

**Subject: Reply of CUH on the queries raised by the bidders during the Pre-bid Meeting held on 08/12/2025.**

**Name of Equipment: Ultracentrifuge of department of Bio-chemistry.**

Sr. No.	Name of firm	Reference to NIT No. CUH/E&GA/HEFA/CIC/2025-26/25	Bidder's comment/observations	Reply from CUH
1.	Eppendorf India Pvt. Ltd	Machine should have a max. speed (rpm) of 100,000 or max. RCF (g) of 2,50,000.	Machine should have a max. speed (rpm) of 150,000 or max. RCF (g) of 10,50,000.	No Change
		a) one Fixed Rotor with 20 boxes of compatible tubes	a) one Fixed angle anodised Aluminum Rotor with 20 boxes of compatible tubes	one Fixed angle Titanium Rotor with 20 boxes of compatible tubes
		Capacity :8 x 13.5 mL	Capacity :8 x 13.5 mL, Speed 58000 rpm	NO Change
		RCF: 250000 or higher	RCF: 280000 or higher	No Change
		b) one Fixed Rotor to be supplied- with 20 boxes of compatible tubes	b) one Fixed angle titanium Rotor to be supplied- with 20 boxes of compatible tubes	one Fixed angle Titanium Rotor with 20 boxes of compatible tubes
		Capacity :12 x 2 mL	Capacity :10 x 2 mL	No Change
		RCF: 240000 or higher	RCF: 1050000 xg or higher rpm 1,40,000	No Change
		c) One Swing out Rotor to be supplied with 20 boxes of compatible tubes	c) One Swing out titanium Rotor to be supplied with 20 boxes of compatible tubes	c) one Fixed angle Titanium Rotor with 20 boxes of compatible tubes
		Capacity :6 x 14 mL	Capacity :4 x 7 mL	No Change
		RCF: 250000 or higher	RCF: 250000 or higher, rpm 50,000	No Change