

HASETRI Training Calendar : 2017-18

S.No.	Topic	Duration	Date	Course Fee* (Rs. / USD) (Including Taxes)
01.	Testing and Reverse Engineering of Rubber Products	2 days	24-25 August '17	
02.	Rubber Science & Technology	4 days	19-22 September '17	
03.	Finite Element Analysis	2 days	26-27 October '17	
04.	Measurement of Uncertainty in the field of Chemical and Mechanical Testing	3 days	23-24 November '17	
05.	Vibration and Acoustics	2 days	21-22 December '17	
06.	Laboratory Quality Management system based on ISO/IEC-17025:2005	3 days	17-19 January '18	
07.	Rubber Materials and Compounding	2 days	15-16 March, 2018	Rs. 11,800.00 / USD 236.00

*Special Discount for 2 or more participants from same Organisation.

Mr. Mohd. Asif
Chief Manager (Proj. Coordn.)

M : 09414786040 ; T : 0821 - 3078504 ; Email : asifmd@jkmil.com / library@hasetri.com

Address :

Hari Shankar Singhania Elastomer & Tyre Research Institute (HASETRI)
Raghupati Singhania Centre of Excellence,
437, Hebbal Industrial Area, Mysore - 570016, Karnataka (India)