T +91 80.2293 3322/3325 E ambarish@iisc ac.in www.cense.iisc.ac.in/ambarish-ghosh



October 9, 2024

Sub: Corrigendum to the Global tender notification for the procurement of a Low-noise Laser with one week extension till 16.10.2024

Ref: Global Tender notification for the procurement of a Low-noise Laser (17/09/2024) Tender no. GTE/AMG/CeNSE/04/2024-25.

Document inviting bids for purchase of the procurement of a Low-noise Laser was uploaded on IISc website on 17/09/2024. Now, the following Corrigendum is issued:

S. No.	0	Clause No.	Description in original document	READ AS
1.	9	4	Noise: less than 0.03% RMS in 10 Hz - 100 MHz	Noise: less than 0.025% RMS in 10 Hz - 100 MHz

All other conditions remain unchanged.

Prof. Ambarish Ghosh

CeNSE, IISc

Prof. AMBARISH GHOSH
Centre for Nano Science and Engineering
Indian Institute of Science
Bengaluru - 560 012.