

## CORRIGENDUM

Date: 25/02/2025

**Tender ID:** 2025\_IIT\_788871\_1  
**Tender Title:** Supply, Installation, and Commissioning of X-ray  
Diffraction Equipment at ACMS facility in IIT Kanpur  
**Tender Ref. No.** IITK/ACMS/2025/XRD

It has come to our notice that the specifications for the 9kW X-Ray diffractometer require a small but important correction.

On page 4, under section 1.5 (Detectors), the third point requires a change which is as follows:

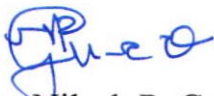
**Initial:**

- 2D detector that could be used in 0D and 1D mode, semiconductor x-ray detector with ability to suppress fluorescence, **minimum 256 channels**, low deadtime, high count rate, air cooling

**Correction:**

- 2D detector that could be used in 0D and 1D mode, semiconductor x-ray detector with ability to suppress fluorescence, **minimum 30,000 pixels**, low deadtime, high count rate, air cooling

All bidders are requested to please consider the incorporated changes made in the specifications in the technical bid and quote accordingly. Thank You.



Dr. Nilesh P. Gurao  
Indenter