



An NABL Accredited Calibration Laboratory A Constituent Board of Quality Council of India An ISO 9001 : 2015 Certified company



Calibration of Various Instruments & Testing Machines...

					Fo	rm N	0.: TM	ISCC/R/23					
				(	CALIBR	AT		CERTIFICAT	ГЕ				
CALIBRATION CERTIFICATE NO .:					2023/03/421 Page 1								
ISSUE DATE :					17-Mar-2023								
ULR No.:				CC312523000002550F									
1.0 ISSUED TO :				M/s.: Anubhab Life care									
			2/8, Jessore Road(East), Genjimill, Near										
11 0				Barasat Medical College ,Barasat, North 24 pgs,W.B									
1.2	Service Request From No. : Service Request Date :			SRF/2023/03/11/01									
1.3			11-Mar-2023										
1.4					At Lab								
	Description identification of item to be calibrated :												
	<u>i</u> Name : Timer			& RPM of Centrifuge			<u>ii</u>	Make :	Remi	Remi			
	iii	Model / Type No.:	YVEYA	YVEYA-2				S/L No.:	21FN-28045	21FN-28045			
	<u>v</u>	I.D.No.:	ALC/C	ALC/CF/01				Job Code No.:	2023/03/421	2023/03/421			
	vii Capacity 4000			00 Rpm & 99 min			viii	Resolution :	10 Rpm & 1 Mi	10 Rpm & 1 Min			
	ix	Accuracy :		As Per ASTM F-2046, NIST: 1960-12				End User :	-				
1.5	Full	/ Partial Calibration :	Full Cal	ibration				4					
1.6	App	licable specification of	item to be	calibrat	ted: Accura	cy / p	ermissib	le limit :	Not Specified.				
1.7	Date of receipt of item :			11-Mar-2023 <u>1.7</u> Da			Date of	of calibration : 11-Man			/lar-2023		
1.9	Cali	bration due on :	1	11-Mar-2024 <u>1.9</u> Fre				Frequency of calibration once in : 366 Da				Days	
	Environmental condition during calibration : Basis of calibration :		Temper	Temperature : $25^{\circ}C \pm 5^{\circ}C$									
2.1													
				nidity : (50 ± 20)% RH 2/05/01, SOP/9/16									
		ve Instrument has been				there	culte are	tabulated from na				Et mar	
		bration Certificates rela								he stated co	ditions	of	
	armer		ates only to		NUDOU U	, repo	104 1054			ile stated ees	inditions	01	
Err	ors if	any, in this certificate s	shall be bro	ought to	notice with	in 45	days fro	om the date of this	certificate.				
NA	BL-1	33 guidelines are adopt	ted for use	of NAB	L symbol.						11 A.		
. Thi	is cert	ificate shall not be repr	oduced, ex	cept in l	full, withou	t the v	written p	ermission of TMS	SCC		10. Y		
Cor	rrectio	ons/erasing. invalidate t	he Calibra	tion Cer	tificate- ex	ceptio	n to the	'Final Page or Par	t of this Report- pro	ovided for in	corpora	tion of	
dditi	onal c	lata( To be filled by cus	stomer aut	horized s	signatory a	nd not	under c	alibration laborato	ory control).		-		
Lah	orato	ry Standards are tracea	ble to Nati	onal Sta	indards								
ln F	Result	Sheets, 'Pass' indicates	measured	reading	s are withir	n spec	ification	limit, 'Fail' Indica	tes measured readin	gs are out o	f specifi	cation limit	
c' -' ii	ndicat	tes no specification limit	t furnished	I. Accep	tance criter	ia as	oer IS				-		
2.3	Trac	eability : Standards use	d for calib	ration ar	e traceable	to Na	tional S	tandards through N	NABL accredited La	aboratory.			
		Name of Instrumen	t	SI.	. No./ Id N	0.	1.1	Certificate No.	Lab Certificate No.	Calibrat On	ed	Due On	
		Digital Tachometer		(TMSCC/DT/0 (Sl. No 197-001			TM	1SCC-1579-22-23	CC-3125	24-11-20	22 2	4-11-2023	
		Digital Time Totalise	er	(TMSCC/TT/0 (Sl. No 19HT05			TS	C/22-23/12095-38	3 CC-2231	15-11-20	22 1	5-11-2023	

Office : Deshbandhu Lane, Barrackpore - 700122, Lab : "Anima Apartment", 1/1, Harisava Road, Barrackpore, Kolkata - 700122. Contact Us : +91(9830067596/9073667596), Email Id : tmscc.2010@gmail.com/tmscc.2020@yahoo.com





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	For N -			2023/03/421				
	Form No.: T	MSCC/R/23		17-Mar-2023				
			Page No.: 2 of 2					
<b>D D L L</b>		CALIBRATION RESULTS						
RPM	Range: Maximum 5250 rpm, L/c :	10 грт						
SL No.	Denomination set in rpm	Observed Reading at Ref. Std. in rpm (Average of five reading*)	Error in 17	Uncertainty in (±) %	Acceptance Criteria			
1	1000	996.9	-3.1	0.44	Pass			
2	2000	2006.2	6.2	0.44	Pass			
3	3080	3089.5	95	0.44	Pass			
4	4000	4012.4	12.4	0.44	Pass			
A - stars Domi	ssible Error : (±) 1% of rdg							
	imum Range : 99 min L/c: 1 min							
- I MINE MAX		Reading at DUC in Min		Uncertainty	Acceptence			
SL No.	Reading at Standard Totaliser in sec.	(Avg. of five readings)	Error in se	in ± sec	Criteria			
1	300.28	5	0 28	2 35	Pass			
2	900.50	15	0.50	2.35	Pass			
3	1801 38	30	1 38	2.35	Pass			
Maximum Permi	ssible Error : ± 5 sec (upto 1 min)/ ±	6 sec (above 1 min)						
	ssible Error : ± 5 sec (upto 1 min)/ ± ertainty at 95% Confidence Level where	Coverage Factor $k = 2$						
	1 05% Confidence Level where	Coverage Factor $k = 2$	The reference	e standard is trace	able to			
	ertainty at 95% Confidence Level when ne DUC has been calibrated over its	6 sec (above 1 min) c Coverage Factor k = 2 range. The readings observed are tabulated above	The reference	e standard is trace	able to			
Measurement Uno REMARKS : Th	ertainty at 95% Confidence Level where ne DUC has been calibrated over its d	Coverage Factor $k = 2$	. The referenc	e standard is trace	able to			

Calibrated By : P. K. Modak

(Sr Calibration Engineer)

Che C. G

(Technical Director)

## END OF CERTIFICATE



Approved By : S. Chowdhury

(Quality Manager)