

DINABANDHU ANDREWS COLLEGE

Tender Notice

DAC/NIT-9/2016-17 dated 11.08.2016

Sealed tenders in duplicate are invited by the Principal of Dinabandhu Andrews College from suppliers/Companies/Vendors/Manufacturers for supply of following instruments for Dinabandhu Andrews College, Baisnabghata, P.O. Garia, Kolkata 700 084 latest by 20th August, 2016.

Duly filled in tender papers must be submitted to the college office latest by 20th August, 2016 (from 11-30 a.m. and 1-00 p.m.) along with the undermentioned documents in a **sealed envelope super-scribing -**

Tender Notice No. & date as well as the name, address, telephone No. , e-mail ID (if any) of the tenderer and BOOST 2015.

Tenders will be opened in the presence of the tenderers or their authorized representatives on 22nd August, 2016 at 3-00 p.m. in room No. 2 of Dinabandhu Andrews College.

Other terms and conditions

1. Each tenderer must clearly write its name, address, telephone No. and e-mail ID (if any) on the envelope containing the duly filled in tender paper.
2. No escalation of the value of the contract shall be granted under any circumstances.
3. The Work order will be issued to the selected tenderer within one week after opening of the Tender
4. The Selected party shall be given 21 days time for supply of goods failing which the order shall be treated as cancelled, and a fresh order will be issued in favour of L2 tenderer.
5. Tenderers must have VAT Registration.
6. Documents (Xerox copies of PAN card, Trade License and VAT registration) must be submitted along with the tender

Tenderer's Profile

(To be filled in by Block Letters)

Name of Tenderer																															
	[Self authenticated document (Company Registration etc.) must be attached]																														
Address																															
	(Self authenticated and valid address proof document must be attached)																														
Govt. enlistment Reference no., if any																															
	(Self authenticated and valid documents must be attached)																														
PAN																															
	(Self authenticated and valid document must be attached)																														
License No.																															
	(Self authenticated and valid documents must be attached)																														
VAT registration No.																															
	Self authenticated and valid documents must be attached)																														
Labour Licence Ref. No.																															
	Self authenticated and valid documents must be attached)																														
Details of experience	Description of the work executed earlier (during last 3 years)																				Value of the work(Rs)										
	01																														
	02																														
	03																														
	04																														
	05																														
	06																														
	07																														
	08																														
	Attach separate sheet if required (Self authenticated and valid documents must be attached)																														

Date _____

Signature of the Tenderer
Seal/Rubber Stamp

List of Instruments to be procured under Boost Scheme, 2015

Sl. No.	Name of Instruments	Specifications	Max. Price in Rs.
1	MicropipetteT-10	Volume μ l 1,5,10	5,000.00
2	MicropipetteT-20	Volume μ l 2,10,20	5,000.00
3	MicropipetteT-200	Volume μ l 20,100,200	5,000.00
4	MicropipetteT-1000	Volume μ l 100,500,1000	5,000.00
5	Midi Submarine Gel electrophoresis system	Casting Tray cm 15x10 buffer chamber, safety lid with cables. UV transparent tray and one each of 1.5mm thick 15 and 20 well comb.	15,000.00
6	Power Pack	Compact 300v, Max. Current -400mA, Max-Power-75w, No. of Jack-3, Mode-Voltage or Current, Timer- 0 to 999min	30,000.00
7	UV Trans illuminator	Viewing window 20x20cm	60,000.00
8	pH Meter	Digital	20,000.00
9	Table top Centrifuge	RPM/RCF 13500/12.300xg Capacity- 12x1.5ml, with Fixed Angle Rotor. Display- Blue LED Safety Lid Lock, Lid Drop Protection Power Supply- (V/Hz)220/50	25,000.00
10	Table top Refrigerated Centrifuge	RPM/RCF 17000/27237xg Capacity – 30x1.5ml with Rotor Tem. Range (°C) -20C to + 40C Program memory – 100, rotor Identification– automation Imbalance cut off, safety lid lock, Lid Drop Protection. Power Supply- (V/Hz)220/50 (incl. AMC for at least 3 years)	2,50,000.00

11	Inverted Microscope	<p>1. Trinocular Inverted Research Microscope for Bright Field & Phase Contrast.</p> <p>2) Sturdy stand with quadruple nosepiece and conveniently positioned coaxial coarse and fine focusing knob adjustable torque of the coarse focusing drive.</p> <p>3) 6V/30 watt halogen lamp for transmitted light application.</p> <p>4) Modular illumination with halogen light</p> <p>5) High quality Infinity corrected system (ICS) Plan Achromatic objectives 10x, 20x, 40x suitable for bright field and phase contrast.</p> <p>6) Long working distance condenser 0.4 with LWD 55mm with common phase contrast ring suitable for all objectives 10 to 40x.</p> <p>7) Large Specimen stage 200mm x 239mm to accommodate different samples.</p> <p>8) Automatic stand-by for illumination, automatic on/off available via push buttons on the specimen stages. Automatic switch off facility of light illumination ideal for 15min. to increase the life time of illumination.</p> <p>9) Trinocular (Binocular phototube) (50:50) suitable for eyepieces up to field of view 20mm. Inter Papillary Distance range 48-75mm and eyepiece tubes can be swiveled either way for comfortable viewing of angle the operator.</p> <p>10) Eyepieces with 10x magnification suitable even for spectacle wears. Both the eyepieces are focusable and with ± 5 diopter adjustment. (incl. AMC for at least 3 years)</p>	3,00,000.00
12	Spectrophotometer (UV-VIS)	UV Visible double beam (incl. AMC for at least 3 years)	2,85,000.00
13	4 ⁰ C Refrigerator	<p>1) Side by side door (600 lit or above)</p> <p>2) Double door frost free (320L or above)</p>	<p>60,000.00</p> <p>30,000.00</p>
14	Table top convection Heating plate	Hot Plate with/without Magnetic Stirrer, 18x18cm ceramic, Temp. Range 150-500c, Max. Capacity stirring 5L.	10,000.00
15	Water bath	Digital Display, Temp. controlled with/without stirrer	20,000.00
16	Macro/Semi Micro Balance	Digital, 1) Capacity: 220g, readability: 0.1mg 2) Capacity: 100g or above, Readability: 0.01mg	<p>25,000.00</p> <p>25,000.00</p>
17	Microwave	28 lit, with and without grill*	10,000.00
Total			11,85,000.00

* Quote the price separately for with grill and without grill; however, either of these two will be procured.