

Technical Course by Anton Paar Malaysia

Viscosity Measurement using Rotational Rheometer RheolabQC



21 September 2021 | 9.00 am – 1.00 pm | Virtual Platform: TBA

Content

This course offers to determine performance for dynamic viscosity in difference control measures using Rotational Rheometer (RheolabQC)

Introduction of Viscosity Measurement

- Introduction on viscosity measurement
- Principle and Application

Viscosity Measurement of RheolabQC

- Sample preparation
- Identify parameters using software RheolabQC
- Perform measurement

Analysis & Validation

- Demonstration
- Result validation
- Reference measurement

Trainer



Norehan Kasiman

Technical Specialist, Anton Paar Malaysia

Experienced Technical Sales Engineer with a demonstrated history of working in the machinery industry. Skilled in AutoCAD, Computer-Aided Design (CAD), SolidWorks, Management, and Product Development. Strong engineering professional with a Bachelor's degree focused in Mechanical Engineering/Mechanical Technology/Technician from Universiti Teknikal Malaysia Melaka

Registration

REGISTER



SCAN ME

- Registration Deadline : **13 September 2021**
- Payment Deadline : **17 September 2021**
- Open to Researchers and Postgraduate Students
- Register online form thru this link shorturl.at/blmG1 or Scan QR Code.
- Payment to account **BENDAHARI UMP : 556235304266 (Maybank)**.
- All proof of payments (payment slip) shall be upload and attached together with online registration form or email to rosidahnorsat@ump.edu.my
- Any inquiry contact 019-2655996 or email to rosidahnorsat@ump.edu.my

Fee : RM50

e-Certificates will be provided to participant