Parallel Session - Panel-9		
Chair: Dr Om P Sutar , MNIT, Jaipur Co Chair: A Subrahmanyam Reddy , VIT, Vellore		Date: 14th December, 2020. Time:- 10:00 AM to 11:30 AM Click here to join the meeting
ICAFD - P046	R. Jayakar VIT, Vellore-14, Tamilnadu	MHD flow of nanofluids over a stretching sheet with the effect of heat and mass transfer
ICAFD - P047	R. Bindhu PSG College of Technology, Coimbatore	Influence of tilting angle and heater locations on MHD mixed convection in a tilted box
ICAFD - P048	T.Chandrapushpam Nehru Arts and Science College, Coimbatore	Impact of thermal radiation on squeezing flow of copper-water nanoflut between parallel plates filled with porous medium
ICAFD - P049	H. Niranjan VIT, Tamilnadu	MHD radiative flow of third grade nanoliquid embedded in a porous stretchable surface with entropy generation and partial slip
ICAFD - P050	Challa Kalyan Kumar Narayana Engineering College, Gudur	MHD Flow of Casson Nanofluid over an Inclined Porous Stretching Surface
ICAFD - P051	M Saraswathy SRM Institute of Science and Technology, Kattankulathur	Non-uniform heat source on unsteady micropolar fluid flow through asymmetric porous channel with prescribed surface temperature and he flux
ICAFD - P052	Santosh Kumar SRM Institute of Science and Technology, Kattankulathur	Dispersion of Rayleigh wave in a shielded anisotropic generalized thermoelastic layer