

S.M. ENTERPRISES

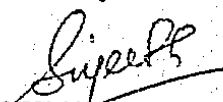
(Calibration and Testing of Electrical & Precision Instruments)

Office/Calibration Coming up NABL Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Beside Tadbund Hanuman Temple, Sikh Village, Secunderabad-500 009. T.S.
(040) 27840997, Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008, 9848284719; Email: msudheer_96@yahoo.com, SME_003@YAHOO.IN,
url: www.smentp.com

CALIBRATION CERTIFICATE

SME/QM/FF/43	ULR NO : CC24712100000831F		Page : 1 of 2
Certificate No.:	SME/RSDPPT/717	Date of Issue :	20-Nov-2021
Date of Calibration :	20-Nov-2021	Recom. Due Dt :	19-Nov-2022
Name and Address of the Customer :		Customer Reference :	
M/s. RAO'S STANDARD DIAGNOSTIC PVT. LTD. Kukatpally, Hyderabad, T.S.		SRF No :	093
		Calibrated at :	On-Site
		Date of Receipt :	20-Nov-2021
		Condition of item :	GOOD
		Field of Calibration :	Thermal
Details of Instrument: (UUC / DUC)			
Description :	Pipette	Make :	Thermo Scientific
Range :	100 to 1000 µl	Model :	Finnpipette' FE
LC :	0.1 µl	ID No :	RSD/BME/LAB/PPT/04
Accuracy :	As per manual	Location :	Ground floor
Master Instrument Details :			
Name	ID No.	Valid Upto:	Traceability
MCLIS-M-ID-002	SME/SPRT/09	Dt: 25/08/2021 Due Dt: 24/08/2022	TL/021/835.2.3
Work Instruction No :		SME/QM/WI/03	
Calibration Environment :			
Temperature :	24.3 °C	Relative Humidity :	40.3 % Rh

Checked By:


M. SUDEET KUMAR
Technical Manager

Authorised Signatory


SUDHEER M. KUMAR / M. SUDEET KUMAR
QM & MD / D.QM & TM

S.M. ENTERPRISES

(Calibration and Testing of Electrical & Precision Instruments)

Office/Calibration Coming up NABL Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Beside Tadband Hanuman Temple, Sikh Village, Secunderabad-500 009, T.S. (040) 27840697, Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008, 9848284719, Email: msudheer_96@yahoo.com, SME_033@YAHOO.IN, url: www.smentp.com

Certificate No.: SME/PH/TH/716

Page : 2 of 2


CALIBRATION RESULT				
Temperature				
Sr. No	Measured Value (UUC) μ l	Actual Value μ l	Deviation μ l	Uncertainty (+-) MI
1	100	100.02	-0.02	0.275
2	500	500.07	-0.07	
3	1000	1000.10	-0.10	

Note:

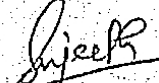
1. The above UUC/DUC was Calibrated at Lab.
2. Definition of UUC / DUC : Unit under Calibration / Device under Calibration.
3. The reported Expanded Uncertainty is calculated at 95.45 % with covarger factor $k = 2$.
4. Test reading given was the average of 5 Measurements.
5. The report shall not be reproduced in full/part without prior permission of S.M Enterprises.
6. The report refers only to particular item(s) submitted for calibration.
7. The calibration results reported are valid at the time of and under the stated conditions of the measurements.
8. The Equipment was Calibrated without any adjustment.
9. The above Expanded Uncertainty includes Repeatability, Stability, Resolution & Uncertainty of Measurements.
10. S.M Enterprises is not liable for any change in calibration data & performance specifications on account of malfunctioning of Standard / instrument / Equipments covered by this report due to damage caused to it after issuance of this report.
11. All Precautions have been taken for any error or omission while calibrating the instruments and issuing this certificate. However S.M Enterprises shall not be liable for any loss or liability that may be arised to any party in this regards.
12. The Equipments user for Calibration were Calibrated and traceable to National / International Standards.

END OF CERTIFICATE

Checked By:


M. SUJEET KUMAR
Technical Manager

Authorised Signatory


SUDHEER M. KUMAR / M. SUJEET KUMAR
QM & MD / D.QM & TM

Service Tax No.: AFVPS4924FST001, PAN No.: AFVPS4924F

A Approved Laboratory of ISO 9001-2008 / Traceable To ETDC/ NPL / NABL (Govt. of India)

Test EQUIPT/STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS

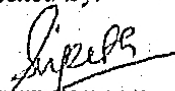
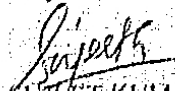
S.M. ENTERPRISES

(Calibration and Testing of Electrical & Precision Instruments)

Office/Calibration Coming up NABL Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Beside Tailhand Hanuman Temple, 5th Village, Secunderabad-500 058, T.S.
 (040) 27040897, Cell : 9848920708, 9948291008, 9946292008, 9948293008, 9948294008, 9848284719. Email: msm@smenlp.com, SME_003@KICCO.IN,
 url: www.smenlp.com

CALIBRATION CERTIFICATE

SME/QM/FI/43	U.L.R NO ; CC247121000000833F		Page : 1 of 2
Certificate No.:	SME/RSDPPT/718	Date of Issue :	20-Nov-2021
Date of Calibration :	20-Nov-2021	Recom. Due Dt :	19-Nov-2022
Name and Address of the Customer :		Customer Reference :	
M/s. RAO'S STANDARD DIAGNOSTIC PVT. LTD, Kukatpally, Hyderabad, T.S.		SRF No :	094
		Calibrated at :	On-Site
		Date of Receipt :	20-Nov-2021
		Condition of item :	GOOD
		Field of Calibration :	Thermal
Details of Instrument: (UUC / DUC)			
Description :	Pipette	Make :	Thermo Scientific
Range :	10 to 100 µl	Model :	Pippipette PE
LC :	0.1 µl	ID No :	RSD/IME/LAB/PPT/06
Accuracy :	As per manual	Location :	Ground floor
Master Instrument Details :			
Name	ID No.	Valid Upto:	Traceability
MCLES-M-ID-002	SME/SPRT/09	Dt: 25/08/2021 Due Dt: 24/08/2022	TI/021/835.2.3
Work Instruction No :		SME/QM/FI/03	
Calibration Environment :			
Temperature :	24.3 °C	Relative Humidity :	40.3 % Rh

Checked By:  M. SUJET KUMAR Technical Manager	Authorised Signatory  SUDHEER M. KUMAR / M. SUJET KUMAR QM & MD / D.QM & TM
---	---

Service Tax No.: AFVPS4924FST001, PAN No.: AFVPS4924F
 A Approved Laboratory of ISO 9001-2008 / Traceable To ETDC/ NPL / NABL (Govt. of India)
 Test EQUIP/STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS

S.M. ENTERPRISES

(Calibration and Testing of Electrical & Precision Instruments)

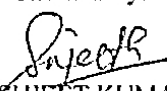
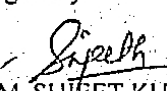
Office/Calibration Coming up NABL Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Beside Tadbund Hanuman Temple, Sikh Village, Secunderabad-500 009, T.S.
(040) 27840697, Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008, 9848284719, Email: msudheer_96@yahoo.com, SME_003@YAHOO.IN,
url: www.smentp.com

Temperature		CALIBRATION RESULT		
Sr. No	Measured Value (UUC) µl	Actual Value µl	Deviation µl	Uncertainty (+/-) MI
1	20	20.03	-0.03	0.275
2	50	50.05	-0.05	
3	70	70.2	-0.2	

Note:

1. The above UUC/DUC was Calibrated at Lab.
2. Definition of UUC / DUC : Unit under Calibration / Device under Calibration.
3. The reported Expanded Uncertainty is calculated at 95.45 % with covarger factor $k = 2$.
4. Test reading given was the average of 5 Measurements.
5. The report shall not be reproduced in full/part without prior permission of S.M Enterprises.
6. The report refers only to particular item(s) submitted for calibration.
7. The calibration results reported are valid at the time of and under the stated conditions of the measurements.
8. The Equipment was Calibrated without any adjustment.
9. The above Expanded Uncertainty includes Repeatability, Stability, Resolution & Uncertainty of Measurements.
10. S.M Enterprises is not liable for any change in calibration data & performance specifications on account of malfunctioning of Standard / Instrument / Equipments covered by this report due to damage caused to it after issuance of this report.
11. All Precautions have been taken for any error or omission while calibrating the instruments and issuing this certificate. However S.M Enterprises shall not be liable for any loss or liability that may be arised to any party in this regards.
12. The Equipments user for Calibration were Calibrated and traceable to National / International Standards.

END OF CERTIFICATE

Checked By:  M. SUJEET KUMAR Technical Manager	Authorised Signatory  SUDHEER M. KUMAR / M. SUJEET KUMAR QM & MD / D.QM & TM
--	--

Service Tax No.: AFVPS4924FST001, PAN No.: AFVPS4924F

A Approved Laboratory of ISO 9001-2008 / Traceable To ETDC/ NPL / NABL (Govt. of India)

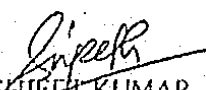
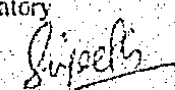
Test EQUIPT/STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS

S.M. ENTERPRISES

(Calibration and Testing of Electrical & Precision Instruments)

Office/Calibration Coming up NABL Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Beside Tadband Hanuman Temple, 5th V.V. Nagar, Secunderabad-500 009, T.S.
(040) 27840697, Cell 9848020798, 9948291008, 9948292008, 9948293008, 9948294008, 9848284719, Email: msudheer_sme@yahoo.com, SME_5023@yahoo.in,
url: www.smenip.com

CALIBRATION CERTIFICATE			
SME/QM/FF/43	ULR NO : CC24712100000832F		Page : 1 of 2
Certificate No.:	SME/RSDPPT/717	Date of Issue :	20-Nov-2021
Date of Calibration :	20-Nov-2021	Recom. Due Dt :	19-Nov-2022
Name and Address of the Customer :		Customer Reference :	
M/s. RAO'S STANDARD DIAGNOSTIC PVT. LTD. Kukatpally, Hyderabad, T.S.		SRF No :	094
		Calibrated at :	On-Site
		Date of Receipt :	20-Nov-2021
		Condition of item :	GOOD
		Field of Calibration :	Thermal
Details of Instrument: (UUC / DUC)			
Description :	Pipette	Make :	Thermo Scientific
Range :	1 to 10 µl	Model :	Finnpipette [®] FE
LC :	0.1 µl	ID No :	RSD/BME/LAB/PPT/05
Accuracy :	As per manual	Location :	Ground floor
Master Instrument Details :			
Name	ID No.	Valid Upto:	Traceability
MCLES-M-ID-002	SME/SPRT/09	Dt: 25/08/2021 Due Dt: 24/08/2022	TL/021/835.2.3
Work Instruction No :		SME/QM/WI/03	
Calibration Environment :			
Temperature :	24.3 °C	Relative Humidity :	40.3 % Rh

Checked By:  M. SUJETH KUMAR Technical Manager	Authorised Signatory  SUDHEER M. KUMAR / M. SUJETH KUMAR QM & MD / D.QM & TM
--	--

Service Tax No.: AFVPS4924FST001, PAN No.: AFVPS4924F
A Approved Laboratory of ISO 9001-2008 / Traceable To ETDC / NPL / NABL (Govt. of India)
Test EQUIPT/STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS

S.M. ENTERPRISES

(Calibration and Testing of Electrical & Precision Instruments)

Office/Calibration Coming up NABL Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Beside Tadbund Hanuman Temple, Sikh Village, Secunderabad-500 009, T.S.
(040) 27840897. Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008, 9848284719, Email: msudheer_96@yahoo.com, SME_033@YAHOO.IN,
url: www.smentp.com

Certificate No.: SME/PH/TH/716

Page : 2 of 2

Temperature		CALIBRATION RESULT		
Sr. No	Measured Value (UUC) μ l	Actual Value μ l	Deviation μ l	Uncertainty (+/-) MI
1	2	2.03	-0.03	0.275
2	5	5.04	-0.04	
3	10	10.7	-0.7	

Note:

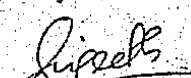
1. The above UUC/DUC was Calibrated at Lab.
2. Definition of UUC / DUC : Unit under Calibration / Device under Calibration.
3. The reported Expanded Uncertainty is calculated at 95.45 % with covarger factor $k = 2$.
4. Test reading given was the average of 5 Measurements.
5. The report shall not be reproduced in full/part without prior permission of S.M Enterprises.
6. The report refers only to particular item(s) submitted for calibration.
7. The calibration results reported are valid at the time of and under the stated conditions of the measurements.
8. The Equipment was Calibrated without any adjustment.
9. The above Expanded Uncertainty includes Repeatability, Stability, Resolution & Uncertainty of Measurements.
10. S.M Enterprises is not liable for any change in calibration data & performance specifications on account of malfunctioning of Standard / instrument / Equipments covered by this report due to damage caused to it after issuance of this report.
11. All Precautions have been taken for any error or omission while calibrating the instruments and issuing this certificate. However S.M Enterprises shall not be liable for any loss or liability that may be arised to any party in this regards.
12. The Equipments user for Calibration were Calibrated and traceable to National / International Standards.

END OF CERTIFICATE

Checked By:


M. SUJEEET KUMAR
Technical Manager

Authorised Signatory


SUDHEER M. KUMAR / M. SUJEEET KUMAR
QM & MD / D.QM & TM

Service Tax No.: AFVPS4924FST001, PAN No.: AFVPS4924F

A Approved Laboratory of ISO 9001-2008 / Traceable To ETDC/ NPL/ NABL (Govt. of India)
Test EQUIPT/STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS