

Plot No. 280, Sector No.21, Yamunanagar, PCNTDA, Nigdi, Pune - 411044 (MH) Mob.: 7276470703, Email: finecalibration@gmail.com



CALIBRATION CERTIFICATE

ULR No

Date of Received

Date of Calibration

Calibration Due On

Location of Calibration

Work Instruction No

Date of Issue

1) Customer

Name & Address

Agilus Pathlabs - Dr. Phadke Labs

Dr. Techandani off -12, 1st floor, Above

Golden punjab Hotel, Sector-17, Vashi.

Amb. Temp.

Name

ID No

Make

Type

Sr No

Relative Humidity

Air Pressure

Condition of Item 2) Details of UUC 50 %RH

: Pipette

: TC-52

26.7 °C

943 mbar

: Physically Ok

Range

L.C.

Model Location

:F3 :Lab

Calibration Certificate No . : FSC/2406/1002/001

5-50 µl

1 µI

: CC337824000012420F

: 10.06.2024

: 10.06.2024

: 09.12.2024

: 11.06.2024

: MECH/WI/06

: In lab

: Variable : MW20165

3) Standard Used for Calibration

Name Cerificate No

: Weighing Balance : Tycon/W/11/2023/1063

: Thermo Scientific

Certified By

: CC-3226

ID/Sr No: Due Date

: FSC/BAL/01 : 19.11.2024

4) Calibration Results : Mechanical Calibration

Calibration Point µl	Standard Readings \\ \[\mu I	UUC Readings μΙ	Error µl	Expanded Uncertainity ±ul
20	19.9226	20	0.0774	0.30
40	39.8526	40	0.1474	0.30
50	49.8208	50	0.1792	0.30

Note:

- 1. The reported Expanded Uncertainty is calculated at 95.45 % Confidence level with coverage factor k=2.
- 2. Equipment used for calibration were calibrated & traceable to National & International Standards.
- 3. This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- 4. The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- 5. This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- 6. The value measured of uuc & standard are mean of 10 reading

7. Volume Calculated at the reference temperature of 27 °C

Calibrated By

Calibration Engineer

P Honmore RF-51/0

** End of the certificate **

Approved

Mr Shafik Chorgaste





Plot No. 280, Sector No.21, Yamunanagar, PCNTDA, Nigdi, Pune - 411044 (MH) Mob.: 7276470703, Email: finecalibration@gmail.com



CALIBRATION CERTIFICATE

1) Cus	tomer
--------	-------

Name & Address

Agilus Pathlabs - Dr. Phadke Labs

Dr. Techandani off -12, 1st floor,

Above Golden punjab Hotel,

Sector-17, Vashi.

Amb. Temp.

Relative Humidity

Air Pressure

Condition of Item

56 %RH

: Physically Ok

26.0 °C

945 mbar

ULR No

Calibration Certificate No .: FSC/2406/1203/002

: CC337824000013301F : 12.06.2024

Date of Received

Work Instruction No

Date of Calibration

Calibration Due On Date of Issue

: 11.12.2024 : 15.06.2024

: 12.06.2024

: In lab Location of Calibration

5-50 ul

1 ul

: MECH/WI/06

2) Details of UUC

Name ID No

Make

: Pipette : TC-55

Type Sr No : Thermo Scientific

: Variable : KW04347 Range

L.C.

:F3

Model Location

:Lab

3) Standard Used for Calibration

Name

: Weighing Balance

Cerificate No

: Tycon/W/11/2023/1063

Certified By ID/Sr No:

: CC-3226 : FSC/BAL/01

Due Date

: 19.11.2024

4) Calibration Results : Mechanical Calibration

Calibration Point	Standard Readings	UUC Readings	Error	Expanded Uncertainity
ul	ul	ul	ul	±µl
25	24.9079	25	0.0921	0.30
40	39.8553	40	0.1447	0.30
50	49.8101	50	0.1899	0.30

Note:

- 1. The reported Expanded Uncertainty is calculated at 95.45 % Confidence level with coverage factor k=2.
- 2. Equipment used for calibration were calibrated & traceable to National & International Standards.
- 3. This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- 4. The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- 5. This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- 6. The value measured of uuc & standard are mean of 10 reading.
- 7. Volume Calculated at the reference temperature of 27 °C

Calibrated By

Calibration Engineer

P Honmore

Approved

Quality Mahager

Mr Shafik Chorgaste

RF-51/0





Plot No. 280, Sector No.21, Yamunanagar, PCNTDA, Nigdi, Pune - 411044 (MH) Mob.: 7276470703, Email: finecalibration@gmail.com



CALIBRATION CERTIFICATE

1) Customer

Name & Address

Agilus Pathlabs - Dr. Phadke Labs

Dr. Techandani off -12, 1st floor, Above

Golden punjab Hotel, Sector-17, Vashi.

Amb. Temp.

Relative Humidity

Air Pressure

: Physically Ok Condition of Item

Calibration Certificate No . : FSC/2406/1002/004

ULR No

Range

Model

Location

L.C.

Date of Received

Date of Calibration Calibration Due On

Date of Issue

Work Instruction No

Location of Calibration

:F3

: Lab

: CC337824000012423F

: 10.06.2024 : 10.06.2024

: 09.12.2024

: 11.06.2024

: In lab

100-1000 µl

1 µI

: MECH/WI/06

2) Details of UUC

Name ID No

Make

: Pipette

: TC-53

: Thermo Scientific

: Variable Type : LW01188 Sr No

3) Standard Used for Calibration

Name Cerificate No : Weighing Balance : Tycon/W/11/2023/1063

26.1 °C

48 %RH

944 mbar

Certified By ID/Sr No:

: CC-3226 : FSC/BAL/01 : 19.11.2024

Due Date

4) Calibration Result	s : Mechanicai Calibrati		-	Funerated Upportainity
Calibration Point	Standard Readings	UUC Readings	Error	Expanded Uncertainity ±ul
μl	μΙ	μl	2000	2.60
100	99.6413	100	0.3587	
500	498.2195	500	1.7805	2.60
1000	996.2442	1000	3.7558	2.60

Note:

- 1. The reported Expanded Uncertainty is calculated at 95.45 % Confidence level with coverage factor k=2.
- Equipment used for calibration were calibrated & traceable to National & International Standards.
- 3. This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- 4. The calibration results reported are valid at the time of and under the stated conditions of the measurements. 5. This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- 6. The value measured of uuc & standard are mean of 10 reading.

7. Volume Calculated at the reference temperature of 27 °C

Calibrated By

Calibration Engineer

P Honmore

RF-51/0

** End of the certificate

Approved

Mr Shafik Chorgaste





Plot No. 280, Sector No.21, Yamunanagar, PCNTDA, Nigdi, Pune - 411044 (MH) Mob.: 7276470703, Email: finecalibration@gmail.com



CALIBRATION CERTIFICATE

	_			
11	Cus	to	m	er

Name & Address

Agilus Pathlabs - Dr. Phadke Labs

Dr. Techandani off -12, 1st floor,

Above Golden punjab Hotel,

Sector-17, Vashi.

Amb. Temp.

Relative Humidity

Air Pressure

944 mbar : Physically Ok

26.5 °C

54 %RH

Calibration Certificate No . : FSC/2406/1203/001 : CC337824000013300F

100-1000 ul

ULR No

: 12.06.2024 Date of Received : 12.06.2024

Date of Calibration

Calibration Due On

Date of Issue Location of Calibration

Work Instruction No

: 15.06.2024 : In lab

1 ul

: MECH/WI/06

: 11.12.2024

Condition of Item 2) Details of UUC

Name ID No

Make

Type

Sr No

: Pipette

: TC-50

: Sartorius : Variable

: 15513767

Range L.C.

Model

: Biohit

Location

: Lab

3) Standard Used for Calibration

Name

: Weighing Balance : Tycon/W/11/2023/1063

Cerificate No Certified By

: CC-3226

ID/Sr No:

: FSC/BAL/01 : 19.11.2024

Due Date

4) Calibration Result	s : Mechanical Calibrati	on		= 1.111andainibe
Calibration Point	Standard Readings ul	UUC Readings ul	Error ul	Expanded Uncertainity ±µl
ul	99.6391	100	0.3609	2.60
100 500	498.0141	500	1.9859	2.60
1000	996.2739	1000	3.7261	2.60

Note:

- 1. The reported Expanded Uncertainty is calculated at 95.45 % Confidence level with coverage factor k=2.
- Equipment used for calibration were calibrated & traceable to National & International Standards.
- 3. This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- 4. The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- 5. This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- 6. The value measured of uuc & standard are mean of 10 reading.

Volume Calculated at the reference temperature of 27 °C

Calibrated By

Calibration Engineer

P Honmore

RF-51/0

** End of the certificate **

LIBRA

Approved 5

Quality I Mr Shafik Chergaste





Plot No. 280, Sector No.21, Yamunanagar, PCNTDA, Nigdi, Pune - 411044 (MH) Mob.: 7276470703, Email: finecalibration@gmail.com



CALIBRATION CERTIFICATE

1) Customer

Calibration Certificate No . : FSC/2406/1002/003 Name & Address : CC337824000012422F

Agilus Pathlabs - Dr. Phadke Labs **ULR No**

: 10.06.2024 Date of Received : 10.06.2024

Dr. Techandani off -12, 1st floor, Above Golden punjab Hotel, Sector-17, Vashi.

Date of Calibration : 09.12.2024

Calibration Due On

Date of Issue

: 11.06.2024

Amb. Temp. Relative Humidity 27.0 °C 54 %RH

Location of Calibration

: In lab

Air Pressure Condition of Item 944 mbar

Work Instruction No

: MECH/WI/06

2) Details of UUC

Name : Pipette Range L.C.

100-1000 µl 1 µl

ID No Make

: TC-51 : Thermo Scientific

: Physically Ok

:F3 Model Location : Lab

: Variable Type Sr No : LW01139

3) Standard Used for Calibration

Name Cerificate No : Weighing Balance : Tycon/W/11/2023/1063

Certified By ID/Sr No:

Due Date

: CC-3226 : FSC/BAL/01

: 19.11.2024

4) Calibration Result	s : Mechanicai Calibrati	on		
Calibration Point	Standard Readings	UUC Readings ul	Error µl	Expanded Uncertainity ±ul
100	99.6032	100	0.3968	2.60
500	498.0936	500	1.9064	2.60
1000	996.2046	1000	3.7954	2.60

Note:

- 1. The reported Expanded Uncertainty is calculated at 95.45 % Confidence level with coverage factor k=2.
- 2. Equipment used for calibration were calibrated & traceable to National & International Standards.
- 3. This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- 4. The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- 5. This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- 6. The value measured of uuc & standard are mean of 10 reading.

7. Volume Calculated at the reference temperature of 27 °C

Calibrated By

Calibration Engineer

P Honmore

Approve

Mr Shafik Chorgaste

RF-51/0

** End of the certificate **





Plot No. 280, Sector No.21, Yamunanagar, PCNTDA, Nigdi, Pune - 411044 (MH) Mob.: 7276470703, Email: finecalibration@gmail.com



CALIBRATION CERTIFICATE

1) Customer

Name & Address

Agilus Pathlabs - Dr. Phadke Labs

Dr. Techandani off -12, 1st floor,

Above Golden punjab Hotel,

Sector-17, Vashi.

Amb. Temp.

Relative Humidity

Air Pressure Condition of Item 26.8 °C

53 %RH

945 mbar : Physically Ok

Calibration Certificate No . : FSC/2406/1203/003

: CC337824000013302F

ULR No

Date of Issue

: 12.06.2024

Date of Received

: 12.06.2024

Date of Calibration

: 11.12.2024

Calibration Due On

: 15.06.2024

Location of Calibration

: In lab

20-200 ul

1 ul

Work Instruction No

: MECH/WI/06

2) Details of UUC

Name ID No

: Pipette

: TC-56 : Thermo Scientific

Make Type

Sr No

: Variable : W25187

L.C. Model

Location

Range

:F3

:Lab

3) Standard Used for Calibration

Name

: Weighing Balance

Cerificate No Certified By

: Tycon/W/11/2023/1063 : CC-3226

ID/Sr No:

: FSC/BAL/01

Due Date

: 19.11.2024

4) Calibration Results: Mechanical Calibration

Calibration Point	Standard Readings	UUC Readings	Error	Expanded Uncertainity
ul	ul	ul	ul	±μΙ
20	19.9213	20	0.0787	0.30
100	99.6089	100	0.3911	0.30
200	199.2926	200	0.7074	2.60

Note:

- 1. The reported Expanded Uncertainty is calculated at 95.45 % Confidence level with coverage factor k=2.
- 2.Equipment used for calibration were calibrated & traceable to National & International Standards.
- 3. This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- 4. The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- 5. This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd 6. The value measured of uuc & standard are mean of 10 reading.
- 7. Volume Calculated at the reference temperature of 27 °C

Calibrated By

Calibration Engineer

P Honmore

RF-51/0

** End of the certificate

Approve

Quality Mahager Mr Shafik Chorgaste







Plot No. 280, Sector No.21, Yamunanagar, PCNTDA, Nigdi, Pune - 411044 (MH) Mob.: 7276470703, Email: finecalibration@gmail.com



CALIBRATION CERTIFICATE

1) Customer

Name & Address

Agilus Pathlabs - Dr. Phadke Labs

Dr. Techandani off -12, 1st floor, Above

Golden punjab Hotel, Sector-17, Vashi.

Amb. Temp.

Relative Humidity

Air Pressure

: Physically Ok

26.2 °C

52 %RH

943 mbar

Calibration Certificate No . : FSC/2406/1002/002

ULR No

Date of Received

Date of Calibration

Calibration Due On

Date of Issue Location of Calibration

:F2

:Lab

Work Instruction No

Range

Model

Location

L.C.

: In lab

100-1000 µl

1 µl

: MECH/WI/06

: 10.06.2024

: 10.06.2024

: 09.12.2024 : 11.06.2024

: CC337824000012421F

Condition of Item 2) Details of UUC

Name ID No

Make

: Pipette

: TC-54

: Thermo Scientific

: Variable Type

: QW12639 Sr No

3) Standard Used for Calibration

Name

: Weighing Balance

Cerificate No

: Tycon/W/11/2023/1063

Certified By

: CC-3226

ID/Sr No: Due Date

: FSC/BAL/01 : 19.11.2024

Calibration Point	Standard Readings	UUC Readings	Error µl	Expanded Uncertainity ±µl
100	99.6369	100	0.3632	2.60
500	498.0270	500	1.9730	2.60
1000	996.2078	1000	3.7922	2.60

Note:

- 1. The reported Expanded Uncertainty is calculated at 95.45 % Confidence level with coverage factor k=2.
- 2. Equipment used for calibration were calibrated & traceable to National & International Standards.
- 3. This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- 4. The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- 5. This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- 6. The value measured of uuc & standard are mean of 10 reading

Volume Calculated at the reference temperature of 27 °C

Calibrated By

Calibration Engineer

P Honmore RF-51/0

** End of the certificate **

Approxed

Mr Shafik Chorgaste Page No 1 of 1





TYCON ENGINEERING

ddress : Plot No. 361-362, Samaypur Colony CIA Office,

Sector-56, Ballabgarh, Faridabad-121 004 (Haryana)

Mobile : 9811701866, 9555228242 E-mail : tycon111@gmail.com Website : www.tyconengineering.com

CALIBRATION CERTIFICATE

1.	Calibration cert		ULR N	0.	Calibrati	on certificate No.	Page	e No.
	weighing Ba		CC3226230000	01063F	Tycon/W/	1/2023/1063	10	of 2
	Date of receipt o		CC3226230000	Data of laws		ext calibration as	Forma	t No. F-47
UUC/Customer R	omer Reference Calibra	Calibration date	e Date of issue		er confirmation	10		
	No.				per custom	er communación	SRF N	o./Date
	At site		20.11.2023	21.11.2023	19	.11.2024	001/1	6.11.2023
_	Description of Ite		Nigdi, Pune), Sector No. 21, \ - 411044				
_			1000011					
3.			Digital Wais	hing Ralance	Range		0 to 60/220 g	
	Name of instrum	ents	Digital Weighing Balance			Later d	0.01/	0.1 mg
	I.D. NO.		FSC/I	SAL/01	Display Resolution, d		CLASS 1	
	SR No.		M211	00550	Accuracy Cl	ass		265
	Make		SAFFE	ON	Model No.		363	203
						OIAI P 76		
4.	Calibration Meth	nod Used: ·	weighing balance	e calibration proc	edure CP-UZ. /	OHAIL K 70		
5.	Environmental o	ondition: -						52
	Temperature (°C)	23.4	Relative	humidity (%)			J2
6.	Standards used i	in calibrati				C. O'C No. No.		Validity
Sr.	Nomendature	Make &		ation Body	Range	Certificate No.		Validity
No.				Name		2024 /4522 /00004	/20101	18.02.202
1	E1 Class	Tycon	OOrja To	echnical 1	mg to 200 g	2021/1523/00001	(2)131	10.02.202
	Weights	1	Indore.					1

CALIBRATION RESULTS

1 Linearity Test: -

Sr. No	Load (g)			Error(g)		Correction (g)	MPE LIMIT PASS/FAIL
		1	Û	1	Û		
	1mg	0.00100	0.00100	0.00000	0.00000	0.00000	PASS
1	10mg	0.01000	0.01000	0.00000	0.00000	0.00000	PASS
2	100mg	0.10000	0.10001	0.00000	0.00001	-0.00001	PASS
3	500mg	0.50000	0.50000	0.00000	0.00000	0.00000	PASS
4	1g	1.00000	1.00000	0.00000	0.00000	0.00000	PASS
5	2g	2.00000	2.00001	0.00000	0.00001	-0.00001	PASS
6	20g	20.00001	20.00000	0.00001	0.00000	-0.00001	PASS
7	50g	50.00000	50.00000	0.00000	0.00000	0.00000	PASS
8	100g	100.0000	100.0000	0.0000	0.0000	0.0000	PASS
9	150g	150.0001	150.0000	0.0001	0.0000	-0.0001	PASS
10	200g/	200,0000	200.0001	0.0000	0.0001	-0.0001	PASS

Calibrated By

NIPIL CANT (Calibration Engineer)



Authorized By

Nikunj Tyagi (Quality Manager)



TYCON ENGINEERING

Address : Plot No. 361-362, Samaypur Colony CIA Office,

Sector-56, Ballabgarh, Faridabad-121 004 (Haryana)

Mebile : 9811701866, 9555228242 E-mail : tycon111@gmail.com Website : www.tyconengineering.com

CALIBRATION CERTIFICATE



1.	Calibration certificate of weighing Balance	ULR No.		Calibration certificate No.	Page No.
	Date of receipt of	CC322623000000	1063F	Tycon/W/11/2023/1063	2 of 2
	UUC/Customer	Calibration date	Date of issue	Date of Next calibration as per Customer confirmation	Format No. F-47
	Reference No.			per Customer Commination	SRF No./Date
	At site	20.11.2023	21.11.2023	19.11.2024	001/16.11.2023

2. Eccentricity Test.: -

A load of 70g was successively placed at the center and at four corners of the pan in clockwise direction, then in counter-clockwise direction and finally at the center. The maximum change in indication from the center to any other point was **0.00001** g found to be The results are within the MPE limits.

2 3 1

3. Repeatability Test.: -

The balance was tested for repeatability of its indication at 2g, 50g and 100g loads. The differences between the maximum and minimum indications were found to be +0.01 mg, +0.01 mg and +0.1 mg and standard deviations were found to be +0.0015 mg, +0.012 mg and +0.014 mg respectively.

Expanded Uncertainty of measurement :-up to 60g: 0.04 mg 60 to 200g: 0.20mg

Remarks: The Uncertainty reported is expanded uncertainty during measurement at confidence level of 95.45% by the coverage factor k =2,

- This report refers only to the particular item calibrated at Lab.
- 2. The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.
- The Standard(s) used for calibration is /are calibrated by using reference Standards traceable to National/International Standards.
- 4. Any correction in this certificate invalidates the certificate.
- This certificate shall not be reproduced, except in full unless written permission for publication of an approved abstract has been obtained from the Technical Manager of tycon engineering
- 6. Calibration was done at customer's site.

Calibrated By

(Calibration Engineer)

Authorised Signatory #

Authorized By

Nikunj Tyagi (Quality Manager)

AGILUS PATHLABS PRIVATE LIMITED

PURCHASE ORDER



Vendor: 2100001692 Date : Page No. : 1 of 2 Order No. : Name: MD TECHNOLOGIES 27.06.2024 Copy : Original 2800003570 B54, SHIVDHAM SOCIETY, LANE NO -4(B), Vendor Ref : Version: Our Ref : NEW LINK ROAD, BORIVALI-WEST, O City: MUMBAI - 400103 Country: IN, Phone: 8898370272 Contact Person : E-Mail ID: mdtechnologies21@gmail.com Name: ROHINI GSTIN: 27EBKPB4746M1ZB Tel: 9029929010 Billing Address: Bill To / Ship To: Name: MD TECHNOLOGIES Name: Agilus Pathlabs Pvt. Ltd. Agilus PathlabsVashi BS4, SHIVDHAM SOCIETY, LANE NO -4 (B), NEW LINK ROAD, BORIVALI-WEST. Above Golden Punjab hotel, 12,1st floor, Mahavir centre, City: MUMBAI - 400103 City: NAVI MUMBAI, Vashi - 400703 Country: India, Phone: 8898370272 Country: India, Phone: 022 27881675 Contact Person: Contact Person: GSTIN: 27EBKPB4746N1Z8 GSTIN: 27AAACT9117E1ZF

PLEASE SUPPLY THE UNDERMENTIONED GOODS / SERVICES SUBJECT TO TERMS & CONDITIONS STATED BELOW AND ALSO SEND US THE ACKNOWLEDGEMENT OF THIS ORDER.

Please intimate before delivery if there is any change in your GST Number or in HSN Number / GST% of the products.

SR. NO	ITEM CODE	DESCRIPTION	UNIT	TOTAL QUANTITY	RATE (INR)	AMOUNT (INR)
001		AMC for Lab Instrume	ents NOS	1.000	43155.00	43155.00
	HSN/SAC:9	98719				
	Delivery Schedule:					
	Delivery 1	Date Quantity				
1				CGST	9.00 %	3,883.95
				SGST	9.00 %	3,883.95
	28.06.202	4 1.000 NOS				
			Total	Items Ba	se Amount :	43155.00
	Total CGST Amount:				GST Amount:	3,883.95
					GST Amount:	3,883.95
1					GST Amount:	
1					JGST Amount:	
				TOTAL OF	RDER VALUE :	50922.90
1010	/ CIETY	THOUSAND NINE HUNDRED	TWENTY TO	NO Punes	NINETY Daise	

INR - (FIFTY THOUSAND NINE HUNDRED TWENTY TWO Rupees NINETY Paise)

INVOICE SHOULD BE SUBMITTED WITH HSN/SAC CODE AT THE TIME OF DELIVERY. OUR PURCHASE ORDER NUMBER MUST BE MENTIONED ON ALL DELIVERY DOCUMENT/INVOICE.

Payment Terms: As Mentioned on Purchase Order

Terms & Conditions:

PO FOR VASHI LAB.

Requisition No.: OP|FY2425|781.

AMC Period: 01.04.2024 to 31.03.2025.

Payment Terms : Half Yearly advance Payment against Submission of Invoice.

Description - Qty - Rate - Total.

1 Centrifuge - 3*2700.00 - 8100.00

2 Refrigerator - 2*2700.00 - 5400.00

3 Pipette - 7*1350.00 - 9450.00

4 Thermohygrometer - 1*810.00 - 810.00

5 Thermometer D/G - 7*495.00 - 3465.00



Order No:2800003570

Page No: 2 of 2

6 Oven - 1*2700.00 - 2700.00

7 Incubator - 1*2700.00 2700.00

8 Microscope - 2*2700.00 5400.00

9 Data Logger - 1*630.00 - 630.00

10 Autoclave - 1*4500.00 - 4500.00

TOTAL : 43155.00/-

Authorized Signatory