



# RAMPURHAT COLLEGE

(Govt. Spons.)

Rampurhat, Birbhum, West Bengal, PIN 731224.

NAAC Accredited (2<sup>nd</sup> Cycle) Grade – “B”

Phone : 9883004450

E-mail : [principal.rampurhatcollege@gmail.com](mailto:principal.rampurhatcollege@gmail.com)

Website : [www.rampurhatcollege.ac.in](http://www.rampurhatcollege.ac.in)

Ref No. 362/Quotation / 2026

Date : 20 /01/2026

## NOTICE INVITING QUOTATION

Sealed quotations are invited from the reputed concern for supply of following materials for the Department of Physics. Quotations be submitted with detailed price (inclusive of all taxes and delivery charges) of materials. The specifications are given below.

Sealed Quotations are to be submitted to the office of the Principal, Rampurhat College within fifteen days from the date of issue of this notice during **12.00 noon to 3.00 p.m.** on the working days.

- **Last date of Submission of quotation:** 06/02/2026 at 3.00 P.M at Principal's chamber.
- **Date of opening of quotation:** 09/02/2026 at 12.00 noon at Principal's chamber.

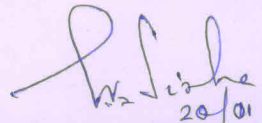
Sl no.	Item	Quantity /set	Specification
1	Complete Set up to determine Moment of Inertial of a regular shaped body	1	Cylindrical and cuboid shaped, made of brass; balance NOT required
2	Complete Set up to determine modulus of rigidity of wire by dynamical method	1	
3	Complete Set up to study thermo-emf across two junctions of a thermocouple with temperature.	1	Copper - constantan, mercury thermometer, table analog galvanometer, borosil beaker
4	Complete Set up to determine boiling point of aniline using Platinum resistance thermometer	1	
5	Complete Set up to determine the coefficient of thermal expansion of a metallic rod using an optical lever.	1	copper rod,
6	Complete Set up to determine the coefficient of thermal expansion of a metallic rod using travelling microscope.	1	copper rod,
7	Rubber tube (heat resistance)	1	1 coil
8	Murcery (200 g)	1	
9	Multimeter	2	digital, Metravi
10	Measuring cylinder	2	100 cc
11	Glass beaker	2	500 ml & 1 lit
12	Stop watch	4	digital
13	Complete Set up for drawing $n-l$ curve using sonometer	1	
14	Complete Set up to study series and parallel LCR circuit	1	
15	Complete Set up to determine self inductance using Anderson bridge	1	

\* Price should be mentioned including all taxes and fees (like delivery fee, installation fee, demonstration fee etc)

\* Mention all parts (with specification) which will be supplied for each item number (set up)

Copy forwarded to :

1. The Sub-Divisional Officer, Rampurhat, Birbhum.
2. The Post Master, Rampurhat, Birbhum.
3. The Chairman, Rampurhat Municipality, Rampurhat, Birbhum.
4. The B.D.O., Rampurhat – I, Rampurhat, Birbhum.
5. College Notice Board. - with the request for wide circulation.

  
(Dr. Prabal Kumar Sinha)  
Principal, Rampurhat College

**Principal**  
**Rampurhat College**  
**(Govt. Spons.)**