

ETTIS-2021 Accepted Papers (First Phase) Last Updated on 11.02.2021 (10:00AM)
Complete Your Registration and CRC Upload by 20/02/2021

S.No.	Paper ID	Title of Paper	Status
1	ETTIS-Paper9	Application of Random Vector Functional Link Network for Software Defect Prediction	ACCEPTED
2	ETTIS-Paper15	Performance Evaluation of parameters for Wi-Fi network for Oil pipeline management using OPNET simulator	ACCEPTED
3	ETTIS-Paper23	Predicting Hospital Bed Occupancy : A Pilot Evaluation for Tertiary Hospitals in India	ACCEPTED
4	ETTIS-Paper24	Speech Recognition for Medical Conversations Health Record (MCHR)	ACCEPTED
5	ETTIS-Paper25	An Ensemble Approach for Modelling Process Behavior and Anomaly Detection	ACCEPTED
6	ETTIS-Paper28	Identification and Analysis of Threat Vector for Security Evaluation of LAN	ACCEPTED
7	ETTIS-Paper29	Design and Development of Industrial IoT Gateway for Robotic Arm Control	ACCEPTED
8	ETTIS-Paper33	Albatross Optimization Algorithm: A novel nature inspired search algorithm	ACCEPTED
9	ETTIS-Paper39	MACI: Malicious API Call Identifier Model to Secure the Host Platform	ACCEPTED
10	ETTIS-Paper45	On the development of a mobile TurtleBot3 Burger multi-robot system for manufacturing environment monitorization	ACCEPTED
11	ETTIS-Paper46	Welding Defect Inspection using Deep learning	ACCEPTED
12	ETTIS-Paper47	Stuck at Fault Testing in combinational circuits using FPGA	ACCEPTED
13	ETTIS-Paper48	Automated Public Transport System using IoT	ACCEPTED
14	ETTIS-Paper50	Image generation using GAN and their classification using SVM and CNN	ACCEPTED
15	ETTIS-Paper51	VDNet: Vehicle Detection Network using Computer Vision and Deep Learning Mechanism for Intelligent Vehicle System	ACCEPTED
16	ETTIS-Paper52	Predicting Employability of Candidates: Comparative Study of Different Machine Learning Models	ACCEPTED
17	ETTIS-Paper57	OntoBlogDis: A Knowledge Centric Ontology Driven Socially Aware Framework for Influential Blogger Discovery	ACCEPTED
18	ETTIS-Paper58	An Ontology based Semantic Approach for First Aid Prediction in Aviation Services incorporating RBFNN over a Cloud Server	ACCEPTED
19	ETTIS-Paper60	USWSBS: User Centric Sensor and Web Service Search for IoT Application using Bagging and Sunflower Optimization	ACCEPTED