

ICMLDE.012

Title:	Machine Learning-Based Framework for Gathering and Leveraging Intelligent Web Data
Topics of Interest:	<p>The topics should be in the scope of the ICMLDE 2023 conference.</p> <ul style="list-style-type: none">• Machine Learning: The Unexplored Effect of Measurement in leveraging web data.• The Theoretical Role of web-based Psychological Science in the Emergence of Machine Learning and Deep Learning• Statistical Inferences with Machine Learning Results for Intelligent data analysis.• Utilizing Machine Learning on (IoT) data, cybersecurity data, mobile data, business data, social media data, health data.• To intelligently analyze data and develop smart and automated applications.• Computational Models of Visual Attention• Machine Learning for Data Management
Session Chair	<p>1. Dr. Sherin Zafar Assistant Professor Jamia Hamdard, New Delhi, Delhi, India Email: sherin.zafar@jamiahamdard.ac.in</p>
Members	<p>2. Dr. S.N Kumar Associate Professor Amal Jyothi College of Engineering, Kerala, India</p> <p>3. Dr. Farheen Siddiqui Associate Professor and Head Jamia Hamdard, New Delhi, Delhi, India</p>