



IEEE
young
professionals

Young Professionals Session

Track No. Track : **T3-A**
NameDate : **Machine Learning and Computing**
Time : **28 Jan. 2023**
: **02: 00 PM – 6.40 PM**

Sr. No.	Paper ID	Title
1	417	Assessing the Influence of Big Data on Competition Environment
2	498	Effective E-Learning Practices by Machine Learning and Artificial Intelligence
3	500	A key-shaped ultra-wideband antenna for iot applications
4	615	Smart Glasses Embedded with Facial Recognition technique
5	132	Online fraud detection using machine learning
6	560	Implementation of 28ghz Four Port MIMO Antenna With Funnel-Shaped Slot On Elliptical Patch And Five-Circular Slotted Common Shared Ground
7	424	Designing of a Static Excitatory Synapse with an Integrate Fire Neuron Circuit.



8	298	Artificial intelligence based system for advocate assistance
9	1305	The Influence of Different Weighting Methods on MADM Ranking Techniques and Its Impact on Network Selection for Handover in hetne
10	7	Smart Grid Synchronization techniques with PV Generating System and Its Challenges: An Overview in power sector in India
11	28	Electronics Epidermal Tattoo – An overview
12	60	Functionality of Pharmacy Store Management System using Cascade Model and RSA Algorithm