Rheology and Heat Transfer of non-Newtonian Fluids (online course)

Overview

The world is full of non-Newtonian fluids both in nature and manmade categories. Their rheology both at macroscopic and microscopic level plays a significant role in defining its flow and thermal transport behaviour. The influence of time on apparent viscosity variation is complex to achieve and with little accuracy by theoretical models.

Investigations on heat transfer and flow characteristics with non-Newtonian fluids are as old as the studies on their rheology and fluid dynamics, and over the years there have been several reviews on the topic. As with Newtonian fluids, research and the solution of engineering problems on heat transfer and flow friction of non-Newtonian fluids can be carried out experimentally, theoretically and analytically. However, there is an important difference between Newtonian and non-Newtonian studies rooted in the non-linear nature of the latter. Such fluids find applications in chemical processes, cosmetics and food processing, pharmaceutical products and flow dynamics of geophysical materials nanofluids, and hybrid rocket fuels.

Conventional thermo-fluid analysis does not hold good for such systems. Seeding such materials with nano-particles is an efficient way of fine-tuning thermo-fluid capability of these fluids. Mixing of nano-particles significantly changes the rheological properties and enhances the complexity of the problem. It would be interesting to introduce rheology and heat transfer behaviour using experimental and computational analysis techniques. Course participants will learn these topics through interactive lectures and hands-on experiments.

Modulos	A: Non-Newtonian Rheology : 17-18 Jan. 2022
wouldes	B: Thermo-fluid transport of non-Newtonian fluids : 19-21 Jan. 2022
	The course is offered in online mode only.
	Number of participants for the course will be limited to 100.
You Should	• you are an interested in rheology, flow and heat transport in non-Newtonian fluids. You
Attend If	could be a researcher/scientist/student of Mechanical/Chemical/Material/Chemistry/food processing.
	 you are geologist or geophysicist interested in exploring flow of debris, lava and muds.
	 you are a higher grade student or faculty from academic institution interested in developing
	understanding on complex fluids. You will get opportunity to explore research issues on
	complex fluids, its rheology and thermo-fluid transport behaviour.
Fees	The participation fees for taking the course is as follows:
	Participants from abroad: US \$50
	Industry/ Research Organizations: INR 1000
	Faculty Members: INR 500
	Students/Research Scholars: INR 200
	The above fee includes access to online lectures, tutorials, lab sessions, instructional materials and
	other support materials. Completion certificate will be provided to successful participants.

The Faculty



Prof Robert J Poole is EPSRC Complex Fluids & Rheology Fellow, The Harrison Chair Professor and Head of Department for Mechanical, Materials and Aerospace Engineering at University of Liverpool, UK. He has active research in viscoelastic fluid flows and rheology,

experimental fluid mechanics for turbulent flows and those involving heat transfer. He is editor of Journal of Non-Newtonian Fluid Mechanics.



Dr M A Hassan is a faculty in department of Mechanical Engineering at National Institute of Technology Jamshedpur. His research interest is nanofluids, complex fluid rheology and its thermos-fluid behaviour.



Prof Sanjay is a Professor of Mechanical Engineering at National Institute of Technology Jamshedpur. His research interest is Gas turbine, combined cycle power plants, Energy exergy analysis of complex systems and

nano materials application in combustion.

Registration can be done online through a google form. The link is given below:

https://forms.gle/VY1MUXW2tMuZJdDN7

Course Coordinators

Dr M A Hassan Phone: 91-98010-82645 E-mail: hassan.me@nitj<u>sr.ac.in</u>

Prof Sanjay Phone: 0657-2374023 E-mail: sanjay.me@nitjsr.ac.in

http://www.gian.iitkgp.ac.in/GREGN

https://forms.gle/VY1MUXW2tMuZJd DN7