

8th IEEE International Conference on Electrical **Electronics and Computer Science**



SCEECS '23

MANIT, BHOPAL

VENUE: Hall No - CE102 **DATE**: 19/02/23

TIME: 11:00 a.m. - 1:00 p.m. **DISCIPLINE**: ECE

SLOT NO.: ECE P1

S.NO.	PAPER ID	TITLE
1	85	AI Based Segmentation Technique To Identify
		Abnormality in MRI Images
2	111	Enhanced low dimentional MOSFETs with variation of
		high K dielectric materials.
3	132	SECURITY AND PRIVACY IN WIRELESS SENSOR
		NETWORKS USING INTRUSION DETECTION MODELS TO
		DETECT DDOS AND DRDOS ATTACKS: A SURVEY
4	182	A Novel Miniaturized Triple-Band Monopole Antenna
		for 2.4/5.2 GHz WLAN and 5G Applications
5	218	A Planar Dual-Band 4-Element MIMO Configuration for
		WLAN and Sub-6 GHz 5G Applications
6	222	Novel Four-Stage Comparator With High Speed and
		Low Kickback Noise
7	265	Facial Image Super-Resolution with CNN, "A Review"
8	266	A Review on Heartbeat Classification for Arrhythmia
		Detection Using ECG signal Processing
9	267	Semi-automatic Analysis of cells in honeybee comb
		images
10	268	A Review on Graphene Transistors
11	295	Circular Slot MIMO Antenna for Sub 6GHz in 5G
		Wireless Applications