



DEPARTMENT OF MATERIALS ENGINEERING

(Formerly Department of Metallurgy)

INDIAN INSTITUTE OF SCIENCE

BANGALORE - 560 012, INDIA

A Centre for Advanced Study Supported by the University Grants Commission

10/02/2026

Corrigendum of Amendment of Technical specifications dt. 03/02/2026 stands cancelled. Only the below corrigendum to be read.

Corrigendum: Amendment of Technical Specification

Tender Notification Ref No.: MT/ENQ-GTE/PAIR/BU-AMR/25-26/14 dt. 28/01/2026

“Zetasizer”

Amendment of Technical Specification as below:

Page No.	Tender Technical Specification (Before)	Amended as (After)
9	Detector: High resolution Avalanche Photo Diode Detectors	Detector: Detector System should use Photomultiplier tube (PMT) / High-resolution Photo Diode / High-resolution Avalanche Photo Diode or better
9	Signal Processing: cmPALS or M3 PALS	Signal Processing : System should be capable to process the signals digitally
10	Vendor should have more than 100 installations of the similar model instrument in the country. User list and at least 10 reference letters must be provided	Vendor should have the proof of satisfactory number of installations of the similar model instrument in the country. User list and reference letters must be provided

Department of Materials Engineering
IISc, Bangalore – 560 012