## CENTRAL UNIVERSITY OF PUNJAB

Established vide Act No. 25 (2009) of Parliament

Corrigendum to e-Tender Notice No.: P-09(2023-24)

**Tender ID:** 2023\_CUP\_786302\_1

Tender Title: Procurement of Grip Strength Meter for Rat

and Mice

Following amendments in Technical Specifications of equipment has been incorporated in above mentioned Tender Notice:-

1	MAX. CAPACITY	2-6 kgf Instead of 4-6 Kgf
2	RESOLUTION	0.001kgf-0.01kgf <b>Instead of</b> 0.001 gms.
3	OVERLOAD CAPACITY	Desirable Instead of 350 %
4	PULLING ACCESSORIES	Mesh and T-bar or Triangle Instead of T-bar, Triangle and Mesh

Revised Technical Specification is attached as **Annexure-1**. All other terms and conditions in respect of above cited e-tender shall remain unchanged.

In view of the above, date for the submission of tender has been extended as under:

Last Date for the submission of Tender: 23/01/2024; 12:00 PM

Opening of Tender : 24/01/2024; 12:00 PM

Sd/-

I/c Stores & Purchase Branch

## **Annexure-1**

S. No.	Technical Specification		Qty
1	READABILITY	Minium 0.001 Kgf	01
	ACCURACY	±0.2% - ±0.5%	
	MAX. CAPACITY	4 6 Kgf 2-6 kgf	
	POWER REQUIREMENTS	220/230V	
	USED FOR	Forelimbs / all limbs	
	SAVING CAPACITY	No of Experiment can save	
	BATTERY BACKUP	Sufficient	
	SPECIES	Rat and mice	
	RESOLUTION	0.001 gms. 0.001kgf-0.01kgf	
	BASE PLATE	415 x 250 x 25 ( L x W x H). OR CUSTOMIZE.	1
	OVERLOAD CAPACITY	350 % Desirable	7
	PULLING ACCESSORIES	T-bar, Triangle and Mesh Mesh and T-bar or Triangle	1
	PC CONNECTIVITY	Desktop PC: 4GB RAM, 1 TB HDD,	1
		• 2.8GHz Processor,	
		Key Board, Mouse,	
		• UPS, 21-23" LED Screen.	
		Black & White Laser Printer	
		<ul> <li>PC Connectivity with Software using USB cable for</li> </ul>	
		data analysis & report generation	
	DISPLAY	TFT Display	
	OTHER SPECIFICATIONS	Reverse & forward both  • Inbuilt weight calibration & calibration report	4
		<ul> <li>generation facility</li> <li>Free to set upper and lower deviation data, automatically determine whether or not qualified</li> <li>Provision of experiment title, instrument serial number, animal start number and animal end number, animal sex selection so that no need of manual entry of animal number for each animal.</li> <li>Software will automatically create the rows from selected animal start number up to the last animal number.</li> <li>Error code option: Errors like instrument error, wrong animal number and repeat trial can be coded in front of a particular reading if needed.</li> <li>Readings will be holdup (Freeze on Screen) up to 5 seconds &amp; will be zero automatic</li> <li>Readings will be holdup (Freeze on Screen) until user make it</li> </ul>	
	DOWER DEOLUBEMENTS	<ul> <li>zero by pressing Zero key.</li> <li>Readings will be Zero Automatic.</li> <li>No. Of instruments can attached &amp; View readings of each one at the same time.</li> </ul>	
	POWER REQUIREMENTS OPERATING HUMIDITY	220/230V AC 50Hz 15 % - 80 % RH.	-
	OPERATING HUMIDITY OPERATION TEMPERATURE	13 % - 80 % RH. 0°C - 50°C	-
	INPUTS	AC: 100 – 240 V 50-60Hz, DC: 12V / 500mA.	+
	Installation with demonstration	10. 100 - 270 v 30-00112, DC. 12 v / 300111A.	-
	Warranty: 3years.		+