



FINESTAR CALIBRATION PVT. LTD.

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



CC - 3378

CALIBRATION CERTIFICATE

1) Customer

Name & Address

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

Calibration Certificate No. : FSC/2406/1002/001
ULR No : CC337824000012420F
Date of Received : 10.06.2024
Date of Calibration : 10.06.2024
Calibration Due On : 09.12.2024
Date of Issue : 11.06.2024
Location of Calibration : In lab
Work Instruction No : MECH/WI/06

Amb. Temp. : 26.7 °C
Relative Humidity : 50 %RH
Air Pressure : 943 mbar
Condition of Item : Physically Ok

2) Details of UUC

Name : Pipette
ID No : TC-52
Make : Thermo Scientific
Type : Variable
Sr No : MW20165
Range : 5-50 µl
L.C. : 1 µl
Model : F3
Location : Lab

3) Standard Used for Calibration

Name : Weighing Balance
Certificate No : Tycon/W/11/2023/1063
Certified By : CC-3226
ID/Sr No : FSC/BAL/01
Due Date : 19.11.2024

4) Calibration Results : Mechanical Calibration

Calibration Point µl	Standard Readings µl	UUC Readings µl	Error µl	Expanded Uncertainty ±µl
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 :

- 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.
- This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- The value measured of uuc & standard are mean of 10 reading.
- Volume Calculated at the reference temperature of 27 °C

Calibrated By

PH
Calibration Engineer
P Honmore



Approved By

Quality Manager
Mr Shafik Chorgaste

RF-51/0

** End of the certificate **

Page No 1 of 1





FINESTAR CALIBRATION PVT. LTD.

Plot No. 280, Sector No.21, Yamunanagar, PCNTDA, Nigdi, Pune - 411044 (MH)
Mob.: 7276470703, Email: finestarcalibration@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. : 26.0 °C
Relative Humidity : 56 %RH
Air Pressure : 945 mbar
Condition of Item : Physically Ok

Calibration Certificate No. : FSC/2406/1203/002
ULR No : CC337824000013301F
Date of Received : 12.06.2024
Date of Calibration : 12.06.2024
Calibration Due On : 11.12.2024
Date of Issue : 15.06.2024
Location of Calibration : In lab
Work Instruction No : MECH/WI/06

2) Details of UUC

Name : Pipette Range : 5-50 ul
ID No : TC-55 L.C. : 1 ul
Make : Thermo Scientific Model : F3
Type : Variable Location : Lab
Sr No : KW04347

3) Standard Used for Calibration

Name : Weighing Balance
Certificate No : Tycon/W/11/2023/1063
Certified By : CC-3226
ID/Sr No : FSC/BAL/01
Due Date : 19.11.2024

4) Calibration Results : Mechanical Calibration

Calibration Point ul	Standard Readings ul	UUC Readings ul	Error ul	Expanded Uncertainty ±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 :

- 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.
- This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- The value measured of uuc & standard are mean of 10 reading.
- Volume Calculated at the reference temperature of 27 °C

Calibrated By

PH
Calibration Engineer
P Honmore



Approved By

[Signature]
Quality Manager
Mr Shaik Chorgaste

RF-51/0

** End of the certificate **

Page No 1 of 1





FINESTAR CALIBRATION PVT. LTD.

Plot No. 280, Sector No.21, Yamunanagar, PCNTDA, Nigdi, Pune - 411044 (MH)
Mob.: 7276470703, Email: finestarcalibration@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. : 26.1 °C
Relative Humidity : 48 %RH
Air Pressure : 944 mbar
Condition of Item : Physically Ok

Calibration Certificate No. : FSC/2406/1002/004
ULR No : CC337824000012423F
Date of Received : 10.06.2024
Date of Calibration : 10.06.2024
Calibration Due On : 09.12.2024
Date of Issue : 11.06.2024
Location of Calibration : In lab
Work Instruction No : MECH/WI/06

2) Details of UUC

Name : Pipette
ID No : TC-53
Make : Thermo Scientific
Type : Variable
Sr No : LW01188
Range : 100-1000 µl
L.C. : 1 µl
Model : F3
Location : Lab

3) Standard Used for Calibration

Name : Weighing Balance
Certificate No : Tycon/W/11/2023/1063
Certified By : CC-3226
ID/Sr No : FSC/BAL/01
Due Date : 19.11.2024

4) Calibration Results : Mechanical Calibration

Calibration Point µl	Standard Readings µl	UUC Readings µl	Error µl	Expanded Uncertainty ±µl
100	99.6413	100	0.3587	2.60
500	498.2195	500	1.7805	2.60
1000	996.2442	1000	3.7558	2.60

Note :

- 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.
- This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- The value measured of uuc & standard are mean of 10 reading.
- Volume Calculated at the reference temperature of 27 °C

Calibrated By

PH
Calibration Engineer
P Honmore



Approved By

Shafik
Quality Manager
Mr Shafik Chorgaste





FINESTAR CALIBRATION PVT. LTD.

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. : 26.5 °C
Relative Humidity : 54 %RH
Air Pressure : 944 mbar
Condition of Item : Physically Ok

Calibration Certificate No. : FSC/2406/1203/001
ULR No : CC337824000013300F
Date of Received : 12.06.2024
Date of Calibration : 12.06.2024
Calibration Due On : 11.12.2024
Date of Issue : 15.06.2024
Location of Calibration : In lab
Work Instruction No : MECH/WI/06

2) Details of UUC

Name : Pipette Range : 100-1000 ul
ID No : TC-50 L.C. : 1 ul
Make : Sartorius Model : Biohit
Type : Variable Location : Lab
Sr No : 15513767

3) Standard Used for Calibration

Name : Weighing Balance
Certificate No : Tycon/W/11/2023/1063
Certified By : CC-3226
ID/Sr No : FSC/BAL/01
Due Date : 19.11.2024

4) Calibration Results : Mechanical Calibration

Calibration Point ul	Standard Readings ul	UUC Readings ul	Error ul	Expanded Uncertainty ±ul
100	99.6391	100	0.3609	2.60
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.
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

PH
Calibration Engineer
P Honmore



Approved By

Shafik Chergaste
Quality Manager
Mr Shafik Chergaste

RF-51/0

** End of the certificate **

Page No 1 of 1





FINESTAR CALIBRATION PVT. LTD.

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

Calibration Certificate No. : FSC/2406/1002/003
ULR No : CC337824000012422F
Date of Received : 10.06.2024
Date of Calibration : 10.06.2024
Calibration Due On : 09.12.2024
Date of Issue : 11.06.2024
Location of Calibration : In lab
Work Instruction No : MECH/WI/06

Amb. Temp. : 27.0 °C
Relative Humidity : 54 %RH
Air Pressure : 944 mbar
Condition of Item : Physically Ok

2) Details of UUC

Name : Pipette Range : 100-1000 µl
ID No : TC-51 L.C. : 1 µl
Make : Thermo Scientific Model : F3
Type : Variable Location : Lab
Sr No : LW01139

3) Standard Used for Calibration

Name : Weighing Balance
Certificate No : Tycon/W/11/2023/1063
Certified By : CC-3226
ID/Sr No : FSC/BAL/01
Due Date : 19.11.2024

4) Calibration Results : Mechanical Calibration

Calibration Point µl	Standard Readings µl	UUC Readings µl	Error µl	Expanded Uncertainty ±µl
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 :

- 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.
- This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- The value measured of uuc & standard are mean of 10 reading.
- Volume Calculated at the reference temperature of 27 °C

Calibrated By

PH
Calibration Engineer
P Honmore



Approved By

Shafik
Quality Manager
Mr Shafik Chorgaste

RF-51/0

** End of the certificate **

Page No 1 of 1





FINESTAR CALIBRATION PVT. LTD.

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. : 26.8 °C
Relative Humidity : 53 %RH
Air Pressure : 945 mbar
Condition of Item : Physically Ok

Calibration Certificate No. : FSC/2406/1203/003
ULR No : CC337824000013302F
Date of Received : 12.06.2024
Date of Calibration : 12.06.2024
Calibration Due On : 11.12.2024
Date of Issue : 15.06.2024
Location of Calibration : In lab
Work Instruction No : MECH/WI/06

2) Details of UUC

Name : Pipette Range : 20-200 ul
ID No : TC-56 L.C. : 1 ul
Make : Thermo Scientific Model : F3
Type : Variable Location : Lab
Sr No : W25187

3) Standard Used for Calibration

Name : Weighing Balance
Certificate No : Tycon/W/11/2023/1063
Certified By : CC-3226
ID/Sr No : FSC/BAL/01
Due Date : 19.11.2024

4) Calibration Results : Mechanical Calibration

Calibration Point ul	Standard Readings ul	UUC Readings ul	Error ul	Expanded Uncertainty ±μl
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 :

- 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.
- This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- The value measured of uuc & standard are mean of 10 reading.
- Volume Calculated at the reference temperature of 27 °C

Calibrated By

PH
Calibration Engineer
P Honmore



Approved By

Shafik
Quality Manager
Mr Shafik Chorgaste

RF-51/0

** End of the certificate **

Page No 1 of 1





FINESTAR CALIBRATION PVT. LTD.

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



CC - 3378

CALIBRATION CERTIFICATE

1) Customer

Name & Address

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

Calibration Certificate No. : FSC/2406/1002/002
ULR No : CC337824000012421F
Date of Received : 10.06.2024
Date of Calibration : 10.06.2024
Calibration Due On : 09.12.2024
Date of Issue : 11.06.2024
Location of Calibration : In lab
Work Instruction No : MECH/WI/06

Amb. Temp. : 26.2 °C
Relative Humidity : 52 %RH
Air Pressure : 943 mbar
Condition of Item : Physically Ok

2) Details of UUC

Name : Pipette Range : 100-1000 µl
ID No : TC-54 L.C. : 1 µl
Make : Thermo Scientific Model : F2
Type : Variable Location : Lab
Sr No : QW12639

3) Standard Used for Calibration

Name : Weighing Balance
Certificate No : Tycon/W/11/2023/1063
Certified By : CC-3226
ID/Sr No : FSC/BAL/01
Due Date : 19.11.2024

4) Calibration Results : Mechanical Calibration

Calibration Point µl	Standard Readings µl	UUC Readings µl	Error µl	Expanded Uncertainty ±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 :

- 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.
- This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- The value measured of uuc & standard are mean of 10 reading.
- Volume Calculated at the reference temperature of 27 °C

Calibrated By

PH
Calibration Engineer
P Honmore



Approved By

Shafik
Quality Manager
Mr Shafik Chorgaste

RF-51/0

** End of the certificate **

Page No 1 of 1





CC-3226

CALIBRATION CERTIFICATE

1.	Calibration certificate of (Weighing Balance)	ULR No.		Calibration certificate No.	Page No.	
	Date of receipt of UUC/Customer Reference No.	CC3226230000001063F		Tycon/W/11/2023/1063	1 of 2	
		Calibration date	Date of issue	Date of Next calibration as per Customer confirmation	Format No. F-47	
	At site	20.11.2023	21.11.2023	19.11.2024	SRF No./Date 001/16.11.2023	
2.	Name and address of customer: -M/S: FINESTAR CALIBRATION PVT LTD Plot No 280, Sector No. 21, Yamuna Nagar, PCNTDA, Nigdi, Pune - 411044					
3.	Description of Item: -					
	Name of instruments	Digital Weighing Balance	Range	0 to 60/220 g		
	I.D. NO.	FSC/BAL/01	Display Resolution, d	0.01/0.1 mg		
	SR No.	M21100550	Accuracy Class	CLASS 1		
	Make	SAFFRON	Model No.	SES 265		
4.	Calibration Method Used: - weighing balance calibration procedure CP-02. /OIML R 76					
5.	Environmental condition: -					
	Temperature (°C)	23.4	Relative humidity (%)	52		
6.	Standards used in calibration: -					
Sr. No.	Nomenclature	Make & Model	Calibration Body Name	Range	Certificate No.	Validity
1	E1 Class Weights	Tycon	OOrja Technical Indore.	1 mg to 200 g	2021/1523/00001/29191	18.02.2024

CALIBRATION RESULTS

1. Linearity Test: -

Sr. No	Load (g)	Indication (I)g		Error(g)		Correction (g)	MPE LIMIT PASS/FAIL
		↓	↑	↓	↑		
	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	100.00000	100.00000	0.00000	0.00000	0.00000	PASS
9	150g	150.00001	150.00000	0.00001	0.00000	-0.00001	PASS
10	200g	200.00000	200.00001	0.00000	0.00001	-0.00001	PASS

Calibrated By

NIPIL KANT
(Calibration Engineer)



Authorized By

Nikunj Tyagi
(Quality Manager)



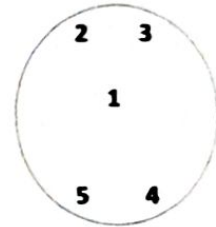
CC-3226

CALIBRATION CERTIFICATE

1.	Calibration certificate of weighing Balance	ULR No.		Calibration certificate No.	Page No.
	Date of receipt of UUC/Customer Reference No.	CC3226230000001063F		Tycon/W/11/2023/1063	2 of 2
		Calibration date	Date of issue	Date of Next calibration as per Customer confirmation	Format No. F-47
					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.



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 $k = 2$,

1. 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.
3. 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.
5. 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

NIPILKANT
(Calibration Engineer)



Authorized By

Nikunj Tyagi
(Quality Manager)

AGILUS PATHLABS PRIVATE LIMITED



Dr. Phadke Labs

PURCHASE ORDER

Vendor: 2100001692 Name: MD TECHNOLOGIES B54, SHIVDHAM SOCIETY, LANE NO -4(B), NEW LINK ROAD, BORIVALI-WEST, City: MUMBAI - 400103 Country: IN, Phone: 8898370272 E-Mail ID: mdtechnologies21@gmail.com GSTIN:27EBKPB4746M1Z8	Order No. : 2800003570	Date : 27.06.2024	Page No. : 1 of 2 Copy : Original
	Our Ref :	Vendor Ref :	Version : 0
	Contact Person : Name:ROHINI Tel: 9029929010		
Billing Address: Name: MD TECHNOLOGIES B54, SHIVDHAM SOCIETY, LANE NO -4(B), NEW LINK ROAD, BORIVALI-WEST, City: MUMBAI - 400103 Country: India, Phone: 8898370272 Contact Person: GSTIN:27EBKPB4746M1Z8	Bill To / Ship To: Name: Agilus Pathlabs Pvt. Ltd. Agilus PathlabsVashi Above Golden Punjab hotel, 12,1st floor,Mahavir centre, City: NAVI MUMBAI, Vashi - 400703 Country: India, Phone: 022 27881675 Contact Person: 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 Instruments	NOS	1.000	43155.00	43155.00
		HSN/SAC:998719				
		Delivery Schedule:				
		Delivery Date	Quantity			
				CGST	9.00 %	3,883.95
				SGST	9.00 %	3,883.95
		28.06.2024	1.000 NOS			

Total Items Base Amount :	43155.00
Total CGST Amount:	3,883.95
Total SGST Amount:	3,883.95
Total IGST Amount:	
Total UGST Amount:	
TOTAL ORDER VALUE :	50922.90

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 Thermohyrometer - 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