

PARADIP COLLEGE

Paradip, Jagatsinghpur, ORISSA-754 142

Ref. 641(8) PC/25

nate 01.07-2025

Tender Call Notice

Tender No:

Date:

Sealed tenders are invited from authorized Distributors/Authorized Dealers/Indian Companies for procurement of equipments (as per the list attached herewith) under RUSA fund. The Price quoted should be inclusive of all levies, taxes, transportation, packing, installation. The quotations must reach the office of the undersigned by speed post/regd.post/by hand within 15days from the issue of the notice. The authority reserves the right to accept or reject and cancel the tender without assigning any reason.

Sl No	Name of the equipments	Total No required	Specification/Brand with Size
01	Interactive Panel(s)	08	164cm/65(LG)
		01	248CM/98"
02	Computer Set(Desktops)	10	20"(DELL)
03	Colour Printer	01	DELL
04	Lab Equipments	As per the list attached	
		herewith this letter	
05	Computer Table & chair	10	Nilkamal or similar

Eligibility Criteria

A tenderer will be eligible for tendering only if he satisfies the eligibility criteria given below:

- a) A Tenderer should be a manufacturer possessing a valid manufacturing license from the competent authority for manufacturing the items quoted and should have at least three years experience(Documentary evidence should be furnished).
- b) The manufacturer should be an ISO:9001/Equivalent certified company. (Documentary evidence should be furnished).

- c) Authorized dealer distributor/suppliers can also bid with authorization from the manufacturer. (Documentary evidence to be furnished) A manufacturer shall not authorize more than one dealer/distributor for participating in the tender.
- d) The tenderer should have a GST registration (Copy of the registration certificate should be
- e) Documentary evidence of Income Tax return for past three years to be submitted.
- f) The tenderer should not have been blacklisted or debarred from participating in tenders by any agency/state/Central Govt./Autonomous Bodies.
- g) The Tenderer submitting their offer must have supplied similar items to other institutions or Govt. agencies(Copies of such orders must be enclosed with the offer)
- h) The tenderer's are requested to go through the instructions, terms and conditions and specifications given in the tender. Failure to furnish all required information in every aspect will be at tenderer's risk and it may result in the rejection of the tender.

Procedure for submission of tender

The tender is based on two-cover system i.e. Technical bid and Price bid. Therefore tender shall be submitted in two parts viz cover 'A' & Cover 'B'. Each part shall be placed in an independent sealed envelope and shall be super scribed as follows.

The sealed tender envelope shall be addressed to

The Principal, Paradip College, Paradip Dist-Jagatsinghpur, Odisha-754142.

General Terms & Conditions:

- 1. Delivery schedule
 - (a) Materials should be door delivered at Paradip College, Paradip, Dist-Jagatsinghpur, Odisha
 - (b)Delivery must be made with 15days from the issue of the order.
 - (c) If the supplier fails to deliver the equipment ordered within the allotted delivery period as specified above, the purchaser may produce goods or services similar to those undelivered upon such terms & in such manner as it deems appropriate from other firm out at the risk and cost of the supplier.

Payment Terms

Payment will be made within 30days from the installation, demonstration and training of personnel on the equipment and acceptance by organization/Deptt. Section etc and materials received in good condition.

Payment may be made by cheque or such other mode/electronic fund transfer offered by Bank.

❖ The Tender/Quotations will be opened on 18.07.2025 at 3.30 P.M in the office chamber of Principal.

Principal-Cum-Secretary

Paradip College Paradip College Paradip

(06722) 222379 (O) (06722) 222251 (R)



PARADIP COLLEGE

Paradip, Jagatsinghpur, ORISSA-754 142

Ref	0 11 0 11 0 1 1 2
	Date

Annexture-1(A)

DESKTOP SPECIFICATION

Processor: 12th Gen Intel® CoreTM i5-12400, Operating System: Windows 11 Pro or any other latest version Memory: 8 GB: 1 * 8 GB, DDR4, 3200 MT/s Storage: 512 GB, M.2, PCIe NVMe, SSD Support, Services: 3Y Basic Onsite Service, Monitor Screen Size: 20-inch, Resolution: Full HD (1920 * 1080 pixels), Keyboard Multimedia Wired Keyboard, Mouse: Optical Mouse, Ports: 4 USB 3.2 Gen 1 ports, On Site OEM Warranty (Year)-1

PRINTER

Print Technology-Inkjet, Type of Printing- Colour, Cartridge Technology- Ink, Paper Size- A4, Scanning Feature Availability-Yes, Original Document Feeder Type-ADF, Duplexing Feature Availability-Yes, Wi-Fi Availability-Yes, Wi-Fi Type-Direct Wi Fi, On Site OEM Warranty (Year)—1

INTERACTIVE PANNEL

Screen Size:65"/98" Panel Technology: IPS, Native Resolution: 3,840 x 2,160 (UHD) or more Orientation: Landscape, (Input) Video/ Audio/Audio in (input) External Control(Input) USB: USB 2.0, USB 3.0 (3), Touch out (USB2.0, B Type,) (Output) Video/ Audio/: HDMI optical output /Audio out sound Speaker media player Compatiblity: Yes Accessory, USB Cable (Type A-Type B) 5M*, HDMI Cable3 M*1, Writing pen, Touch type IR Interface USB 2. Operating system support: Windows/ Linux/Mac/Android Multi touch point.

Additional terms and conditions Original Equipment Manufacturer (OEM) of 75" Interactive Touch Display with Whiteboard Function:

- 1. OEM should have presence in India for more than 10 years (Certificate of Incorporation required).
- 2. OEM should have Registered Office in Odisha (Valid document is required).
- 3. OEM should have complete direct service set-up in Odisha with a service team of minimum trained Service Manager/Engineers on OEM's payroll. They should have either Bachelor Diploma degree (Valid document is required).

LAB EQUIPMENTS Department of Physics Paradip College, Paradip

Sl No	Descripation of its and	0 "
01	Descripation of items Hall effect apparatus	Quantity
02	e/m apparatus (Bar magnet method)	01
03	Di-electric constant apparatus	01
04	Millikan oil drop apparatus	01
05	He-Ne Laser source	01
06	LCD Projector	01
07	Four Probe method	01
08	Cathode Ray Oscilloscope	01
09	Callendar & Barners apparatus	01
10	Ultrasonic Interferometer for liquids	01
11	Babinet's Compensator apparatus	01
12	Digital Balance	01
13	Spectrometer Spectrometer	01
14	Newton's ring apparatus	02
15	Platinum Resistance thermometer	01
16	Eliminator(Battery)	04
17	Multimeter	04
18	Logic gate circuit	02
19	NAND gate as Conversal logic gate	02
20	PE Hysterisis loop of Ferroelectric crystal	01
21	Quinck's Tube (susceptibility of Paramagnetic	01
	solution)	
22	Measurement of Magnetic susceptibility of solid	
	(Gouy's Method)	
23	To study polarization of light (Reflection)	02
24	Michelson's Interferometer	01
25	Solar Cell apparatus	01
26	Monostable Multivibrator	01
27	Signal wave generator	02



Paradip College, Paradip Department of Chemistry

SI No	Day	
01	Description of Items PH meter	Quantity
02	PH Meter MT-103	02
03	Conducto Meter	04
04	Digital Cond	01
05	Digital Conductmeter	02
06	Digital Potentiometer	02
07	Spectro Photometer Burette	01
08		20
09	Pippette	20
10	Laboratory Table	01
11	Wooden rack for Chemistry	03
12	Rasayan Viscometre U Tube	04
	Paper Chromatography kit	04
13	Digital Calorimeter	02
14	B.O.D Incubator	01
15	Hot Air Oven	01
16	Vaccum Pump	01
17	Digital PH Meter with accessories	03
18	Digital Conductivity Meter with	02
1.0	accessories	
19	Potentimeter with accessories	02
20	Colorimeter with accessories	02
21	Visible Spectrometer 01	
22	Microwave oven(Kitchen quality)	01

Paradip College, Paradip **Department of Botany**

SI No	Description of Items	Quantity
01	AutoClave	01
02	PH Meter	01
03	Gel Electropheresis Equipment	01
04	Thin Layer Chromatography Apparatus	01
05	HOT Air Oven	01
06	Lux Meter	01
07	Psycometer	01
08	Rain Gauge	01
09	Soil Thermometer	01
10	Anemometer	01
11	PCR Machine	01
12	Electronic Balance	01





13	DOD	
	BOD Incubator	01
14	Herbarium Press	01
15	Powerpack for Electropheresis	01
16	Refrigerator	01
17	Occular & Stage Micrometer	01
18	Blood Testing Kit	01
19	Farmer's Potometer	10
20	T/A Apparatus	10
21	Willmoti's Bubbler	10
22	Ganog's Potometer	10
23	Haemocytometer	01
24	Gram Strain's Kit	01
25	Specimen of Insectivorous	01
26	Quadrant for Population	01
27	Projector & Calculation Computer	01
28	Electron Micrograph & Models of 7mv & T Phase Virus	01
29	Laboratory Table	01
30	Steel Rack with Glass fitted	01
31	Bacteriological Incubator(1)	01
32	Automatic colony Counter	01
33	Paper Chromatography apparatus	01
34	Samples and Slides of Thallophytes &	01
	Archegoniates	
35	Photographs of Experiments	01
36	Book Shelf	01

Paradip College, Paradip Department of Zoology

SI No	Description of Items	Quantity
01	Aquarium	01
02	Paper Chromatography	01
03	Autoclave	01
04	pH Meter	01
05	Colery Meter	01
06	Digital Photocalerimeter	01
07	Micro Centrifuge Machine	01
08	Spectrophotometer	01
09	Binocular Microscope	01
10	Compound Microscope	01
11	Hot Air Oven	01
12	Skeleton with Box	01
13	Gel Electrophoreses with power supply	01