## ICMLDE2024.001

Title of Special Session	Unleashing strength of Deep Learning and Artificial Intelligence in Computer Vision and Processing
Topics of Interest:	Registration and Fusion of 3D multimodal Images Image Segmentation Satellite Aperture Radar processing Visualizing hidden objects in image Virtual and Augmented Reality Remote sensing and multi-spectral imaging Quality Enrichment in Volumetric Imaging Document Image Analysis Image diffusion Environment sustainability Environment Monitoring Image Encryption and Security Image forensics Medical Imaging Image privacy and Federated Learning
Session Chair	Dr. Rimjhim Padam Singh Department of Computer science and Engineering, Amrita School of Computing, Amrita Vishwa Vidyapeetham Email: <u>ps_rimjhim@blr.amrita.edu</u>
<b>Co-Chairs</b>	Dr. Richa Makhijani Department of Computer Science Engineering Indian Institute of Information Technology, Nagpur, India Email: richa.makhijani@iiitn.ac.in Dr. Garima Singh Department of Computer Science Engineering Thapar Institute of Engineering and Technology, Patiala
	Email: garima.singh@thapar.edu