

Sth IEEE International Conference on Electrical Electronics and Computer Science



SCEECS '23

MANIT, BHOPAL

VENUE: Online **DATE**: 19/02/23

TIME: 9:30 a.m. - 11:00 a.m. **DISCIPLINE**: CSE

SLOT NO.: CSE V7

S.NO.	PAPER ID	TITLE
1	223	Hyperspectral Image Classification using Machine
		Learning Techniques – A Survey
2	225	Security Analysis of Open Source SDN (ODL and ONOS)
		Controllers
3	232	A COMPARATIVE ANALYSIS OF THE FEATURE SELECTION
		PROCESS USING DEEP LEARNING METHODS FOR
		ARRHYTHMIA
4	234	Empirical Analysis of Income Prediction Using Deep
		Learning Techniques
5	235	Digital Image Watermarking and Its Applications: A
		Detailed Review
6	240	A Survey on Diagnosing Pulmonary Diseases
7	241	An Improved Indexing Technique for Tribal Art Retrieval
		System
8	244	An efficient LGBM based DDoS attack Detection
		Approach for SD-IoT
9	245	An Efficient Technique for Improving Trust and Privacy in
		Blockchain as a Service (BaaS)
10	248	A Survey on Homomorphic Encryption for Biometrics
		Template Security Based on Machine Learning
11	37	Linear \$\ell\$-intersection Pairs of Monomial and
		Decreasing Monomial Cartesian Codes with Application
		to EAQEC Codes
12	70	A Survey of A-Star Algorithm Family for Motion Planning
		of Autonomous Vehicles
13	258	Smart Car Parking System using Arduino