# **Tender Notice**

## DAC/NIT-06/2015-16, dated 21.09.2015

Sealed tenders are invited from reputed companies or suppliers having VAT registration certificate for Live Specimens / Glassware / Chemicals / Repairing of Instruments within 15 days from the date of notification. The tender must be submitted in the following prescribed.

Date of opening of tender will be notified on this website seven working days prior to the date of opening.

> Principal Dinabandhu Andrews College

#### **List of Chemicals**

(All chemicals should be of SLR grade, preferable Merck if not otherwise mentioned)

Sl no.	Particulars	Quantity	Rate	Unit
1	Acetic acid (Glacial)	Quantity		
2	Acetone			
3	Ammonium Chloride			
4	Ammonium hydroxide			
5	Agar strip			
6	Antiserum ABD 10ml pack			
7	Chloroform			
8	Copper sulphate			
9	Crystal violet (liquid stain)			
10	DPX mount			
11	EDTA (Disodium)			
12	Eosin stain (alcoholic liquid)			
13	Eriochrome black Tindicator			
14	Ether (Diethyl)			
15	Ekalux quinalphos 20%			
16	Folin phenol ciocalteus			
17	Formalin 41%			
18	Giemsa stain (liquid)			
19	Glycerol			
20	Benzoic acid			
21	Haematoxylene stain (liquid)			
22	Leishman stain			
23	Lugols iodine			
24	Iodine solution			
25	Mercuric chloride			
26	Methyl orange			
27	Methyl-4-hydroxy benzoate sodium salt			
28	Methylene blue stain (liquid)			
29	Myers albumin solution			
30	Orcein powder (Loba or Nice)			
31	Phenol			
32	Phenolpthalein (liquid indicator)			
33	Propionic acid			
34	Potassium iodide			
35	Potassium chloride			
36	Silver nitrate			
37	Safranine (liquid stain)			
38 39	Sodium carbonate Sodium chloride			
39 40				
-	Sodium hydroxide pellet Starch			
41 42	Tris buffer			
42	Murexide indicator			
43	Mutexide indicator Methanol (carbinol)			
44	Iron alum			
45	Xylene			
40	Ayichie			1

Note: Prices should include VAT

#### List of Glassware

SI no.	Particulars	Quantity	Rate	Unit
1	Volumetric pipetts- 10ml (Borosil)			
2	Borosil Burette 50ml with Teflon stopper			
3	Hard glass test tube			
4	Pasteur pipettes			
5	Rubber teats			
6	Doctror's brand Glass slide			
7	22mm squar cover glass (blue star)			

## List of Equipment/ Instruments/ Miscellaneous.

SI no.	Particulars	Quantity	Rate	Unit
1	Different types of Dissecting Scissor for vertebrate and invertebrate dissection (large, small & fine, small bent type)			
2	Forceps (large and small fine)			
3	Refrigerator (LG/ Godrej)- 240Lt			
4	Stereoscopic binocular Student microscope a) Olympus with light model b) Olympus without light model			
5	Stereoscopic dissecting binocular microscope (goko with light)			
6	Advance Rotary microtone with rajor (Sipcon/ Wewox)			
7	pH meter systronics 335			
8	Biva Filter paper- round type- 11cm, 9cm			
9	Tissue paper role (100gm pack)			
10	Absorbent cotton			
11	Hand Lens			

Note: Prices should include VAT

### List of Live Specimens Required

SI No.	ltem No.	Description	Rate
01	01	Cockroach (Male and Female)	
02	02	Pila	
03	03	Earthworm	
04	04	Grasshopper (Male and Female)	
05	05	Achatina	
06	06	Chrysocoria	
07	07	Lamellidens (Unio)	
08	08	Sitophilus (Rice Bug) per tube 30 students	
09	09	Mosquito (Adult and Larva) per tube	
10	10	Termites – per tube	
11	11	Daphnia – per tube	
12	12	Cyclops – per tube	
13	13	Cypris – per tube	
14	14	Rohu Fish (Carp)	
15	15	Lata Fish	
16	16	Tilapia	
17	17	Toad	
18	18	Fowl Head	
19	19	Honey Bee	
20	20	House Fly (Not Preserved)	
21	21	Koi Fish	
22	22	Magur	
23	23	Singi	
24	24	Rat (Male and Female) – Small 75 gms, Big 100 gms	
25	25	Shark	

26	26	Mice	
SI No.	ltem No.	Description	Rate
27	27	Rohu Head	
28	28	Pigeon	
29	29	Unstained Histological Slides for Staining [Ovary, Testis, Kidney, Liver, Pancreas, Thyroid, Adrenal]	
30	30	Stained Histological Slides [Ovary, Testis, Kidney, Liver, Pancreas, Thyroid, Adrenal, Uterus]	
31	31	Stained Slides 1. Argulus sp. 2. Myxobolus sp.	
32	32	Jar Specimens – (Preserved Specimens) a) <u>Balanoglossus</u> sp. b) <u>Ascaris</u> male c) <u>Ascaris</u> female	

#### **Quotations for Repairing and Servicing**

A. Repairing of

1) Refrigerators

2) BOD incubator

- B. Servicing and cleaning of a) Student microscopes
  - b) Dissecting binoculars