

**DEPARTMENT OF PHYSICS & ASTROPHYSICS
CENTRAL UNIVERSITY OF HARYANA-123031**

Subject: Reply on the queries raised by the bidders during the Pre-bid Meeting held on 17/02/2026 vide Bid No. GEM/2026/B/7231472 for the instrument Raman Spectrometer (under DST-FIST)

Name of Firm	TECHNICAL POINTS	BIDDER'S COMMENTS	Committee recommendations
Horiba India Pvt Ltd	The spectrometer should be fitted with neutral density filters offering atleast different power levels from 0.0005% (or lesser) to 100% and should be software controlled.	HORIBA offers neutral density filter with power level from 0.01% to 100% or better.	Agreed
	Peltier cooled to: -70°C or lower.	HORIBA offers Peltier cooled to: -60°C or lower.	Agreed

