Parallel Session - Panel-8		
Chair: Prof. S Srinivas , VIT-AP University Co Chair: Dr B S R V Prasad , VIT, Vellore		Date: 14th December, 2020. Time:- 10:00 AM to 11:30 AM Click here to join the meeting
ICAFD - P039	S. Eswaramoorthi Dr N.G.P. Arts and Science College, Coimbatore	Mixed convective flow of a radiative Maxwell liquid past a porous Riga plate with heat consumption and dual stratifications
ICAFD - P040	A Magesh JEI Mathaajee College of Engineering, Kanchipuram	Heat and Mass transfer analysis on the peristaltic flow of (Al_2O_3/H_2O_3) nanofluid in an asymmetric channel
ICAFD - P041	E. P. Siva SRM institute of Science and Technology, Kattankulathur	Effect of heat and mass transfer on blood flow in arterial stenosis under MHD effect through a porous medium
ICAFD - P042	G. Jayalatha Vidyalaya College of Engineering, Bengaluru	Time-periodic boundary temperature effect on nonlinear convection in viscoelastic ferromagnetic fluids
ICAFD - P043	V.R.K.Murthy VFSTR, Guntur	Oscillatory flow of a dusty fluid through a narrowed channel in the presence of magnetic field
ICAFD - P044	Dr. K. V. B. Rajakumar Kallam Haranadhareddy Institute of Technology, Guntur	Influence of radiation absorption and thermal diffusion on laminar flow of a chemically reacting fluid past a porous plate in conducting field with rotation
ICAFD - P045	Suma N Manjunath Dayananda Sagar College of Engineering, Bengaluru	Non-linear convection with modulated rotational speed in viscoelastic liquid