

भैषजकीय अभियांत्रिकी एवंप्रौद्योगिकी विभाग

Department of Pharmaceutical Engineering & Technology

No. IIT(BHU)/PH/2021-22/798

Date: 30.05.2022

CORRIGENDUM-1

Reference No: IIT(BHU)/PH/FY/2022-23/QTN/M/01 Dated 18.05.2022

Procurement of FLOW CYTOMETER: 1 complete Unit

SI.	Tender Terms/ Specifications	Modified Tender Terms/ Specifications	
No.	For	Read	
	Section 8: Annexure 1 Page No 34, SCHEDULE OF REQUIREMENTS		
Description / Technical Specification: FLOW CYTOMETER			
1.	At Page No.: 34, Se. No.: 1 For 'Pre-configured bench-top flow cytometer equipped with at least three lasers "Violet (405); Blue (488nm) and Red (640nm)" with multi-colour (at least 12 colour) multi-parameters (at least 12, including Forward (FSC) and Side Scatter (SSC) capability simultaneously. For each parameter the flow cytometer should be capable of measuring area, height and width.'	At Page No.: 34, Se. No.: 1 Read 'Pre-configured bench-top flow cytometer equipped with at least three lasers "Violet (405); Blue (488nm) and Red (640/638nm)" with multicolour (at least 12 colour) multi-parameters (at least 12, excluding Forward (FSC) and Side Scatter (SSC) capability simultaneously.'	
	At Page No.: 34, Se. No.: 4	At Page No.: 34, Se. No.: 4	
2.	For 'Instrument should have high quality flow cell (stainless steel/ quartz) with single tube sample loading mode as well as 96-well plate loader. Instrument should be able to accept 5 ml polystyrene, 1.5 ml, 2 ml micro-centrifuge tubes as manual loading position'	Read 'Instrument should have high quality flow cell (stainless steel/ quartz) with single or multi tube sample loading mode as well as 96-well plate loader. Instrument should be able to accept 5 ml polystyrene, 1.5 ml, 2 ml micro-centrifuge tubes as manual loading position'	
	At Page No.: 34, Se. No.: 16	At Page No.: 34, Se. No.: 16	
3.	For 'Quoted model must have at least 5 orders in India and proof is to be provided with bid'	Read 'Quoted/Similar model must have at least 5 orders in India and proof is to be provided with bid'	
	Section 8: Annexure 2 Page No 35-36, TECH	NICAL COMPLIANCE STATEMENT	
4.	At Page No.: 35, Se. No.: 1 For 'Pre-configured bench-top flow cytometer equipped with at least three lasers "Violet (405); Blue (488nm) and Red (640nm)" with multi-colour (at least 12 colour) multi-parameters (at least 12, including Forward (FSC) and Side Scatter (SSC) capability simultaneously. For each parameter the flow cytometer should be capable of measuring area, height and width.'	At Page No.: 35, Se. No.: 1 Read 'Pre-configured bench-top flow cytometer equipped with at least three lasers "Violet (405); Blue (488nm) and Red (640/638nm)" with multicolour (at least 12 colour) multi-parameters (at least 12, excluding Forward (FSC) and Side Scatter (SSC) capability simultaneously:	







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77.16	At Page No.: 35, Se. No.: 4	At Page No.: 35, Se. No.: 4
	For 'Instrument should have high quality flow	Read 'Instrument should have high quality flow cell
	cell (stainless steel/ quartz) with single tube	(stainless steel/ quartz) with single or multi tube
5.	sample loading mode as well as 96-well plate	sample loading mode as well as 96-well plate
	loader. Instrument should be able to accept 5	loader. Instrument should be able to accept 5 ml
	ml polystyrene, 1.5 ml, 2 ml micro-centrifuge	polystyrene, 1.5 ml, 2 ml micro-centrifuge tubes as
	tubes as manual loading position'	manual loading position'
6.	At Page No.: 36, Se. No.: 16	At Page No.: 36, Se. No.: 16
	For 'Quoted model must have at least 5 orders	Read 'Quoted/Similar model must have at least 5
	in India and proof is to be provided with bid'	orders in India and proof is to be provided with bid'

All other contents of the aforementioned tender document shall remain unchanged.

S. Hemalatha 30/5/22

Head of the Department विभागाध्यक्ष / Head

भैषजकीय अभियांत्रिकी एवं प्रोद्योगिकी विभाग / Department of Pharmaceutical Engineering & Technology भारतीय प्रोद्योगिकी संस्थान/INDIAN INSTITUTE OF TECHNOLOGY (बनारस हिन्दू विश्वविद्यालय)/(BANARAS HINDU UNIVERGITY) वाराष्ट्रसभी – २२१००५/Varanasi-221005



