

National Institute of Technology, Tiruchirappalli Tiruchirappalli 620015

Sophisticated Instrumentation Facility

Centre for Energy Harvesting and Storage Technology

Contact Angle Meter- Testing Charge Calculation Details

Internal (Inside NITT)		External (Other Academic Institutes)	
Contact Angle Measurement	Contact Angle + Tilt/ Sliding Angle Measurement	Contact Angle Measurement	Contact Angle + Tilt/ Sliding Angle Measurement
Rs. 150/ Sample	Rs. 250/ Sample	Rs. 250/ Sample	Rs. 350/ Sample

Government and R&D Lab		Industry	
Contact Angle Measurement	Contact Angle + Tilt/ Sliding Angle Measurement	Contact Angle Measurement	Contact Angle + Tilt/ Sliding Angle Measurement
Rs. 300/ Sample	Rs. 500/ Sample	Rs. 450/ Sample	Rs. 750/ Sample

Important Notes:

1. Before payment, please contact SIF through phone or mail to check the compatibility of the testing sample with the instrument.