INDIAN INSTITUTE OF TECHNOLOGY DELHI HAUZ KHAS, NEW DELHI-110016

Dated: 01/06/2023

Subject: - Subject: - Corrigendum for "Load cell 125 kN" Tender ID- "2023_IIT_755644_1" & tender reference No" IITD/BCVL(SP-4223)/2023"

,,

S.No	Technical specification given as	Technical specification Read as (Corrigendum)
1.	Range	Range 125KN
4.	Nonlinearity (max)	Nonlinearity (max) $\leq \pm 0.035\%$ of 125KN
5.	Hysteresis (max.)	Hysteresis (max.) $\leq \pm 0.04$ % of 125KN
6.	Non-Repeatability (max)	Non-Repeatability (max) $\leq \pm 0.02$ % of 125KN
9.	Non-Repeatability (max)	Output / Sensitivity ≥ 2 mV/V
10.	Bridge Resistance	Bridge Resistance 350 Ohms
13.	Protection	Protection IP68 and with fatigue rating

The above corrections should also be read for compliance sheet. Other details will remain same as per NIQ