## RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY JAIS, AMETHI

## CORRIGENDUM -1

Please refer to E-Tender on RGIPT/JAIS/E-OPEN/LAB/2019-20/55 dated: 25/10/2019 in rgipt.euniwizarde.com portal & Institute Website for the "Procurement of ASH FUSION DETERMINATOR/TESTER

Corrections/Addendum to ASH FUSION DETERMINATOR/TESTER Technical Specification

Before the Pre-bid meeting	After Pre-bid meeting
The instrument must have safety interlocked furnace door, access panels, and an integrated furnace blower with no additional fume or bonnet hood.	The instrument must have safety interlocked or sensor for furnace door, access panels, and an integrated furnace blower or furnace gas outlet with no additional fume or bonnet hood.
Instrument software must monitor furnace and system integrity by measuring gas flow through the system.	Instrument software must monitor furnace and system integrity by measuring gas flow automatically (through the system) or manually
Standard sample: Minimum 02-03 (two to three) International standard coal ash samples should be provided along with certified values of constituent matters for day- to-day calibration.	Standard sample: Minimum 03 (three) International standard coal ash samples should be provided along with certified values of constituent matters for day-to-day calibration.
PC: Reputed branded (DELL/HP) PC with Intel i7 or higher processor, 16 GB RAM (min),2TB hard disk (min), 4 USB ports (min), DVD RW drive, 24" flat screen monitor (min) with all accessories like Key board, Optical mouse etc. License version of Windows 7 or higher version of operating system. Printer: High speed laser jet color printer (HP/Canon) with Cartridge.	PC: Reputed branded (DELL/HP) PC with Intel i7 or higher processor, 16 GB RAM (min),2TB hard disk (min), 4 USB ports (min), DVD RW drive, 24" flat screen monitor (min) with all accessories like Key board, Optical mouse etc. License version of Windows 7 or higher version of operating system and PC should be compatible with software of the instrument. Printer: High speed laser jet color printer
	(HP/Canon) with Cartridges.

N.B. – A marking system will be used to evaluate the bids. The bid that receives more than the threshold marks fixed by the purchase committee will be considered further for finance bid

The last date to receive the bid is extended till 11th December 2019 3 PM & Opening of Technocommercial bid will be at 4 PM.

Sd/-

Chairman

Purchase committee of the Department of Petroleum Engineering & Geosciences