Accepted paper list for EAIT 2022

Paper ID	Authors, title
27	Trishita Dhara and Pawan Kumar Singh. <u>Emotion Recognition from EEG Data Using Hybrid Deep Learning Approach</u>
208	Aswath S, Bharanidharan N, Imran Javeed S, Mohan Sai Kumar Ch and Rupesh Svn. Enhancing the Preformance of Supervised Classifiers in Classifying the DNA Sequence using Nature Inspired Algorithms
262	Durgadevi Velusamy, Bharath Arunagiri, Vignesh Dhanapal, Yogesh Krishnan Seeniraj and Shashangan Thirugnanam. <u>Data-driven prediction of COVID-19 infection from complete blood and laboratory tests</u>
6	Jayati Ghosh Dastidar, Souvik Samanta, Arghya Basu and Santanu Purkait. <u>Identification of Humans by using Machine Learning Models on Gait Features</u>
14	Shubhojeet Paul, Sujan Kumar Saha and Vandana Bhattacharjee. <u>A Deep Learning based system for Continuous Speech Recognition in Hindi for Healthcare Domain</u>
17	Nilanjana Dutta Roy, Dhritesh Bhagat, Mufti Mahmud, Debashis De, Aritra Ray and Adarsh Sarda. Multimodal Emotion Detection from Speech and Text Data using Long-Short Term Memory
30	Rajganesh Nagarajan and Ramkumar Thirunavukarasu. <u>Healthcare Framework for Analysis and Prediction of Diseases using Fuzzy Logic</u>
94	Prabhash Kumar Singh, Biswapati Jana, Kakali Datta, Partha Chowdhuri and Pabitra Pal. <u>RIWT Generative Feedback Residual Network for Secure Clinical Data</u> Communication in Health Care Unit
130	Shashank Mishra, Aman Gupta and K. Jairam Naik. <u>Efficient Computing Resource Sharing for Mobile Edge-Cloud Computing Networks</u>
140	Uttam Kr. Mondal, Asish Debnath, N. Tabassum and J.K. Mandal. <u>Designing an Iterative Adaptive Arithmetic Coding based Lossless Bio-Signal compression for Online Patient Moni-toring System (IAALBC)</u>
147	Mir Salim Ul Islam and Ashok Kumar. <u>QoS-aware Deployment of Emotion Recognition</u> <u>System through Fog Computing Infrastructure</u>
161	Anabik Pal, Zhiyun Xue and Sameer Antani. <u>Deep Cervix Model Development from Heterogeneous and Partially Labeled Image Datasets</u>
164	Akash Pal, Garima Jain, Ishita Roy and Sumit Sharma. <u>Prediction of COVID-19 Cases</u> <u>Using the ARIMA Model and Machine Learning</u>
181	Hirdesh Varshney and Avtar Singh. <u>A Machine Learning based Prediction Model for Fetal Health Assessment</u>

	Ranjani Ravi and R.Priya Anand. RESTORATION AND ENHANCEMENT OF COVID-
197	19 VARIANTS USING CT IMAGES
	Kalpita Dutta, Shuvayan Ghosh Dastidar, Mahantapas Kundu, Mita Nasipuri and Nibaran
201	Das. Exploring Tri-lingual Camera Captured Natural Scene Text Recognition using Multiscale Mirror Connected Encoder-Decoder Network
	Waltiscale Will of Connected Encoder Decoder Network
212	Sohail Saif, Priya Das and Suparna Biswas. <u>LSEA-IOMT: On the implementation of State of Stat</u>
	Lightweight Symmetric Encryption Algorithm for Internet of Medical things (IoMT)
233	Sirshendu Hore, Sinjini Banerjee and Tanmay Bhattacharya. A Smart System for
233	Assessment of Mental Health using Explainable AI Approach
	F Sammy and Gadisa Kana. Attribute-based Personal Health Record Protection Algorithm
241	for Cloud based Health Care Services
95	Mithun Karmakar and Amitava Nag. <u>Deep SqueezeNet based diagnosis of the breast</u> cancer using Ultrasound(US) images
3	Soumen Ghosh, Jayanta Pal, Bansibadan Maji and Dilip Kumar Bhattacharya. A method
	of genome sequence comparison based on a new form of fuzzy polynucleotide space
13	Rishabh Pipalwa, Abhijit Paul, Tamoghna Mukherjee and Ashika Jain. Efficient Heart
	Disease Prediction using Modified Hybrid Classifier
85	Shirsendu Dhar, Sumit Mukherjee, Ranjit Ghoshal and Bibhas Chandra Dhara. Feather-
83	<u>Light Vessel Segregation Model</u>
	Jhuma Dutta, Subhas Barman, Rathit Bandyopadhyay and Moumita Ghosh. <u>Lightweight</u>
98	Authentication Protocol for E-Healthcare Systems using Fuzzy Commitment Scheme
	Sumit Kumar Singh, Shubhendu Banerjee, Avishek Chakraborty and Aritra
193	Bandyopadhyay. Classification of melanoma skin cancer using inception-resnet using
	Keras framework
	Saradwata Bandyopadhyay, Akash Kumar Singh, Sunil Kumar Sharma, Rajrupa Das,
26	Arju Kumari, Angira Halder and Dr. Sandip Mandal. MediFi: An IoT Based Health
	Monitoring Device
106	Isha Agarwal, Dipti Rana, Ch Surya Teja and Nunna Naga Surya Sai Daivik. <u>FNH – A</u>
126	Data Repository for Studying Fake News in Healthcare Domain
	Chandan Kumar and Sadaf Hussaini. Designing a Secure Robust Medical Image
149	Authentication Based on Watermarking using the ED-DWT and Encryption
	· · · · · · · · · · · · · · · · · · ·
156	Arun Sarkar, Rajdeep Chakraborty and Malabika Das. <u>Intuitionistic Fuzzy Stream Cipher</u> for Privacy Preservation of Biometric Data in IoMT
	201 111 rac j 1 10001 ration of Diometric Data in 101111
157	Somenath Chakraborty and Beddhu Murali. An Ensemble Machine Learning Model to
	detect COVID 19 using Chest X-Ray
159	Ayan Chatterjee. Sleep Monitoring with Wearable Sensor Data in an eCoach
	y j <u></u>

	Recommendation System: A Conceptual Study
162	Smita Sagar Gupta and Neetesh Gupta. <u>AN ENHANCED ENERGY EFFICIENT PROTOCOL FOR WIRELESS BODY AREA NETWORK</u>
187	Rajdeep Chakraborty and Runa Chatterjee. <u>IoT based Secure Blockchain framework for Patient Record Management using MPRESENT Lightweight Block cipher</u>
217	Ranjeet Kumar Pathak, Sumita Mishra, Preeta Sharan and Sandip Kumar Roy. <u>Thyroid Nodule Detection in Infrared Thermography Using Deep Learning</u>
221	Puja Sarkar, Lopamudra Pathak, Rohan Molia, Sima Boro and Amitava Nag. <u>A Secure Electronic Health Record Storage System Based on Hyperledger Fabric, IPFS and Secret Sharing Scheme</u>
231	Abhijit Roy. <u>Complimentarity of Logistic Regression over the non-parametric</u> <u>Classifications for Improved Decision Making – A Case of Maternal Health Risk Data</u>
239	Diganta Sengupta, Subhash Mondal, Aman Raj and Ankit Anand. <u>Binary Classification of Thyroid using Comprehensive Set of Machine Learning Algorithms</u>
242	Mahua Pal, Sujoy Mistry and Debashis De. <u>Interpretability Approaches of Explainable AI in Analyzing Features for Lung Cancer Detection</u>
248	Md. Faiyaz Shahriar, Md. Safkat Azad Arnab, Munia Sarwat Khan, Safwon Sadif Rahman, Mufti Mahmud and M Shamim Kaiser. <u>Towards Machine Learning based Emotion Recognition from Multimodal Data</u>
272	Sakhi Bandyopadhyay, Sunita Sarkar, Subhadip Mukherjee and Somnath Mukhopadhyay. <u>Pixel Interpolation Followed by Prediction Error Expansion Based Reversible Information Hiding Algorithm for Securing Healthcare Data</u>
79	Aishi Pramanik, Aniket Banerjee, Dhrupadi Das, Debashis De and Sudip Ghosh. <u>Medical Image Security Using RIW For Gray-Scale and Colour Images</u>
9	Seema Patil, Isha Patil, Aayushi Verma, Ravneesh Singh and Raghav Gaur. <u>Analysis of spread of COVID-19 based on Socio Economic Factors: A Comparison of Prediction Models</u>
83	Akshat Agrawal and Sanjay Misra. <u>Hybridized Support Vector Machine and Adaboost Technique for Malaria Diagnosis</u>
87	Shreya Verma, Mansi Singh, Ishita Tiwari and B. K. Tripathy. <u>An Approach to Medical Diagnosis using Smart Chatbot</u>
88	Tina Babu and Rekha R Nair. <u>Colon Cancer Prediction with Transfer Learning and K-Means Clustering</u>
92	Radha Krishna Bar, Somnath Mukhopadhyay and Debasish Chakraborty. <u>{Hyperspectral Image Segmentation Using Balanced Entropic Thresholding</u>
96	Swathi Jamjala Narayanan, Chinmay Ashtikar, Adithya Sreemandiram Anil, Sasank Chunduri and Sangeetha Saman. <u>Automated Brain Tumor Segmentation Using GAN</u>

	Augmentation and Optimized U-Net
142	Soumen Bhowmick, Debashis De and Sudip Ghosh. <u>PEE Based RIW for Color Image</u> without Location Mapping
29	Dougani Bentabet. Fog Based Smart road safety application Using IoT
101	Joydev Hazra, Aditi Roy Chowdhury, Kousik Dasgupta and Paramartha Dutta. <u>Estimation of different transformation parameters based on optimized scale invariant feature transform for image registration</u>
118	Randrita Sarkar, Mauparna Nandan, Siddhartha Chatterjee and Chiranjib Dutta. <u>Breast Cancer Detection using Transfer Learning Techniques in Convolutional Neural Networks</u>
21	Debkumar Chowdhury, Tirtharaj Sinha, Arnobrata Ghosh, Anurag Unnikannan, Susmit De, Kartik Sau and Sanjukta Mishra. <u>An unstructured mammogram analysis for feasible classification and detection of breast cancer using a convolutional approach</u>
77	Anto Rahul Mahiban, Pritish Gupta, Aditya Raj and Sumaiya Thaseen. <u>Impregnable</u> <u>Healthcare Ecosystem using Block Chain and Artificial Intelligence Approaches</u>
103	Diganta Sengupta, Subhash Mondal, Yash Raj Singh and Amartya Pandey. <u>Performance Analysis of Machine Learning Algorithms for Prediction of Cerebral Attack (Stroke)</u>
123	Dr. Ramjeet Singh Yadav. <u>India's COVID-2019 Epidemic Data Analysis Using Machine Learning Techniques: A Case Study of SIR Model</u>
169	Akash Mourya and Mithlesh Gautam. <u>Modeling and Simulation of Total Harmonic Distortion (THD) in Multilevel H Bridge Inverters for Healthcare</u>
171	Shashwat Saket, Shivam Prakash Mishra, Vandana Bhattacharjee and Kamta Nath Mishra. <u>Travelling Guidance using ACO and HBMO techniques in COVID-19 Pandemics: A Novel Approach</u>
172	Supratim Ghosh, Mahantapas Kundu and Mita Nasipuri. Region Separated Vessel Segmentation in Fundus Image using Multi-Scale Layer based Convolutional Neural Network
219	Ankita Kshirsagar and Neetesh Gupta. Real Time Facial Emotions Detection of Multiple Faces Using Deep Learning
229	Kanuri Naveen, Uday Bhaskar K and Teegala Tejaswi. Melanoma (Skin Cancer) Classifier using RESNet
28	Mary Bearly, Chitra R and Anusha Bamini. <u>AUTOMATIC DROWSINESS DETECTION</u> FOR PREVENTING ROAD ACCIDENTS VIA DGAN AND THREE-LEVEL ATTENTION
69	Dr. M Shahina Parveen and Dr. Savitha Hiremath. <u>CARDIOVASCULAR DISEASE</u> <u>PREDICTION IN RETINAL FUNDUS IMAGES USING ERNN TECHNIQUE</u>
146	Shweta Tikhe and Dipti Rana. Fine-Tuned Predictive Models for Forecasting Severity

	Level of Covid-19 Patient Using Epidemiological Data
249	Md. Rahat Shahriar Zawad, Chowdhury Saleh Ahmed Rony, Md. Yeaminul Haque, Md. Hasan Al Banna, Mufti Mahmud and M Shamim Kaiser. <u>A Hybrid Approach for Stress Prediction from Heart Rate Variability</u>
113	Deepa Parasar, Preet Viradiya, Aryaa Singh, Sumit Chahar, Varun Iyengar and Vivek Prasad. <u>Blockchain Based Smart Integrated Healthcare System</u>
4	Jayanta Pal, Soumen Ghosh, Bansibadan Maji and Dilip Bhattacharya. <u>Similarity Study of Spike Protein of Corona Virus by PCA Using Physical Properties of Amino Acids</u>
188	Sagaya Aurelia and Surya S. <u>A Machine Learning Entrenched Brain tumor recognition framework</u>