID Controller trained by a neural network</i>	Rashmi Mate and Mohd. Saif Wajid <i>[10]A Review of Big Data Deduplication and Dynamic Ownership Management in Cloud Storage</i>
3.	Xiaojun Zhang <i>[1] Axiomatization of Aristotelian Syllogistic Logic based on Generalized Quantifier Theory</i>	Alfiya Mahmood and Mohammad Arif <i>[12]G-SLAM: Optimizing Energy Efficiency in Clouds</i>
4.	Halima Sadia, Mohd Faisal and Nudrat Fatima <i>[73] Volatile Requirement Identification: An Implementation of Perspective Based Inspection Techniques</i>	Anwar Ahamed Shaikh and Shish Ahmad <i>[13]Fault Tolerance Management for Cloud Environment: A Critical Review</i>
5.	Pradeep Kumar Singh and Dr. Mohd Shahid Hussain <i>[40] Expert System for Crop Selection in Agriculture: A Critical Review</i>	Roshan Jahan, Preetam Suman and Nida Khan, Deepak Singh <i>[16]Classification & Prediction Techniques in</i>

		<i>Data Mining: A Review</i>
6.	Abrarul Haque Siddique, Preetam Suman and Kavita Agarwal <i>[8] Traffic Sign Detection and Recognition Using Digital Image Processing</i>	Swarnima Bhatnagar, Roshan Jahan and Saurabh Yadav, Prachi Singh, Ayushi Khulbe <i>[17] Analytical Processing in Data Warehouse: A Review</i>
7.	Sowmya M.C., Dr. Shish Ahmad and Dr. Preetam Suman <i>[9] Congestion avoidance and control mechanisms for MANET using AODV Protocol: A Survey</i>	Shahin Fatima, Shish Ahmad and Shadab Siddiqui <i>[6] Security Issues in Cloud Computing : A Survey</i>
8.	Nafees Farooqui and Ritika Mehra <i>[14] A Study on Early Prevention and Detection of Breast Cancer using Three-Machine Learning Techniques</i>	Bassam Farooq, Dr. Mohd. Shahid Husain and Mohammad Suaib <i>[20] Crawling Of Japanese Real-Estate Websites Using Scrapy</i>
9.	Snigdhaa Vaish, Sagar Prakash Verma and Faizan Ahmad <i>[26] Advancements in Intelligent Agent in Modern World</i>	Rishabh Mishra, Kavita Agarwal and Preetam Suman <i>[21] Hardware Trojans in IOTs : A survey</i>
10.	Eisa Anis Ishrat Ullah and Mohammadi Akheela Khanum <i>[33] A Comparative Study of Facial Recognition Systems</i>	Arti Verma, Mohammad Arif and Shahid Hussain <i>[32] Analysis of DDOS attack Detection and Prevention in Cloud Environment: A Review</i>

Day 2

	Session 2: 07 April (9:00-12:00) Computational Intelligence Venue : Hall 2, Central Auditorium	Session 2: 07 April (9:00-12:00) Big Data and Cloud Computing Venue : Hall 1, Central Auditorium
1.	Akshat Kumar and Jitendra Kurmi <i>[29] A Review on Unmanned Water Surface Vehicle</i>	Garima Tripathi and Mohd. Saif Wajid <i>[3] Sentiment Analysis of Sarcastic Sentences of Twitter data</i>
2.	Roshan Jahan, Preetam Suman and Deepak Kumar Singh <i>[27] Lane Detection using Canny Edge Detection and Hough Transform on Raspberry Pi</i>	Ashar Khan, Mohd Shahid Husain and Anam Khan <i>[30] Analysis of Mental State of Users using Social Media to predict Depression: A Survey</i>
3.	Akshat Kumar and Jitendra Kurmi <i>[28] Mircro aquatic Drones in the perspective of robotics: A Review</i>	Mohd Amir Siddiqui and Mohammadi Akheela Khanum <i>[23] Security issues and their solutions in cloud technology: A Survey</i>
4.	Wasim Khan and Tabrez Khan <i>[41] Block Artifact Reduction using Binary Edge Retaining Maps</i>	Faizan Ahmad and Manish Madhav Tripathi <i>[36] Approaches of Big Data in Healthcare: A critical review</i>
5.	Akanksha Tiwari and Abhinav Singh <i>[5] A Review of Faulty Test Data through Model-Based Mutation Analysis</i>	Gulafsha Parveen, Jameel Ahmad and Mohd Shahid Husain <i>[70] Approaches For Intrusion Detection And Prevention System In Cloud Environment: A Review</i>
6.	Shriya Arora, Salman Hasan and Snigdhaa Vaish <i>[39] Analysis of Intelligent Control Systems</i>	Zulfikar Ali Ansari, Afsaruddin Khan <i>[55] Different Data Analysis Technique Used In Big Data</i>
7.	Indu Awasthi and Iqra Fatima <i>[38] Analysis of Intrusion Detection System using Machine Learning</i>	Sana Fatima, Anwar Sheikh, Sadiya Anjum and Tushar Jain <i>[58] Implementation of Algorithm for Fault Tolerance in Cloud Computing</i>
8.	Govind Kumar Jha, Manish Gaur and Aman Pratap Shakya <i>[37] A Machine Learning Approach for</i>	Nikhath Azhar, Mohammad Suaib and Faiyaz Ahamad <i>[59] Review of Different Approaches and</i>

	<i>Recommendation in Search Engine</i>	<i>Analysis of Big Data Security Issues</i>
9.	Md. Zeeshan Siddiqui, Sonali Yadav and Mohd Shahid Husain <i>[34] Application of Artificial Intelligence in Fighting Against Cyber Crimes: A Review</i>	Shagufta Masroor and Mohd Shahid Husain <i>[61] Sarcasm Analysis Using Social Media: A Literature Review</i>
10.	Digesh Pandey and Namita Srivastava <i>[4] A Review of Memetic Algorithm For Capacitated Vehicle Routing Problem with Time Windows</i>	Akash Shukla, Himanshu Sharma, Ankita Singh and Aftab Ahmad <i>[63] Future Of Internet Of Things: Trends, Challenges & Insight To Artificial Intelligence</i>
11.	Arshi Fatima and Shashvat Gupta <i>[44] Critical Analysis on Various Software Development Models</i>	Shaireen Khan, Shashank Singh, Shadab Hasan, Shobhit Joshi and Sumera Zafar <i>[64] Cloud Computing: Security Issues and Security Standards</i>
12.	Shabih Abbas Khan, Syed Yawar Ali and Ashutosh Kumar <i>[43] Mathematical and Theoretical foundations of Fuzzy System</i>	Mohd Farman and Sonali Yadav <i>[65] Application of Internet of Things (IoT)</i>
13.	Anupama Yadav and Mohammad Haroon <i>[71] Performance enhancement in grid system</i>	Ajay Maurya and Jameel Ahmad <i>[79] IoT based comprehensive monitoring of Network and related infrastructure</i>
14.	Manmohan Singh Yadav and Dr. Shish Ahmad <i>[68] Comparative study of anomaly detection in wireless sensor networks- critical survey</i>	Sunil Singh, Fahad Khan and Dr. Shish Ahmad <i>[72] An Improved Smart Shopping Mobile Application</i>
15.	Rashi Srivastava, Prachi Sharma, A.K Daniel <i>[81] Fuzzy Logic Based Prediction Model For Rainfall Over Agriculture In Northeast Region</i>	Mohd Rizvi and Sana Fatima <i>[74] Data Science: A Search Engine Optimization Toolset</i>
16.	Mohammad Rabay, Minhajul Arfeen and Faiyaz Ahmad <i>[76] Service Discover Mechanism for Diagnostic Center Using Decision Support System</i>	Fariya Rahmat, Ayush Agha, Balendu Tiwari, Shish Ahmad <i>[82] Comparative Analysis of Symmetric key Algorithm: A Critical Survey</i>
17.	Sheeba Praveen and Devendra Agarwal, Ankita Srivastava <i>[42] Literature Survey On Object Oriented</i>	Rashi Srivastava, Muzammil Hasan <i>[80] Comparative study of Integration of Wireless Sensor Network with Cloud</i>

	<i>Function Point: A Reusability Metrics</i>	<i>Computing</i>
18.		Shubham Srivastava, Suraj Mishra, Saubhagya Tiwari <i>[75]Web Intelligence & Multimedia</i>
19.		Sana Fatima <i>[78] Implementation of MapRreduce to Increase the Performances on Big Data using Multi Node Hadoop Cluster</i>