

# INDIAN INSTITUTE OF TECHNOLOGY, KANPUR GT ROAD, KALYANPUR, KANPUR - 208016 UTTAR PRADESH, INDIA

TENDER REFERENCE NO.: IITK/BSBE/DKD/2019-20/46

**BID SUBMISSION END DATE - 07.02.2020** 

#### **TENDER DOCUMENTS**

FOR

"Purchase of Gradient Master with Accessories"

#### **Tender document**

#### Department of Biological Sciences & Bio Engineering Indian Institute of Technology Kanpur Kanpur (UP) 208016, India

Enquiry date: January 28th 2020

Enquiry No: IITK/BSBE/DKD/2019-20/46

Sealed quotations are invited for **Purchase of Gradient Master with Accessories**.

The detailed specification of the <u>Purchase of Gradient Master with Accessories</u> is described below.

#### Dr. Dibyendu Kumar Das

Department of Biological Sciences & Bio Engineering Indian Institute of Technology Kanpur Kanpur (UP) 208016, India

#### **Terms and Conditions:**

- The OEM Submitting the proposal should have at least 10 or more similar <u>Purchase of</u>
   <u>Gradient Master with Accessories</u> supply and Installed in India and at least 5 in IITs
   .Details of these installations must be provided.
- 2. Warranty: One years
- 3. Quotations must be valid till May 10<sup>th</sup>, 2020.
- 4. Delivery period will be 4-5 weeks.
- IIT Kanpur is fully exempted from payment of GST on Imported Goods against our DSIR certificate.
- 6. IIT Kanpur is partially exempted from payment of Customs Duty (We will provide Custom Duty Exemption Certificate, CD applicable is 5.5%).
- 7. TENDER Specific manufacturer authorization form is not required from the OEM.
- 8. The Institute reserves the right of accepting or rejecting any quotations without assigning any reason thereof.
- 9. All prices should be FOB New Delhi/FOR Destination.

## TENDER SPECIFICATIONS Gradient Master with Accessories

SL.	SPECIFICATIONS		
No.	_		
1	Gradient Master Base Unit:	W/ 4" Steel Plate For Magnabase Tube Holders & Bottles,	
2	Timer:	0 - 9:59 min: sec, count up or down 0 - 99.9 min, " " " " 0 - 999 min, " " " "	
3	Tilt angle:	0.0 - 90.0° from vertical	
4	Speed of rotation:	0 - 60 RPM	
5	Memory:	All gradients that have been developed for the rotors the user purchases are accessible. The user may enter 10 gradients of their own for any rotor.	
6	Internet programmability:	Software upgrades for both the operating system and the gradient run parameters are independently upgradable by downloading from a file on a PC.	
7	Dimensions:	17 cm High x 20 cm Deep x 34 cm Wide	
8	Weight:	Base unit 3 Kg; each tube holder - 0.5 Kg	
9	Power requirements:	100-240 VAC, 50-60 Hz, 0.75A.	
10	Operating temperatures	Ambient to 45°C	
11	Gradient Forming Attachments:	9/16" (14mm) Magnabase TM Holder and Marker Block For Sw41 And Like Rotors Long and Short Caps	

### TENDER ACCEPTANCE LETTER (To be given on Company Letter Head)

		Date:
To, 		
Sub: Acceptance of Terms 8	& Conditions of Tender.	
Te	nder Reference No:	
Name of Tender / Work: -		_
Dear Sir,		
<ol> <li>I/ We have downloaded 'Tender/Work' from the we</li> </ol>	/ obtained the tender document(s) for the above eb site(s) namely:	mentioned
advertisement, given in the	e above mentioned website(s).	as per your
from Page Noto _	t I / we have read the entire terms and conditions of the conditio	schedule(s), etc .,), which
	ed from time to time by your department/organis hile submitting this acceptance letter.	ation too have also been
4. I / We hereby uncondition / corrigendum(s) in its total	nally accept the tender conditions of above mentic lity / entirety.	oned tender document(s)
5. I / We do hereby declare any Govt. Department/Pub	that our Firm has not been blacklisted/ debarred, lic sector undertaking.	/ terminated/ banned by
information is found to be shall without giving any ne	ormation furnished by our Firm is true & correct a incorrect/untrue or found violated, then your do otice or reason therefore or summarily reject the to any other rights or remedy including the foolutely.	epartment/ organisation he bid or terminate the

Yours Faithfully, (Signature of the Bidder, with Official Seal)