

## DARRANG COLLEGE

TEZPUR (ASSAM) ESTD. 1945

T.O & P.O. Tezpur, Phone No 03712-220014 (Principal) 225990 (Vice-Principal), 225410 (Office) Fax no. 03712-224337, Website: www.darrangcollege.in, e-mail: darrangcollege@gmail.com

Ref. No.: DC/DST/Project/WOS-B/BT/390/19/235

Date: 20-05-2019

## **QUOTATION NOTICE**

Date: 20.5. 2019

Sealed quotations are invited in Plain Paper from registered firm for supply and installation of the following laboratory equipments to Darrang College, Tezpur, which is required for Dept. of Biotechnology, Darrang College, under DST funded project entitled "Study, Isolation and Characterization of potential probiotic strains of microorganisms from traditionally fermented food of Tai-Phake community of Assam" (WOS-B) within 7 (seven) days from the date of publication of this notice. The items should be of high quality and efficient and should also meet the specification described below.

**ANNEXURE - I** 

Sl.	Item	Specification			
	item .	Specification			
no /	Laminar Air Flow	III-uiut-1			
1	Laminar Air Flow	Horizontal			
		Working Dimension (HxWxB)- 2x2x2 ft			
		HEPA filter			
		Pre-filter			
3		Work table-Stainless steel			
	4	Cabinet- High grade stainless steel			
2	Centrifuge	Centrifugewith brushless induction motor &			
		Frequency drive, digital display of speed & time, brake,			
		Imbalancedetector and Lid lock.			
3	Microscope	Compound microscope			
		Biological microscope for microbial identification and			
		<ul><li>study of cell structure</li><li>Anti-fungus treated optics and Superior build quality</li></ul>			
		<ul> <li>Coaxial coarselline knobs</li> </ul>			
		<ul> <li>Quadruple revolving nose piece (fixed)</li> </ul>			
		High performance aspheric lenses in the abbe condenser			
		and light relay system for bright and uniform			
		illumination			

4	pH meter	Large, easy to read display				
		Ready indicator let you know when readings are stable				
	· J	Integral electrode holder				
		<ul> <li>Non-volatile memory holds up to 100 data points</li> <li>Up to 5 point calibration with auto buffer recognition</li> </ul>				
	-					
		pH Range	-2.00 to 16.00 pH			
		Resolution & Accuracy	0.01 & ±0.01 pH			
		Temperature Range	0.0 to 100.0 °C			
		No. Of pH Calibration	5 Points			
		Built in Electrode Arm	Yes			
5	Cell frost	-20°C with power backup (200 ltrs)				
		Temperature should be to maintain upto -20°C				

All interested suppliers are requested to send their sealed quotations for supply of the above item to the Principal, Darrang College, Tezpur.

SL. No	Item	Detail specification	Unit Price	Tax	Price with tax
					*

## TERMS AND CONDITIONS

- 1. The rates should be quoted both in figure and words.
- 2. The rates should be quoted along with supporting documents of specifications and technical features and list of users.
- 3. Darrang College, Tezpur reserves the right to accept or reject any or all the quotations without assigning any reason.
- 4. All quotations must be accompanied with supporting documents and/or literature.
- 5. Road permit, custom duty clearance should be taken care by the suppliers.
- 6. Details of availability of after sales support will have to be furnished. After sales support directly from manufacturer and from Assam will be preferred.
- 7. Quotations should be accompanied by an EMD of 2% in the form of Demand Draft in favour of Principal, Darrang College, Tezpur.

Principal

Darrang College, Tezpur

Principal.

Darrang College, Tezpur. ON (ASSAM)