Parallel Session - Panel-13		
Chair: Dr B Rushi Kumar , VIT, Vellore Co Chair: Dr Y Nandukumar , VIT-AP University		Date: 15th December, 2020. Time:- 11:00 AM to 12:30 PM Click here to join the meeting
ICAFD - P074	K. Janagi KPR Institute of Engineering and Technology, Coimbatore	Non-Darcian combined convection of water near its maximum density in a porous lid-driven box with linearly heating
ICAFD - P078	Chandan Kumar Thakur VIT-AP University, Andhra Pradesh	Impact of wastewater flow and contaminant dispersion in 2-D groundwater reservoir
ICAFD - P079	Reddimalla Naresh National Institute of Technology, Warangal	Effect of magnetic field on unsteady flow of dusty fluid through a circular cylinder: An analytical treatment
ICAFD - P080	Subhashree Panda CUTM, Odisha	Numerical analysis of boundary layer stagnation point flow of nanofluid over a stretching sheet
ICAFD - P085	Dr Abhik Singh Patna University, Patna	Some New Results on Nuclear Sequence Spaces
ICAFD - P086	Peeyush Singh VIT AP University - 522237, Andhra Pradesh	Parallel algorithm for solving Elasto-hydrodynamic Lubrication (EHI problems: Parallel computing
ICAFD - P088	Manoj Kumar Mishra VIT AP University - 522237, Andhra Pradesh	Stagnation point flow of nanofluid towards a stretching surface: OHA. and FEM approach
ICAFD - P091	S. Venkatramana Reddy Sri Venkateswara University, Tirupati	Splines for atmospheric data