





'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail.com



Calibration Certificate

CERTIFICATE NO.	: 220711/	VN-101		Page			
CALIBRATED ON.					: 1 of 1		
CALIBRATION DUE	: 11/07/				: ISO:8655:6		
	i 10 / 01 /	2023		C.P. No.	: ACS/CP/08		
SRF No. & DATE	: 220711A	VN Dt. 11.07	.2022	Phy. Inspection	: O.K.		
ULR No. & ISSUE	DATE : CC3427	2200000006	7F Dt. 14.07.2022	Cal. At	: Site / Lab		
CALIBRATED FOR		cliffe Lifetechuse no. 40-2,	Pvt. Ltd. Vivek Vihar, Deh	radun- 248001	RVI CES A		
ITEM CALIBRATED	: Micro Pi	pette					
	Make	: Fine	e Care Corporation	n Range : (2 to	Range : (2 to 20) µl		
	L. Count		AN WINCE ME				
	Location	: Hae	ematology	S. No. : QG	S. No. : QG602677		
ENVIRONMENT CO	NDITION: Te	emp. { 25°C ±	3°C} R.H. {40	0% to 60%}			
STANDARD INSTR	UMENTS USED	:4 /					
INSTT. NAME	ID No. / S. N		TRACEABILITY	CERTIFICATE No	DUE DATE		
Weighing Balance	ACS/DB/02/ D	449927064	BlueBox	BBT/223/JAN/22	06/01/2023		
RESULTS :	Mechanical	Discipline					
Nominal Capacity	Graduation	Nominal \	Value	/olume at 20 °C	Error		
(µI)	(µl)	(µI)		(µI)	(µI)		
20		10		10.08	(-) 0.08		
20		1 1 1					
		20		20.16	(-) 0.16		

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is \pm 0.6 μ l at coverage factor k=2.

> uth. Signator S.K. Sharma

CEO/TM

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above.

This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade

Confirmity statement not provided since not required.

Prepared by

....End of Calibration Certificate



ADVANCE CALIBRATION SERVICES

(ISO: 17025 NABL ACCREDITED LAB.)

'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail@gra427



Calibration Certificate

CERTIFICATE NO.	: 220711A	/N-102			Page	: 1 of 1
CALIBRATED ON. CALIBRATION DUE	: 11/07/:		CECT	LIBRE	Ref. Std. C.P. No.	: ISO:8655:6 : ACS/CP/08
SRF No. & DATE	: 220711A	/N Dt. 11.07.	2022	1.10	Phy. Inspection	: O.K.
ULR No. & ISSUE D	ATE : CC34272	2000000068	BF Dt. 14.07	7.2022	Cal. At	: Site / Lab
CALIBRATED FOR		cliffe Lifetech se no. 40-2,		r, Dehrad	un- 248001	RVICES A
ITEM CALIBRATED		ette 🔝 🗥	A			28 19
	Make		e Care Corp	ooration		to 100) µl
	L. Count Location		ematology	A		L/PIP-02 602118
						002110
ENVIRONMENT CO	NDITION: Te	mp. { 25°C +	3°C} R	.H. {40%	to 60%}	-66, "CA
STANDARD INSTRU	·			-1	105-12(0)	
INSTT. NAME	ID No. / S. No	0.	TRACEA	BILITY	CERTIFICATE N	o. DUE DATE
Weighing Balance	ACS/DB/02/ D4	149927064	BlueB	ox C	BBT/223/JAN/22	06/01/2023
RESULTS :	Mechanical	Discipline		15		011 811
Nominal Capacity	Graduation	Nominal '	Value	Vol	ume at 20 °C	Error
(µl)	(µI)	(µI)	-		(µI)	(µI)
DE JOR A	200	10	al a		10.10	(-) 0.10
100		50	111		50.20	(-) 0.20
PL CL	Br 101	100		10/21	00.32	(-) 0.32
The second second					110	AL GV

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is ± 0.6 µl at coverage factor k=2.

*U.C

Under Calibration.

1. Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

2. The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above

3. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

4. The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

5. Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial us

6. Confirmity statement not provided since not required.







ADVANCE CALIBRATION SER

(ISO: 17025 NABL ACCREDITED LAB.)

'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail@ora427



Calibration Certificate

CERTIFICATE NO.	: 220711A/N-	-103		(6 ²)	Page :	1 of 1
CALIBRATED ON. CALIBRATION DUE	: 11/07/202 : : 10/01/202		e Ci	(18kg	}	SO:8655:6 ACS/CP/08
SRF No. & DATE	: 220711A/N	Dt. 11.07.	2022		Phy. Inspection :	O.K.
ULR No. & ISSUE	DATE : CC3427220	00000069	9F Dt. 14.0	7.2022	Cal. At	: Site / Lab
CALIBRATED FOR				r, Dehrad	un- 248001	N CSP
ITEM CALIBRATED	: Micro Pipett	e / A	Au			
	Make L. Count	3	Care Cor	poration	Range : (100 t	o 1000) µl PIP-03
	Location	: Hae	matology	161	S. No. : QF60	
ENVIRONMENT CO	NDITION: Temp	. { 25°C <u>+</u>	3°C} R	H. {40%	to 60%}	
STANDARD INSTR	UMENTS USED :					
INSTT. NAME	ID No. / S. No.		TRACEA	BILITY	CERTIFICATE No.	DUE DATE
Weighing Balance	ACS/DB/02/ D449	927064	BlueB	ox C	BBT/223/JAN/22	06/01/2023
RESULTS :	Mechanical Dis	cipline		10		
Nominal Capacity (µI)		Nominal \ (µl)	/alue	Volu	me at 20 °C (µl)	Error (µl)
		100			100.36	(-) 0.36
1000		1000			501.60 003.24	(-) 1.60
		1000		1	703.24	(-) 3.24

: The Expanded uncertainty of measurement at 95% confidence level is ± 0.6 µl at coverage factor k=2.

S.K. Sharma

CEO/TM

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for Confirmity statement not provided since not required.

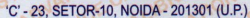


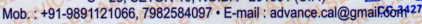
..End of Calibration Certificate.



CALIBRATION SERV

(ISO: 17025 NABL ACCREDITED LAB.)







Calibration Certificate

CERTIFICATE NO.	: 220711A/N-104		Page :1	of 1
CALIBRATED ON. CALIBRATION DUE	: 11/07/2022 : 10/01/2023	CECTIBRI		SO:8655:6 CS/CP/08
SRF No. & DATE	: 220711A/N Dt. 11.0	7.2022	Phy. Inspection : C).K.
ULR No. & ISSUE D	ATE : CC3427220000000	70F Dt. 14.07.2022	Cal. At	Site / Lab
CALIBRATED FOR	: M/s Redcliffe Lifeted House no. 40-2	ch Pvt. Ltd. 2, Vivek Vihar, Dehrad	lun- 248001	CESP
ITEM CALIBRATED	: Micro Pipette		8P 10P 21	29 75
Dr. Dr.		ne Care Corporation	Range : (2 to 2	
2, 18L 10	L. Count :	THE WAY	ID No. : RCL/PIP-04	
	Location : CI	inical Biochemistry	S. No. : QG60	2682
ENVIRONMENT CO	NDITION: Temp. { 25°C	± 3°C} R.H. {40%	to 60%}	
STANDARD INSTR	UMENTS USED :		125 106	284
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE
Weighing Balance	ACS/DB/02/ D449927064	BlueBox	BBT/223/JAN/22	06/01/2023
RESULTS :	Mechanical Discipline		10000	TO SAL
Nominal Capacity	Graduation Nomina		ume at 20 °C	Error
(pl)	(µl) (µ	11)	(hl)	(µl)
Her Chris	2 177,10	9/	10.09	(-) 0.09
20	20		20.14	(-) 0.14
11 32	2 40		V V	10 20

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is + 0.6 µl at coverage factor k=2.

Under Calibration.

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

Instruments has been Calibrated against aboratory Standard Instruments whose values are traceable to National Standard as mention in above.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

Instruments has been Calibrated against aboratory Standard Instruments whose values are traceable to National Standard as mention in above.

6. Confirmity statement not provided since not required.







ADVANCE CALIBRATION SERV

(ISO: 17025 NABL ACCREDITED LAB.)

'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail@gmail@gmail



Calibration Certificate

CERTIFICATE NO.	: 220711A/N-105	CAL VOLUM	Page :1	of 1
CALIBRATED ON. CALIBRATION DUE	: 11/07/2022 : 10/01/2023	ECHUBRI		O:8655:6 CS/CP/08
SRF No. & DATE	: 220711A/N Dt. 11.07.	2022	Phy. Inspection : C	.K.
ULR No. & ISSUE D	ATE : CC342722000000071	F Dt. 14.07.2022	Cal. At	Site / Lab
CALIBRATED FOR	: M/s Redcliffe Lifetech House no. 40-2,	Pvt. Ltd. Vivek Vihar, Dehrac	dun- 248001	MCES AS
ITEM CALIBRATED	The same of the sa		08 10 19 25	25
140 14		Care Corporation	Range : (10 to	
A. 18L 40	L. Count :	ical Biochemistry	ID No. : RCL/P S. No. : QF602	
ENVIRONMENT CO				
STANDARD INSTRI	JMENTS USED :		P NOT	284
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE
Weighing Balance	ACS/DB/02/ D449927064	BlueBox	BBT/223/JAN/22	06/01/2023
RESULTS :	Mechanical Discipline		- Car	125 MG
Nominal Capacity (µl)	Graduation Nominal (μl) (μl)	Value Vo	lume at 20 °C (µI)	Error (µl)
MO CALL	10	197/	10.12	(-) 0.12
100	50	M	50.26	(-) 0.26
Par Cha	100		100.38	(-) 0.38
- 10 - KC				

: The Expanded uncertainty of measurement at 95% confidence level is ± 0.6 µl at coverage factor k=2.

Under Calibration.

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commerce

Confirmity statement not provided since not required.



CEO/TM



ADVANCE



(ISO: 17025 NABL ACCREDITED LAB.)

'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmafr.3047

Calibration Certificate

CERTIFICATE NO.	: 220711A/N-106		Page :	of 1
CALIBRATED ON. CALIBRATION DUE	: 11707/2022 : 10/01/2023	CK CITURE		SO:8655:6 ACS/CP/08
SRF No. & DATE	: 220711A/N Dt. 11.07	.2022	Phy. Inspection : 0	D.K.
ULR No. & ISSUE	OATE : CC34272200000007	Cal. At	: Site / Lab	
CALIBRATED FOR	The Control Endloor	Pvt. Ltd. Vivek Vihar, Dehrac	lun- 248001	V 265 P
ITEM CALIBRATED	: Micro Pipette			
	Make : Fin	e Care Corporation	Range : (100 t	o 1000) µl
	L. Count :	SAME AND	ID No. : RCL/PIP-06	
	Location : Clir	nical Biochemistry	S. No. : QF60	1785
ENVIRONMENT CO	NDITION: Temp. { 25°C	± 3°C} R.H. {40%	to 60%}	
STANDARD INSTRI	UMENTS USED :			
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE
Weighing Balance	ACS/DB/02/ D449927064	BlueBox	BBT/223/JAN/22	06/01/2023
RESULTS :	Mechanical Discipline	TAAS		
Nominal Capacity (µI)	Graduation Nominal (µI) (µI)		ume at 20 °C (µI)	Error (µl)
	2 100		100.40	(-) 0.40
1000	500		501.52	(-) 1.52
W CE	1000) 1	003.26	(-) 3.26
<u>\\</u>			Y NY K	

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is \pm 0.6 μ l at coverage factor k=2.

- Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

 The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.
- The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.
- Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for
- Confirmity statement not provided since not required.



CEOTM







'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail.com

Calibration Certificate

01	The same of the		D. 72 110	
CERTIFICATE NO.	: 220711A/N-107	-67 - 18V	Page : 1	of 1
CALIBRATED ON.		2001,01		G-11
CALIBRATION DU	E. : 10 / 01 / 2023	TOR STILL	C.P. No. : A	CS/CP/07
SRF No. & DATE	: 220711A/N Dt. 11.	07.2022	Phy. Inspection : 0	D.K.
ULR No. & ISSUE	DATE : CC342722000000	073F Dt. 14.07.202	2 Cal. At	: Site / Lab
CALIBRATED FOR		ech Pvt. Ltd. 2, Vivek Vihar, Deh	radun- 248001	WES A
ITEM CALIBRATE	The state of the s		18° 20° 2	29.
		ITC	Range : (0 to 5	0)°C, (10-99)% AB/HGM-01
	L. Count : Location : H	Haematology	S. No. :	AB/NGWI-UT
ENVIDONMENT C			0% to 60%}	
ENVIRONMENT C		C ± 3°C} K.H. (4	0% (0 60%)	
STANDARD INSTR				24.
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE
RH & Temp. Senor with Indicator.	ACS/RHTIS/01/ 20365872	DVG	CC210121000001169F	15/07/2022
RESULTS :	Thermal Dis	cipline	A CONTRACTOR	4 - 64h
* U. C. INST	r. READS STAN	DARD READING	ERRO	RSPON
(°C)	25	25.2 5	CALIFORNIA	NSET
(10)	28	28.4	CE -0.4	O, CEK
ANCECAL	3222 101	32.6	ECA 187-0.6	ION SERV
19(1)	40 R TION SERV	39 ⁵ NA	N CH BRA	JON CER
	50	49	MC CALLER	ONS
	SO BY TION SER	58	CE LIB'2	TION SE
La Cha	-01	V	N CF OR	100

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is ± 0.4°C, 1.5% at coverage Factor k=2.

U.C. : Under Calibration.

1. Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

2. The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above.

3. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

. The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

5. Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial use

5. Confirmity statement not provided since not required.



Auth Signator

....End of Calibration Certificate....



ADVANCE CALIBRATION SER



(ISO: 17025 NABL ACCREDITED LAB.) 'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail@dff?

Calibration Certificate

CERTIFICATE NO.	: 220711A/N-108		Page	: 1 of 1
CALIBRATED ON. CALIBRATION DUE.	: 11 / 07 / 2022 : 10 / 01 / 2023	CECTUB	Ref. Std. C.P. No.	: CG-11 : ACS/CP/07
SRF No. & DATE	: 220711A/N Dt. 11.	07.2022	Phy. Inspec	ction : O.K.
ULR No. & ISSUE DAT	TE : CC342722000000	074F Dt. 14.07.202	2 Cal. At	: Site / Lab
CALIBRATED FOR	: M/s Redcliffe Lifete House no. 40-	ech Pvt. Ltd. 2, Vivek Vihar, Deh	radun- 248001	CERVICES A
ITEM CALIBRATED		(0 to 50)°C, (10-99)% RCL/LAB/HGM-02		
ENVIRONMENT CON	DITION: Temp. { 25°	C ± 3°C} R.H. {4	0% to 60%}	
STANDARD INSTRUM INSTT. NAME RH & Temp. Senor with Indicator ACS/	IENTS USED : ID No. / S. No. /RHTIS/01/ 20365872	TRACEABILITY	CC21012100000	OF CFT C
* U. C. INSTT. R	Thermal Discipline EADS STAN	IDARD READING	LIBRI	ERROR
(°C) 25 28 32	ATI PATI	25.2 28.2 32.4	CE CALIBR	- 0.2 - 0.2 - 0.2
(%) 40 50 60	RATION SERV	38 48 57	ANCE CALL	2 2 3 5 5 5

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is ± 0.4°C, 1.5% at coverage Factor k=2.

K. Sharma

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law

Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade

Confirmity statement not provided since not required.









'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmailce4427

Calibration Certificate

CERTIFICATE NO	: 220711A/N-109		Page : 1	of 1
CALIBRATED ON CALIBRATION DL		ECALIBRA		S:12508:1988 CS/CP/10
SRF No. & DATE	: 220711A/N Dt. 11.07.	2022	Phy. Inspection : C	D.K.
ULR No. & ISSUE	DATE : CC342722000000075	F Dt. 14.07.2022	Cal. At	: Site / Lab
CALIBRATED FO		Pvt. Ltd. Vivek Vihar, Dehradur	n- 248001	CES P
ITEM CALIBRATE		A . (6)	700	195 P
DV DV	Make : Ren	ni		250) RPM
	L. Count :	onla Dansitina Dansa	ID No. : RCL/LAB/Cent-01 S. No. : ZHFN-22095	
L	Location : San	nple Receiving Room	S. No. : ZHFN	-22095
ENVIRONMENT C	ONDITION: Temp. { 25°C +	3°C} R.H. {40% to	60%}	S. CA.
STANDARD INST	RUMENTS USED :		1100	244
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE
Tachometer /	ACS/DTM/01/ TM5010EK-039	Godrej	M-210914-16-1	14.09.2022-
RESULTS :	Mechanical Disc	cipline	1 ap	194 716
	C. INSTT. Stand DS (RPM)	dard Measured (RPM)	Error (RPM)	NSERVIC
MCE CALIE	1000 2000 2000	1003.80 2005.12	- 3.80 - 5.12	
MCE CALL	3000	3006.48	-6.48	NSE
NCE AL	4000 (average of readings)	4006.86	-6.86	10, SEL

REMARKS

The Expanded uncertainty of measurement at 95% confidence level is ± 3.09 rpm of reading at coverage Factor k=2.

Under Calibration.

- Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

 The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above.
- This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services. The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

 Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial use.

 Confirmity statement not provided since not required.



.End of Calibration Certificate.





'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmeil.gogn

Calibration Certificate

CERTIFICATE N	NO. : 220711A/N-110		Page : 1	of 1
CALIBRATED C				6:12508:1988 CS/CP/10
SRF No. & DAT	E : 220711A/N Dt. 11.07	2022	Phy. Inspection : O	.к.
ULR No. & ISSU	JE DATE : CC342722000000076	6F Dt. 14.07.2022	Cal. At :	Site / Lab
CALIBRATED F		Pvt. Ltd. Vivek Vihar, Dehradu	n- 248001	
ITEM CALIBRA	9	1.		
	Make : Rer	ni/\//		250) RPM
	L. Count :		ID No. : RCL/LAB/Cent-02	
	Location : San	nple Receiving Room	S. No. : ZHFN-	18244
ENVIRONMENT	CONDITION: Temp. { 25°C =	3°C} R.H. {40% to	60%}	07
STANDARD INS	STRUMENTS USED :			
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE
Tachometer	ACS/DTM/01/ TM5010EK-039	Godrej	M-210914-16-1	14.09.2022
RESULTS	Mechanical Dis	cipline	B/EST-SIZE SIZE	
	U. C. INSTT. Stand	dard Measured	Error	200
RI	READS (RPM) (RPM)			12, 11/
NOE - AL	1000	1003.78	- 3.78	SEF
2000		2005.14	-5.14	
3000		3006.50	- 6.50	
LEO.	4000	4006.88	-6.88	OP FER
	(average of readings)	- N 10	Lav Jal	100

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is ± 3.09 rpm of reading at coverage Factor k=2.

*U.C.

Under Calibration.

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above.

This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial

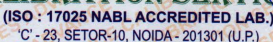
Confirmity statement not provided since not required.

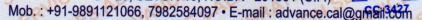


S.K. Sharma CEO/TM











Calibration Certificate

The state of the s				
CERTIFICATE I	NO. : 220711A/N-111		Page : 1	of 1
CALIBRATED C	, 0, ,	CE CIPCUBRU	Ref. Std. : IS	S:12508:1988 CS/CP/10
SRF No. & DAT	E : 220711A/N Dt. 11.07	.2022	Phy. Inspection : C).K.
ULR No. & ISSU	JE DATE : CC34272200000007	7F Dt. 14.07.2022	Cal. At	Site / Lab
CALIBRATED F	The state of the s	Pvt. Ltd. Vivek Vihar, Dehrad	dun- 248001	Wigs P
ITEM CALIBRA	TED : Centrifuge			
	Make : Re	mi/ //	Range : (0 to 6	000) RPM
	L. Count :		ID No. : RCL/LAB/Cent-04	
		mple Receiving Room	n S. No. : ZIBN-8	3837
ENVIRONMENT	CONDITION: Temp. { 25°C	+ 3°C} R.H. {40%	to 60%}	e la
STANDARD INS	STRUMENTS USED :			
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE
Tachometer	ACS/DTM/01/ TM5010EK-039	Godrej	M-210914-16-1	14.09.2022
RESULTS	Mechanical Dis	cipline		
	U. C. INSTT. Stan	dard Measured	Error	
RE	ADS (RPM)	(RPM)	(RPM)	25°
MCF "OF	1000	1003.82	" 1/P, 1/10	CET
2000		2005.10	- 3.82 - 5.10	Mª C
		3006.52	- 6.52	SEL
CE	4000	4006.90	-6.90	ON EP
	(average of readings)	N M	12 - V/ - V/	72

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is ± 3.88 rpm of reading at coverage Factor k=2.

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law. Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for

Confirmity statement not provided since not required.









'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail.com

Calibration Certificate

CERTIFICATE NO.	: 220711A/N-112	60 . 181	Page :1	of 1			
CALIBRATED ON.	: 12/07/2022 E. :11/01/2023	ECALIE	Ref. Std. : IS	S:10996 :1984 CS/CP/09			
SRF No. & DATE	: 220711A/N Dt. 11.07.2	2022	Phy. Inspection : C).K.			
ULR No. & ISSUE	DATE : CC342722000000078	Dt. 14.07.202	2 Cal. At :	Site / Lab			
CALIBRATED FOR	CALIBRATED FOR: M/s Redcliffe Lifetech Pvt. Ltd. House no. 40-2, Vivek Vihar, Dehradun- 248001						
ITEM CALIBRATED : Digital Timer Make : Loudbeeper L. Count : Location : Haematology			Range : 99 Min ID No. : RCL/L S. No. :	AB/D.TM-01			
ENVIRONMENT CO		3°C} R.H. {4	0% to 60%}				
STANDARD INSTR	UMENTS USED : ID No. / S. No.	TRACEABILI	TY CERTIFICATE No.	DUE DATE			
Timer /Stop Watch Calibrator	ACS/TIM/01/1108J08-038	Godrej	M-210914-16-2	18.09.2022			
RESULTS :	ET Discipline		A PART	1 ep. Mc			
* U.C.INSTT. STANDARD READING (s)			ERROR (s)	NSETVI			
ANCE CA 20 RATIO		0.08 0.12 0.18	- 0.08 - 0.12 - 0.18	ON SERV			

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is ± 1.5 s at coverage Factor k=2.

- Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

 The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above.
- This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.
- Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade
- Confirmity statement not provided since not required.



S.K. Sharma CEO/TM







'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmair.6o7f427

Calibration Certificate

CERTIFICATE NO	: 220711A/N-113		Page :	1 of 1	
CALIBRATED ON. : 12 / 07 / 2022 CALIBRATION DUE. : 11 / 01 / 2023				CG-11 ACS/CP/07	
SRF No. & DATE	: 220711A/N Dt.	11.07.2022	Phy. Inspection :	O.K.	
ULR No. & ISSUE	DATE : CC3427220000	00079F Dt. 14.07.202	2 Cal. At	: Site / Lab	
CALIBRATED FOI		fetech Pvt. Ltd. 40-2, Vivek Vihar, Deh	nradun- 248001	RVITTE P	
ITEM CALIBRATE		dicator of Refrigerator			
		Apteckdeals		o 8) °C	
	L. Count : Location : Clinical Biochemistry Fridge			ID No. : RÇL/LAB/TEMP-01	
ENVIRONMENT C	ONDITION: Temp. { 2	25°C <u>+</u> 3°C} R.H. {4	0% to 60%}		
	RUMENTS USED :		1201		
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE	
Digital Calibrator	ACS/UC/01 / 300561	Anshaankan	AIPL/2021/0784 11/11/2		
RESULTS :	ET Discipline				
* U. C. INSTT. READS (°C)		STANDARD READING (°C)	ERROR (°C)		
2.06 4.12		1013 5	0.06 0.12	ION SERV	
AL SECL	6.16 8.22	6	0.16 0.22	JON ER	
WHO CAL		erage of readings)	ALIU.ZZ	II NE	

REMARKS

The Expanded uncertainty of measurement at 95% confidence level is + 1.00°C at coverage Factor k=2.

*U.C.

Under Calibration.

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial use.

Confirmity statement not provided since not required.

Prepared by

....End of Calibration Certificate... CEO/TM







'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmait.com

Calibration Certificate

A Prince A Market		NAME OF THE PARTY OF	Particular and the second seco		
CERTIFICATE NO.	: 220711A/N-114		Page :	1 of 1	
CALIBRATED ON. : 127 07 / 2022 CALIBRATION DUE. : 11 / 01 / 2023					
SRF No. & DATE	: 220711A/N Dt. 1	1.07.2022	Phy. Inspection :		
ULR No. & ISSUE	DATE : CC34272200000	00080F Dt. 14.07.2022	Cal. At	: Site / Lab	
CALIBRATED FOR		etech Pvt. Ltd. 10-2, Vivek Vihar, Deh	radun- 248001	all ES PI	
ITEM CALIBRATE	D : Digital Temp. Inc	dicator of Refrigerator	18RP 1016	E41 25	
		pteckdeals		0 8) °C	
D. 182. A.	L. Count :		ID No. : RCL/LAB/TEMP-02		
L		aematology Fridge	S. No. : 5		
ENVIRONMENT CO	ONDITION: Temp. { 2	5°C ± 3°C} R.H. {4	0% to 60%}		
STANDARD INSTR	RUMENTS USED :		201	- CK - E	
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE	
Digital Calibrator	ACS/UC/01 / 300561	Anshaankan	AIPL/2021/0784 11/11/20		
RESULTS :	ET Discipline		1 aget	10 2 W	
*U. C. INSTT. STANDARD		ERROR			
READS (°C) READING (°C)			(°C)	$O_{D_1} = \delta_{A_1}$	
2.08 4.16		2 5	0.08	NSV	
ICE NUE	4.16	0 4	0.16		
AM CA	6.20	6	0.20		
JCE - AL	8.24	erage of readings)	0.24	11 150	

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is + 1.00°C at coverage Factor k=2.

CEO/TM

Under Calibration.

- Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

 The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above
- This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services. The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

 Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial use.

Confirmity statement not provided since not required.



....End of Calibration Certificate.







'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail.gom27

Calibration Certificate

CERTIFICATE NO.	: 220711A/N-115	Page :	1 of 1			
CALIBRATED ON. CALIBRATION DU				CG-11 ACS/CP/07		
SRF No. & DATE	: 220711A/N Dt. 1	1.07.2022	Phy. Inspection :	O.K.		
ULR No. & ISSUE	DATE : CC34272200000	00081F Dt. 14.07.2022	Cal. At	: Site / Lab		
CALIBRATED FOR		etech Pvt. Ltd. 40-2, Vivek Vihar, Deh	radun- 248001	2N 65 PG		
ITEM CALIBRATE		dicator of Refrigerator		elizsi		
- 6N - A 6N		pteckdeals		8) °C		
	L. Count :			/LAB/TEMP-03		
	Location : H	aematology Freezer	S. No. : 5			
ENVIRONMENT C	ONDITION: Temp. { 2	5°C <u>+</u> 3°C} R.H. {4	0% to 60%}			
STANDARD INSTR	RUMENTS USED :	Adh	17 20			
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE		
Digital Calibrator	ACS/UC/01 / 300561	Anshaankan	AIPL/2021/0784 11/11/20			
RESULTS :	ET Discipline					
*U. C. INSTT. STANDARD		ERROR				
REA	103 (-0)	READING (°C)	(°C)			
W Ch	2.10	2	0.10	and Strait		
TOP WAY	4.14	1012	0.14			
		6	0.18			
NOT AL	8.26	8	0.26	UN SE		
(average of readings)						

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is + 1.00°C at coverage Factor k=2.

Under Calibration.

- Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

 The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

 The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.
- Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial use.
- Confirmity statement not provided since not required.



S.K. Sharma CEO/TM





'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail@off427

Calibration Certificate

	And the second s		12. 4			
CERTIFICATE NO	. : 220711A/N-116		Page :	1 of 1		
CALIBRATED ON CALIBRATION DU		***************************************	CG-11 ACS/CP/07			
SRF No. & DATE	: 220711A/N Dt. 1	11.07.2022	Phy. Inspection :			
ULR No. & ISSUE	DATE : CC34272200000	00082F Dt. 14.07.202	2 Cal. At	: Site / Lab		
CALIBRATED FOR		etech Pvt. Ltd. 40-2, Vivek Vihar, Det	nradun- 248001	WES A		
ITEM CALIBRATE	D : Digital Temp. Inc	dicator of Refrigerator				
	Make : A	pteckdeals		0 8) °C		
	L. Count :	MARKET (DAS)		ID No. : RCL/LAB/TEMP-04		
	Location : In	nmunoassay Fridge	S. No. :	A WOA		
ENVIRONMENT C	ONDITION: Temp. { 2	5°C ± 3°C} R.H. {4	0% to 60%}			
STANDARD INSTE	RUMENTS USED :					
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE		
Digital Calibrator	ACS/UC/01 / 300561	Anshaankan	AIPL/2021/0784	11/11/2022		
RESULTS :	ET Discipline					
*U. C. INSTT. STANDARD			ERROR			
READS (°C) READING (°C) (°C)						
2.06		0 4 5	CE CALL 0.06 0.10	ION SERV		
6.16		6	0.16			
10 Mary 10 Mar	8.20 (average of readings) 0.20					
	The same of the sa					

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is ± 1.00°C at coverage Factor k=2.

*U.C.

Under Calibration.

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above.

This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial use Confirmity statement not provided since not required.



K. Sharma

CEO/TM

....End of Calibration Certificate...



ADVANCE CALIBRATION SERV



(ISO: 17025 NABL ACCREDITED LAB.)

'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmaif.com

Calibration Certificate

CERTIFICATE NO	: 220711A/N-117		Page :	1 of 1	
	CALIBRATED ON. : 12 / 07 / 2022 CALIBRATION DUE. : 11 / 01 / 2023			CG-11 ACS/CP/07	
SRF No. & DATE	: 220711A/N Dt.	11.07.2022	Phy. Inspection :	O.K.	
ULR No. & ISSUE	DATE : CC3427220000	00083F Dt. 14.07.202	2 Cal. At	: Site / Lab	
CALIBRATED FOR		fetech Pvt. Ltd. 40-2, Vivek Vihar, Deh	radun- 248001	avies pi	
ITEM CALIBRATE		dicator of Refrigerator		24 125 P	
C D C D C	Make : A	Apteckdeals		0 8) °C	
		Sample Storage Fridge		L/LAB/TEMP-05	
ENVIRONMENT C	The second secon		0% to 60%}		
STANDARD INST	RUMENTS USED :	ANDA			
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE	
Digital Calibrator	ACS/UC/01 / 300561	Anshaankan	AIPL/2021/0784 11/11/20		
RESULTS :	ET Discipline				
* U. C. INSTT. READS (°C)		STANDARD READING (°C)	ERROR (°C)		
2.08 4.12		1012 5	0.08	ON SE aV	
4.12		6	0.12		
LOCE IN	1 8.24 (10)		0.24		
(average of readings)					

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is ± 1.00°C at coverage Factor k=2.

S.K. Sharma

CEO/TM

- Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

 The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.
- The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

 Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / Confirmity statement not provided since not required.



....End of Calibration Certificate.







'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail.26m

Calibration Certificate

CERTIFICATE NO	: 220711A/N-118	3 6 V (6)	Page :	1 of 1
CALIBRATED ON. : 12 / 07 / 2022 CALIBRATION DUE. : 11 / 01 / 2023			***************************************	CG-11 ACS/CP/07
SRF No. & DATE	: 220711A/N Dt.	11.07.2022	Phy. Inspection :	O.K.
ULR No. & ISSUE	DATE : CC3427220000	000084F Dt. 14.07.202	2 Cal. At	: Site / Lab
CALIBRATED FOR		fetech Pvt. Ltd. 40-2, Vivek Vihar, Deh	radun- 248001	RVICESAS
ITEM CALIBRATE		dicator of Refrigerator		
		Apteckdeals		0 8) °C
	L. Count :			L/LAB/TEMP-06
	The same of the sa	Accesioning Dept.	S. No. :	
ENVIRONMENT C	ONDITION: Temp. { 2	25°C ± 3°C} R.H. {4	0% to 60%}	- V
STANDARD INST	RUMENTS USED :			
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE
Digital Calibrator	ACS/UC/01 / 300561	Anshaankan	AIPL/2021/0784	11/11/2022
RESULTS :	ET Discipline			
* U. C. INSTT. READS (°C)		STANDARD READING (°C)	ERROR (°C)	
MCE CALIB 2.10 PAT		1014 5	0.10 0.16	
6.22 8.28		6	0.22	
Mr. LVr.		rerage of readings)	ACL ALIVIZO	11-12-

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is + 1.00°C at coverage Factor k=2.

Under Calibration.

- Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.
- The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.
- The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.
- Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial use.

Confirmity statement not provided since not required.









'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail:2677

Calibration Certificate

CERTIFICATE NO. : 220711A/N-	119	Page : 1	of 1
CALIBRATED ON. : 12 / 07 / 202		:12508:1988	
CALIBRATION DUE. : 11/01/202	3	C.P. No. : A	CS/CP/10
SRF No. & DATE : 220711A/N	Dt. 11.07.2022	Phy. Inspection : O	.K.
ULR No. & ISSUE DATE : CC34272200	00000085F Dt. 14.07.2022	Cal. At :	Site / Lab
	e Lifetech Pvt. Ltd. no. 40-2, Vivek Vihar, Dehrad	lun- 248001	N CES P
ITEM CALIBRATED : RPM of Sha			8 76 1
Make L. Count	: Remi		180) RPM
Location	: Serology	ID No. : RL/LAB/RPM-01 S. No. : ZHFS-21343	
ENVIRONMENT CONDITION: Temp	. { 25°C <u>+</u> 3°C} R.H. {40%	to 60%}	
STANDARD INSTRUMENTS USED :			
INSTT. NAME ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE
Tachometer ACS/DTM/01/ TM5010	DEK-039 Godrej	M-210914-16-1	14.09.2022_
RESULTS : Mecha	anical Discipline		
* U. C. INSTT. Standard Measured READS (RPM) (RPM)		Error (RPM)	J SET IN
MCE CALLE 80	- 0.80	an SEI	
100	101.26	101.26 152.32 - 1.26 - 2.32	
180	184.68		
(average of rea		<u> </u>	

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is ± 3.49 rpm of reading at coverage Factor k=2.

Under Calibration.

- Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.
- The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.
- The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.
- Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade

Confirmity statement not provided since not required



S.K. SharmaEnd of Calibration Certificate... CEO/TM





'C' - 23, SETOR-10, NOIDA - 201301 (U.P.) Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail.com

Calibration Certificate

: 220711A/N-120	-64 W	Page :	1 of 1	
: 12 / 07 / 2022 E. : 11 / 01 / 2023		CG-11 ACS/CP/07		
: 220711A/N Dt. 1	1.07.2022	Phy. Inspection :	O.K.	
DATE : CC34272200000	0086F Dt. 14.07.202	2 Cal. At	: Site / Lab	
		radun- 248001	WES A	
		3000	64, 52 L	
	anco		110) °C	
	boratory			
	5°C ± 3°C} R.H. {4	0% to 60%}		
	TRACEARILITY	CERTIFICATE No.	DUE DATE	
ID No. / S. No.	TRACEABILITY	CERTIFICATE NO.	DUEDATE	
ACS/UC/01 / 300561	Anshaankan	AIPL/2021/0784 11/11/2		
		The Pin		
(C) R	EADING (3C)	(60)	OL SOA.	
0.70	30.0	0.70	ON OV	
5.90		0.90		
	The second secon	The state of the s	JON -ER	
		MC - ALLOO	II NS	
	: 12 / 07 / 2022 : 11 / 01 / 2023 : 220711A/N Dt. 1 DATE : CC34272200000 : M/s Redcliffe Life	: 12 / 07 / 2022 :: 11 / 01 / 2023 :: 220711A/N Dt. 11.07.2022 DATE : CC342722000000086F Dt. 14.07.2023 :: M/s Redcliffe Lifetech Pvt. Ltd.	E. : 12 / 07 / 2022 E. : 11 / 01 / 2023 C.P. No. : 220711A/N Dt. 11.07.2022 Phy. Inspection : DATE : CC342722000000086F Dt. 14.07.2022 Cal. At : M/s Redcliffe Lifetech Pvt. Ltd.	

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is+ 1.00°C at coverage Factor k=2.

S.K. Sharma

CEO/TM

Under Calibration.

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial use.

Confirmity statement not provided since not required.

Confirmity statement not provided since not required.





ADVANCE CALIBRATION SERVICE



(ISO: 17025 NABL ACCREDITED LAB.)

'C' - 23, SETOR-10, NOIDA - 201301 (U.P.) Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail.com

Calibration Certificate

CERTIFICATE NO.	: 220711A/N	-121	Page	: 1 of 1
CALIBRATED ON. CALIBRATION DUE	: 12/07/20 : 11/01/20			
SRF No. & DATE	: 220711A/N	Dt. 11.07.2022	Phy. Inspec	ction : O.K.
CALIBRATED FOR		fe Lifetech Pvt. Ltd. no. 40-2, Vivek Vihar,	Dehradun- 248001	ERVICES
ITEM CALIBRATED	: TDS Meter			
	Make L. Count Location	: HM : : Clinical Biochemist	Range ID No. try S. No.	: (0 to 1990) ppm : RCL/LAB/TDS-01
ENVIRONMENT CO			H. {40% to 60%}	
STANDARD INSTRU	·	-		
INSTT. NAME	ID No./ S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE
Digital TDS Meter	TDS-01	ITCCS	ITCCS/2021/2111100	3 09.11.2022
RESULTS :				
* U.C. INSTT. READS (ppm)		STANDARD READING (ppm)	ERR (ppr	
NCE CALIERO		300	LIB 02	ATION SERVI
ANCE CAL'1004 ATT		1000	CALIFO4	RATIONSERV

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is+ 1% at coverage Factor k=2.

CEO/TM

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade

6. Confirmity statement not provided since not required.





ADVANCE CALIBRATION SERVICE



(ISO: 17025 NABL ACCREDITED LAB.)

'C' - 23, SETOR-10, NOIDA - 201301 (U.P.) Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail.com

Calibration Certificate

CERTIFICATE NO.	: 220711A/N	l-122	Page	: 1 of 1		
CALIBRATED ON. CALIBRATION DUE		: 12/07/2022 : 11/01/2023				
SRF No. & DATE	: 220711A/N	Dt. 11.07.2022	Phy. Ins	spection : O.K.		
CALIBRATED FOR		fe Lifetech Pvt. Ltd. no. 40-2, Vivek Vihar	Dehradun- 248001	SERVICES OF		
ITEM CALIBRATED	: TDS Meter	of RO System				
	Make	: Zero B	Range	: (0 to 1990) ppm		
	L. Count Location	: Clinical Biochemist	ID No.	: RL/LAB/TDS-01 : NU01183103220002		
ENVIRONMENT CO			H. {40% to 60%}			
STANDARD INSTR	UMENTS USED :					
INSTT. NAME	ID No./ S. No.	TRACEABILITY	CERTIFICATE N	lo. DUE DATE		
Digital TDS Meter	TDS-01	ITCCS	ITCCS/2021/21111003 09.11.2022			
RESULTS :			1010			
* U.C. INSTT. READS (ppm)		STANDARD READING (ppm)		ERROR (ppm)		
ACE CALIBRI BY						
301		300	CALI	01 ATT 5		
1003 AT		1000	MCE AL	03 TIO SER		
A CE LIBRATION ST OVALCE LIBRATION SEP						

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is+ 1% at coverage Factor k=2.

S.K. Sharma

CEO/TM

- Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

 The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above. This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.
- The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

 Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / comments.
- Confirmity statement not provided since not required.



....End of Calibration Certificate