ICMLDE2023.002

Title: Special Session on	Machine Learning Applications for Healthcare Data Analytics
Topics of Interest:	 Machine learning and Deep learning for Healthcare. Transfer learning for Healthcare. IoT in Healthcare. Edge computing in Healthcare. Federated learning in Healthcare. Big data and streaming analytics in Healthcare. Data Analytics for the Spread of a Pandemic. NLP in healthcare Healthcare text analytics Health Information extraction Healthcare Text classification Healthcare Question answering NLP techniques for DNA
Session Chair	Name: Dr Premjith B Institution: Center for Computational Engineering and Networking (CEN), Amrita Vishwa Vidyapeetham, Coimbatore, India Email: b_premjith@cb.amrita.edu Contact: +91 9597141816
Co-Chairs	Name: Dr Sowmya V Institution: Center for Computational Engineering and Networking (CEN), Amrita Vishwa Vidyapeetham, Coimbatore, India Email: v_sowmya@cb.amrita.edu Name: Dr Gopalakrishnan EA Institution: Amrita School of Artificial Intelligence, Amrita Vishwa Vidyapeetham, Bangalore, India Email: ea_gopalakrishnan@blr.amrita.edu Name: Dr Jyothish Lal G Institution: Center for Computational Engineering and Networking (CEN), Amrita Vishwa Vidyapeetham, Coimbatore, India Email: g_jyothishlal@cb.amrita.edu Name: Dr Nimal Madhu M Institution: Center for Computational Engineering and Networking (CEN), Amrita Vishwa Vidyapeetham, Coimbatore, India Email: m_nimalmadhu@cb.amrita.edu Name: Dr Navaneeth Haridasan Institution: Center for Computational Engineering and Networking (CEN), Amrita Vishwa Vidyapeetham, Coimbatore, India
	Email: h_navaneeth@cb.amrita.edu Name: Mr Sajith Variyar V.V Institution: Center for Computational Engineering and Networking (CEN), Amrita Vishwa Vidyapeetham, Coimbatore, India Email: vv_sajithvariyar@cb.amrita.edu