## ICMLDE.023

Title: Special Session on	Advanced Machine Learning Techniques for EEG-based Brain- Computer Interfaces
Topics of Interest:	<ul> <li>Machine Learning Algorithms for EEG Classification and Pattern Recognition.</li> <li>Machine Learning for Intrusion Detection</li> <li>Machine Learning in Clinical Decision Support Systems and Medical Diagnosis</li> <li>Predictive Modelling and Risk Assessment using Machine Learning in Healthcare</li> <li>Machine Learning for Medical Imaging and Signal Analysis</li> <li>Machine Learning for Gesture Recognition and Natural User Interfaces in BCI</li> <li>User Behaviour Analysis and User Experience Enhancement through Machine Learning</li> </ul>
Session Chair	Dr. Gagan Vishwakarma Indian Institute of Information Technology, Bhopal, India Email: gagan.manit2020@gmail.com
Co-Chairs	Ismail Keshta AlMaarefa University, Riyadh, Saudi Arabia imohamed@mcst.edu.sa