

TransCal Technologies LLP <small>Measurement to Perfection...</small>	
Instrument Name	: TEMPERATURE CONTROLLER WITH SENSOR
Instrument Code	: S16FFC-FH-007/02
Calibration Range	: -200 °C to 350 °C
Calibration Done	: 08-10-2024
Date	
Next Calibration Due	: 15-04-2025
Date	
Updated by Sign &	: Pawan Kumar C
Date	

TransCal Technologies LLP <small>Measurement to Perfection...</small>	
Instrument Name	: TEMPERATURE CONTROLLER WITH SENSOR
Instrument Code	: S16FFC-FH-007/01
Calibration Range	: -200 °C to 350 °C
Calibration Done	: 08-10-2024
Date	
Next Calibration Due	: 15-04-2025
Date	
Updated by Sign &	: Pawan Kumar C
Date	

TransCal Technologies LLP <small>Measurement to Perfection...</small>	
Instrument Name	: TEMPERATURE CONTROLLER WITH SENSOR
Instrument Code	: S16FFC-FH-006/02
Calibration Range	: -200 °C to 350 °C
Calibration Done	: 08-10-2024
Date	
Next Calibration Due	: 15-04-2025
Date	
Updated by Sign &	: Pawan Kumar C
Date	

TransCal Technologies LLP <small>Measurement to Perfection...</small>	
Instrument Name	: TEMPERATURE CONTROLLER WITH SENSOR
Instrument Code	: S16FFC-FH-006/01
Calibration Range	: -200 °C to 350 °C
Calibration Done	: 08-10-2024
Date	
Next Calibration Due	: 15-04-2025
Date	
Updated by Sign &	: Pawan Kumar C
Date	

TransCal Technologies LLP <small>Measurement to Perfection...</small>	
Instrument Name	: TEMPERATURE CONTROLLER WITH SENSOR
Instrument Code	: S16FFC-FH-005/02
Calibration Range	: -200 °C to 350 °C
Calibration Done	: 08-10-2024
Date	
Next Calibration Due	: 15-04-2025
Date	
Updated by Sign &	: Pawan Kumar C
Date	

TransCal Technologies LLP <small>Measurement to Perfection...</small>	
Instrument Name	: TEMPERATURE CONTROLLER WITH SENSOR
Instrument Code	: S16FFC-FH-001/01
Calibration Range	: -200 °C to 350 °C
Calibration Done	: 08-10-2024
Date	
Next Calibration Due	: 15-04-2025
Date	
Updated by Sign &	: Pawan Kumar C
Date	