

भारतीय प्रौद्योगिकी संस्थान तिरुपति

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Tender No. GEM/2023/B/3275453

CORRIGENDUM-I

The corrigendum has been issued to the specifications as under:

In place of	To be read as
Suitable loop of 500 uL, 2 mL, 5 mL or	Suitable loop of 2 mL, 5 mL or higher for
higher for preparative mode purifications	preparative mode purifications
suitable column switching valve should be	This point is completely removed.
provided to switch over from the analytical	
line to the preparative line if two modes	
were present	
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The fraction collector should be able to	The fraction collector should be able to
handle different trays and collection	collect fractions in tubes/bottles/flasks or
tubes/vials.	any other container
UV Detector:	UV Detector:
· Maximum sampling rate should be 120 Hz	· Maximum sampling rate should be 100 Hz
or more.	or better.
· Flow cell-Preparative Flow	· Standard semi prep flow cell
cell (3mm) should be offered.	path length is 3mm or equivalent should be
	offered.
Evaporative Light Scattering	Evaporative Light Scattering
Detector (ELSD):	Detector (ELSD):
· Evaporating temperature	· Evaporating temperature
30°C-120 °C	30°C-100 °C