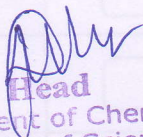


**Corrigendum for the Tender ID 2019\_BHU-470052\_1 for particle size analyzer with Accessories**

S. No. of Specification	Specifications already published in tender	Modified specifications
General 1	1. Temperature control as standard 0°C to 120°C	1. Temperature control as standard 0°C to 100°C. The better temperature range will be preferred.
General 2	2. The system must use an avalanche photodiode detector as standard	2. The system must use an avalanche photodiode detector (or photomultiplier tube) as standard. The better and sensitive detector will be preferred.
General 4	4. Laser: 500-650 nm, Power should be 10mW or below and in- built user selectable, filters / filter wheel to give depolarised DLS measurements to differentiate between vertical and horizontal diffusion and to measure fluorescent samples.	4. Laser: 500-700 nm, Power should be 40mW or below and in- built user selectable, filters / filter wheel to give depolarised DLS measurements to differentiate between vertical and horizontal diffusion and to measure fluorescent samples.
Zeta potential measurements 4	4. The system should use Phase Analysis Light Scattering as standard.	4. The system should use Phase Analysis Light Scattering (PALS)/ Electrophoretic light Scattering (ELS) as standard.

  
**Head**  
 Department of Chemistry  
 Institute of Science  
 Banaras Hindu University  
 Varanasi-221005 (U.P.)