Title of Special Session	Federated Learning for Real Time IoMT-based Edge Computing
Topics of Interest: Topic 1 Topic 2 Topic 3 Topic 4 Topic 5 Topic 6	The topics should be in the theme and scope of the ICMLDE 2024 conference Federated Learning framework for IoMT based edge computing Federated Learning for elderly healthcare using IoMT devices Federated Learning for IoMT-based emotional stress detection framework Federated learning scheme for Generative AI in edge computing Federated learning for disease detection and prediction in an IoMT framework Federated learning for medical image analysis
Session Chair Name: Affiliations: Email:	Dr T. Poongodi Dayananda Sagar University, Karnataka, India E-Mail: <u>tpoongodi2730@gmail.com</u>
Co-Chairs Name: Affiliations: Email:	Dr M Kiruthika SRM Institute of Science and Technology, Kattankulathur, Tamil nadu, India E-Mail: <u>kiruthikats@gmail.com</u> Dr R. Gopal, University of Buraimi, Al Buraimi, Oman E-Mail: <u>rgopalkarur@gmail.com</u>

ICMLDE2024.027