## 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 General 2	1. Temperature control as standard 0°C to 120°C  2. The system must use an avalanche photodiode detector	<ol> <li>Temperature control as standard 0°C to 100°C.         The better temperature range will be preferred.     </li> <li>The system must use an avalanche photodiode detector (or photomultiplier tube) as standard.         The better and sensitive detector will be preferred.     </li> <li>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.</li> </ol>
General 4	as standard  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	
Zeta potential measurements 4	measure fluorescent samples.  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.

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