## INDIAN ASSOCITION FOR THE CULTIVATION OF SCIENCE

2A & 2B, Raja S.C. Mullick Road, Jadavpur, Kolkata-700032

## **Corrigendum Notice**

**Ref:** NIT No. IACS-G/ICAM/2023-24/58 Date: 31/01/2024

Please note the following additions/corrections:

Previous Version	Modified Version
X-ray Detector & Optics:	X-ray Detector & Optics:
twin and long unit cell protein crystals. The active area should be, at least 100 cm <sup>2</sup> or	X-ray Detector: Should operate in by twin and long unit cell protein crystals. The active area should be, at least 80 cm <sup>2</sup> or larger with higher theta for more accurate structures

All other terms & Conditions shall remain unchanged in the above-mentioned NIT.

Registrar