डॉ. हरीसिंह गौर विश्वविद्यालय, सागर (म.प्र.) DR. HARISINGH GOUR VISHWAVIDYALAYA SAGAR M.P. (केन्द्रीय विश्वविद्यालय / A CENTRAL UNIVERSITY) क्रय एवं भंडार अनुभाग Store & Purchase Section



drsp@dhsgsu.edu.in www.dhsgsu.ac.in (Ph) 07582-297106 (Fax) 07582-264236 Sagar-470003 (M.P.) India

Date: 25.01.2022

No. S&P/DST-PURSE/2022/636

Corrigendum

With reference to the tender No: GEM/2022/B/1834908 and GEM/2022/B/1831531 dated 06.01.2022 floated on the GEM under the DST-PURSE, based on the pre-bid meeting held on 12-01-2021, and recommendations of technical committee, the following changes have been made:

1. The technical specifications of **Differential Scanning Calorimeter** mentioned in Bid No. GEM/2022/B/1834908 dated 06.01.2022 has been revised as under:

S.No of Technical Specification given in bid	Previous Specification	Modified Specification	Justification
Single digit quantity each of Al2O3, Ag, steel, glass, Cu, Pt & ceramic crucible of standard size. Minimum 500 number of Aluminium/Aluminium Al2O3 crucibles and Sealing press devic for aluminium crucible along wit die.		Single digit quantity each of Al2O3, Ag, steel, glass, Cu & ceramic crucible of standard size. Minimum 500 number of Aluminium/Aluminium Al2O3 crucibles and Sealing press device for aluminium crucible along with die. (Pt crucible removed from the specification)	Pt crucible is costly

2. The technical specifications of **CHNS Analyzer** mentioned in Bid No. GEM/2022/B/1831531 dated 06.01.2022 have been revised as under:

S.No. of Technical Specification given in bid	Previous Specification	Modified Specifications	Justification
3	Separation Technique: Frontal chromatography	Separation Technique: Frontal Chromatography or Gas Chromatography	Gas chromatography is a widely used separation technique
13	Micro-balance with readability of 0.1 μg, weighing capacity of 5000 mg, repeatability of 0.001 μg.	Micro-balance with readability of 1 μg, weighing capacity of 2000/5000 mg, repeatability of 0.001 μg.	Microbalance readability of 1µg weighing capacity of 2000 to 5000 mg capacity is sufficient for all kind of samples.
18	Semi-microbalance	Removed (Removed from Specification)	This point is removed as Microbalance at point no. 13 will solve the purpose.

The remaining Terms & Condition will be same as per mentioned bid documents and bid submission date for the above bids have extended upto 16.02.2022.

Director (R&D)

Assistant Registrar(S&P)