

OFFICE OF THE PRINCIPAL, BHADRAK AUTONOMOUS COLLEGE,  
BHADRAK-756100



Letter No 3448

Date 08.12.2025

To

The Director

Information & Public Relations Department

Bhubaneswar

**Sub:** Request for publication of advertisement

Sir

You are requested to kindly initiate steps for publication of the enclosed advertisement in all Odia edition (<sup>03</sup>~~one~~ Odia daily and one English) on 11.12.2025 for wide circulation among the public.

The cost of the advt. may be as per the rate and shall be paid on the submission of bills in duplicate after the publication of the advertisement.

This is for your kind information and necessary action.

Enclosure: Copy of Advertisement.

*Dr. Santosh Kumar Nanda*  
8.12.25  
**Principal Investigator (MRI)**  
**Bhadrak (Auto) College,**  
**Bhadrak**

Dr. Santosh Kumar Nanda

Principal Investigator

**Billing Address**

Dr. Santosh Kumar Nanda

Assistant Professor

Principal Investigator

Department of Chemistry

Bhadrak Autonomous College-756100

*Dr. Santosh Kumar Nanda*  
Principal Investigator  
Bhadrak Autonomous College  
Bhadrak

**Copy to:** OIC Website for the immediate publication of the advertisement/ Account Section/  
Administrative Bursar/Establishment section/ HOD Chemistry/Accountant Bursar



**OFFICE OF THE PRINCIPAL, BHADRAK AUTONOMOUS COLLEGE,  
BHADRAK-756100**



**ADVERTISEMENT FOR QUOTATION CALL NOTICE**

1. Sealed quotations are invited from intending manufacturers/dealers/suppliers/firms/having valid GST/MSME certificates for supply of one rotary evaporator on or before 11-01-2016.

For details one may visit our college website ([bhadrakcollege.ac.in](http://bhadrakcollege.ac.in)). The undersigned reserves the right to cancel the quotation call and advertisement without assigning any reason thereof.

*Sd/-*  
8.12.21  
Principal Investigator (MRI)  
Bhadrak (Auto) College,  
Bhadrak

Sd/- *[Signature]*  
Principal Investigator  
Bhadrak Auto. College,  
Bhadrak



## ROTARY VACUUM EVAPORATOR SPECIFICATION

Sealed quotations are hereby invited from interested scientific manufactures/registered firms/distributors/suppliers to supply equipment to the principal investigator MRI-24EM/CH/24 project, PG department of chemistry, Bhadrak Autonomous College, Bhadrak as per the specification given in Annexure-1.

Enclosure with quotations:

The bidder should supply a set of pan cards, GSTIN, last GST return acknowledgement receipt, MSME certificate, last 2-yr IT clearance certificate of these documents for their participation in this quotation call notice.

### Quotation Schedule and other terms and conditions:

1. Last date and time to receive quotations: 11-01-2026 by 5:00 PM by Speed Post/Redg. Post only.
2. Opening of quotations: 12-01-2026, 5.00 PM
3. Quotations received after the due date or incomplete in any respect shall be summarily rejected
4. The sealed envelope should indicate thereon:
  - a. Ref. no. of the Quotation call notice
  - b. Name and address of the firm with contact number.
5. The quotation envelopes should be clearly marked as "MRI-24EM/CH/24 project (Chemistry)" on the top of the relevant envelopes.
6. The quotations should be addressed to the, **Dr. Santosh Kumar Nanda, Principal Investigator, PG Department of Chemistry, Bhadrak Autonomous College, Bhadrak, Odisha-756100.**
7. The quotations will be opened on the above said date and time, following OGFR guidelines-2023, in the presence of the participants of their authorized representatives in the PG Department of Chemistry, Bhadrak Autonomous College, Bhadrak, in presence of committee members.
8. Delivery of all the items should be made to the principal Investigator, MRI-24EM/CH/24 project, PG Department of Chemistry, Bhadrak Auto. College, Bhadrak, during office hours at the risk of the supplier, and free of cost within 4 weeks from the date the issue of the supply order.
9. For each item of the quotation, mention the percentage of discount (%) at appropriate place of the quotation on latest actual price list of the supply order.
10. Dispute, if any, with regards to the quotation will be settled only in the jurisdiction of Bhadrak Court, Odisha.
11. The undersigned reserves the right to accept any part of the quotation and can increase or decrease or cancel the procurement without assigning any reason thereof.
12. The Rota vapor package must Contain 02 number of receiver flask and two number of evaporating flasks of suitable size.
13. Warranty: Three years from the date of installation of the instrument and after warranty completion, one year AMC.

*S. Nanda*  
8.12.25  
Principal Investigator (MRI)  
Bhadrak (Auto) College,  
Bhadrak

*S. Nanda*  
Principal Investigator  
Bhadrak Auto. College,  
Bhadrak



## ANNEXURE-1

### A. Rotary Evaporator Specifications:

Vertical Double Coil Condenser with: Evaporating Flask – 1 Litre: 1 No., Receiving Flask – 1Ltr: 1 No, Height adjustment: 155mm with Manual Lift, Condenser: Vertical, Rotation speed RPM: 20-320, One (single) piece Vapour Tube, Integrated Combi-Clip (Clamp) for Evaporation Flask, Suitable for 50 ml to 5000 ml Evaporation Flask, Rotation speed setting: LED display, **Rotation speed drive: Brushless DC motor with electronic speed control**, Motor Power: 60 W, Heating capacity :1300 W, Total Power: 1360 W, Temperature range heating bath: 20-210°C, Temperature accuracy bath: 1°C, Over protection bath: cut off at 5°C over set temperature via separate Pt100, Bath temperature setting: Digital LED display, Heating bath temperature control: electronic /digital display, Secondary over temperature cut off: 250°C, Material heating bath: Ceramic Coated, Volume heating bath (L): 4.5L Dia 255mm, Sealing Ring: PTFE, PTFE Charging pipe connected with Stopcock, **Forward & Reverse Motion (Clockwise & Anti Clockwise) of Evaporation Flask**, Timer: 0 to 99 minutes, Power supply: 230V AC, 50Hz

### B. Diaphragm Vacuum Pump

Ultimate vacuum: 9 mbar	Inlet Connection: 10 mm
Power Input: 180 watts [0.25 HP]	Outlet Connection: 10 mm
Max back pressure: 1 bar	Noise level: 45 dba
Max pumping speed: 2.0 m <sup>3</sup> /h [33 LPM]	Supply voltage / Amp: 230 VAC, 50 HZ. / 1.0 A

### C. Re-circulation Chiller

#### Specifications:

Working temperature range -15°C to +20°C, Temperature Stability  $\pm 1^\circ\text{C}$ , Cooling capacity: 500w @ 0°C Pump, pressure max 0.7 bar, Pump flow max 18 L/min, Bath Volume: 4.5 L, External Body & Bath: Stainless Steel, Supply voltage: 230 VAC, 50 HZ, Quantity: 01

#### Terms and Conditions:

Contain 02 No of receiver flask and 02 No. of evaporating flask of suitable size  
Contain 02 No. of Vapour tube and 02 no. of vacuum seal

**NB: Warranty: Three years from the date of installation of the instrument and after warranty completion, one year AMC**

*S. S. S. S. S.*  
8.12.21  
Principal Investigator (MRI)  
Bhadrak (Auto) College,  
Bhadrak

*S. S. S. S. S.*  
Principal  
Bhadrak Auto. College,  
Bhadrak