

Ref No: IITPKD/CIF/MP/070/2017

Dt: 30.11.2017

## **CORRIGENDUM**

Sub: Corrigendum- reg.,

Ref No: 1. Tender no: IITPKD/CIF/MP/070/2017, Dated: 23.11.2017,

Due Date: 14.12.2017 AT 3.00 PM

2. Supply of Liquid Chromatography Mass Spectroscopy

## DUE DATE OF THE TENDER: 21.11.2017 AT 3.00 PM

SI	Existing Entry	To be read as
No		
1.	Technical Specification	
	Row No: 4	Row No: 4
	Scan speed :	Scan speed :
	Should have the scans peed of 15,000	Should have the scanspeed of 17,000 amu
	amu persec or above	persec or above
2.	Row No: 6	Row No: 6
	Polarity switching time:	Polarity switching time:
	+ve/-ve polarity switching time between	+ve/-ve polarity switching time between
	alternate scans should be less than	alternate scans should be less than 25 msec
	20msec	
3.	Row No. 17	Row No. 17
	Pump	Pump
	Online membrane Vacuum Degasser – <b>3</b>	Online membrane Vacuum Degasser – 2
	channels	channels
4.	Row No. 19	Row No. 19
	UV Vis Detector	UV Vis Detector
	A Semi micro flow cell (2.5 μL Volume,	A Semi micro flow cell with temperature
	5mm Cell path length, 12MPa pressure	control should be supplied as standard.
	max) with temperature control should be	
	supplied as standard.	
5.	Row No. 20	Row No. 20
	Column Oven & Column	Column Oven & Column
	C18 Column 150mm x 2.1mm, 1.9 micron	C18 Column 150mm x 2.1mm, 5 micron
	column with guard column should be	column with guard column should be offered
	offered	C4 Column 250mm x 4.6 mm, 5 micron
		column with guard column should be
		offered
6.	Due date of the tender : 14.12.2017 @ 3	Due date of the tender : 21.12.2017 @ 3.00
	PM f the terms and conditions of UT Delakhod w	PM

Rest of the terms and conditions of IIT Palakkad will remain unchanged.