



# जय प्रकाश विश्वविद्यालय

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Letter No.- 4063(R)

Date 22.01.2026

## Corrigendum

(Tender No:2 (Re-Tender)/JPU/GSU-PMUSHA)

Tender was invited on eProc2 (Tender ID: 122191 at [www.eproc2.bihar.gov.in](http://www.eproc2.bihar.gov.in)) for the Supply, Installation and Commissioning of Lab equipment and ancillary items vide this office tender notice no. Tender No:2 (Re-Tender)/JPU/GSU-PMUSHA dated 08.01.2016. The tender notice and the tender document are hereby modified in view of discussions held during the Pre-bid meeting on 19.01.2026. Accordingly, some minor modifications are again being published in the tender notice as mentioned below:-

RFP Pg. No. and Equipment Name		Existing specifications as per RFP	Modifications (Revised Content in RFP)
Page. No. 17: Fluorescence Spectrophotometer technical specifications	Grating	Excitation: 1200 lines/mm. blazed at 370 nm. Emission: 1200 lines/mm, blazed at 440 nm	900 Lines/mm for both excitation & emission.
	Wavelength range	190-1100 nm	200-900 nm for both excitation & emission
	Resolution	1.5 nm	1.0 nm
	Max Scan Rate	23.000 mm/min or more	50,000 mm/min or more
Page. No. 17: GC-MS technical specifications	S. No.1. Gas Chromatograph	One autosampler system with a minimum of 50 vials (vial capacity: 2 ml) compatible with GC	One autosampler system with a minimum of 100 vials or more (vial capacity: 2 ml), compatible with GC
	S. No.1. MS specification	The Quadruple MS should have a pre-rod/filter or heating facility up to 200 degree C to prevent contamination and ensure high sensitivity	The Quadruple MS should have a pre-rod/filter to prevent contamination and ensure high sensitivity. Heating of the main quadrupole is not required.
	S. No. 4 MS Analyzer Specification	EI Sensitivity: 3000: 1 S/N or better for 1pg/uL OFN scanning from 50-300 amu at nominal m/z 272 ion.	EI Sensitivity: 5000: 1 S/N or better for 1pg/uL OFN scanning from 50-300 amu at nominal m/z 272 ion.
		Limit: 10fg or better using 100 fg/uL OFN standard at nominal m/z 272 ion with 30m column EI SIM mode	Limit: 2fg or better using 100 fg/uL OFN standard at nominal m/z 272 ion with 30m column EI SIM mode

*मुझे  
22/01/2026*

Registrar