## ICMLDE.026

| Title: Special<br>Session on | Decoding Human Actions: Advancements in Human Activity Recognition  |
|------------------------------|---|
| Topics of Interest:          | <ul> <li>Human Activity Recognition</li> <li>Deep learning and Human Activity Recognition</li> <li>Human Activity Recognition data generation-oriented applications</li> <li>Activity Recognition from skeleton data</li> <li>Machine Leaning IoT Services</li> </ul> |
| Session Chair                | Dr. Kulvinder Singh University Institute of Engineering and Technology, Kurukshetra University, India. Email: ksingh2015@kuk.ac.in  Dr. Rohit Tanwar University of Petroleum and Energy Studies, Dehradun, India. Email: rohit.tanwar.cse@gmail.com                   |
| Co-Chairs                    | Dr. Mazdak Zamani Felician University, New Jersey, USA. Email: ZamaniM@felician.edu   |