

EasyChair Id	EasyChair paper Title	Day-Date-Time	Technical Session
3	Intelligent Intrusion Detection System Optimized using Nature-Inspired Algorithms	Day2-15April2022-11:00-12:00 (IST)	Technical Session -2
4	Tunnel Detection for Automotive Radar using Object Elevation Trends and Gaussian Filtering	Day2-15April2022-11:00-12:00 (IST)	Technical Session -2
10	SaveLives - A Real-Time Threat Detection System	Day2-15April2022-11:00-12:00	Technical Session -2
11	Machine Learning Approach for Obstacle Classification in Automotive Radar	Day2-15April2022-11:00-12:00 (IST)	Technical Session -2
16	FILM.LrTL: Fusing MultiFocus Images using Low-rank Transform Learning	Day2-15April2022-14:30-15:30 (IST)	Technical Session -3
20	Prediction of Customer Retention Rate Employing Machine Learning Techniques	Day2-15April2022-14:30-15:30 (IST)	Technical Session -3
24	Security Attacks Prediction Model for Cloud	Day2-15April2022-14:30-15:30	Technical Session -3
25	Virtual Bazar- An Interactive Virtual Reality Store to Support Healthier Food Choices	Day2-15April2022-14:30-15:30 (IST)	Technical Session -3
26	Internet of Everything: Application and Various Challenges Analysis A Survey	Short-Paper Presentation Session_Day2_15April2022_14:30-	
28	Design of Automated Appliances using Internet of	Short-Paper Presentation	
30	Extension of the Certainty Factor measure with MGK on several premises	Day2-15April2022-15:30-16:30 (IST)	Technical Session -4
31	Heart Rate and SPO2 Monitoring App while Exercising Squats for Smartphone	Short-Paper Presentation Session_Day2_15April2022_14:30-	
32	Error rate analysis of space time coded MIMO-OFDM wireless communication system	Day2-15April2022-15:30-16:30 (IST)	Technical Session -4
33	An Energy-Efficient Approach for the Security of IoT Networks using SCEER	Day2-15April2022-15:30-16:30 (IST)	Technical Session -4
35	Analyzing Diffusion Process in Signed Networks	Day2-15April2022-15:30-16:30	Technical Session -4
36	Analysis of clustering algorithms for Speaker	Day3-16April2022-10:00-11:00	Technical Session -5
37	River Course Change Detection using Remote Sensing	Day3-16April2022-10:00-11:00	Technical Session -5
38	Nature-Inspired Algorithm Analysis on Various Benchmark Functions using Python and Golang	Short-Paper Presentation Session_Day2_15April2022_14:30-	
41	Software Centric Driver Fatigue Discernment System Using Computer Vision	Day3-16April2022-10:00-11:00 (IST)	Technical Session -5

48	Automatic Stance Detection for Twitter Data	Short-Paper Presentation	
49	Statistical Optimization of FPN Hyperparameters for improved Pedestrian Detection	Day1-14April2022-18:30-19:30 (IST)	Technical Session -1
51	On the efficacy of Pedestrian Detection in Indian Road	Day3-16April2022-10:00-11:00	Technical Session -5
54	Harnessing Machine Learning Algorithms in Universal Electronic Payments	Day1-14April2022-18:30-19:30 (IST)	Technical Session -1
60	B-LIAR: A novel model for handling Multiclass Fake News data utilizing a Transformer Encoder Stack-	Day3-16April2022-11:00-12:00 (IST)	Technical Session -6
65	Hand-Written Characters Recognition using Siamese	Day3-16April2022-11:00-12:00	Technical Session -6
69	Nature Inspired Algorithm towards Influence Maximization in Social Networks	Day3-16April2022-11:00-12:00 (IST)	Technical Session -6
72	Reimagining the Future of Communication with 5G	Short-Paper Presentation	
74	Sentiment analysis of COVID-19 Tweets	Short-Paper Presentation	
84	Analytical Prediction and Sentimental Analysis of virtual engagement tools in teens and youth of urban	Day3-16April2022-11:00-12:00 (IST)	Technical Session -6
87	Designing A Secure Smart Healthcare System with Blockchain : A Review	Day3-16April2022-12:30-13:30 (IST)	Technical Session -7
92	Features Driven Brain Tumor Detection Using Machine Learning Models	Day3-16April2022-12:30-13:30 (IST)	Technical Session -7
93	An Empirical Investigation of Fault Tolerant Containerized Application Deployment	Day3-16April2022-12:30-13:30 (IST)	Technical Session -7
98	Effect of Hyper-Parameter Tuning on the Performance of Augmented Random Search	Day3-16April2022-12:30-13:30 (IST)	Technical Session -7
100	The Road-ahead for E-healthcare 4.0 : A Review of Security Challenges	Day3-16April2022-12:30-13:30 (IST)	Technical Session -8
110	Accent classification using Machine learning and Deep Learning Models	Day3-16April2022-12:30-13:30 (IST)	Technical Session -8
117	A Systematic Study of Nature Inspired Algorithms	Short-Paper Presentation	
135	A Survey of Erase Operation in NAND Flash Memory	Day3-16April2022-12:30-13:30	Technical Session -8
136	Depression Detection on Social Media	Day3-16April2022-12:30-13:30	Technical Session -8
138	Human Activity Recognition Using Deep Learning	Day3-16April2022-14:30-15:30	Technical Session -9
151	Towards Efficient Forecasting of Web Articles using	Day1-14April2022-18:30-19:30	Technical Session -1
155	A Frog-based Nature-Inspired Algorithm for Solving Optimization Problem	Day3-16April2022-14:30-15:30 (IST)	Technical Session -9

158	Wind Speed Forecasting Methods for Wind Energy	Day1-14April2022-18:30-19:30	Technical Session -1
161	Lightweight Systematic Literature Review: Challenges and Benefits of Adopting DevOps	Short-Paper Presentation Session_Day2_15April2022_14:30-	
163	Performance Analysis of Degree of Redundancy for Replication in Distributed Database System	Day3-16April2022-14:30-15:30 (IST)	Technical Session -9
164	Optimal Resource Allocation during Epidemics using Reinforcement Learning	Day3-16April2022-14:30-15:30 (IST)	Technical Session -9
166	Simulation Model For Wireless Body Area Network	Day3-16April2022-14:30-15:30	Technical Session -10
167	Intelligent Visual Interface for Assisted Digital Teaching Using Computer Vision	Short-Paper Presentation Session_Day2_15April2022_14:30-	
172	DETECTION OF DDOS ATTACK USING IDS MECHANISM:	Day3-16April2022-14:30-15:30	Technical Session -10
173	Big Data In Healthcare: A Review	Short-Paper Presentation	
174	A Study for the Development of a Photogrammetry Based AR and GR Projection System and Examining its	Day3-16April2022-14:30-15:30 (IST)	Technical Session -10