



# SETH ANANDRAM JAIPURIA COLLEGE

(NAAC ACCREDITED)

Ref. No. : .....

Dated : 09/08/2018

## DEPARTMENT OF PHYSICS

### Notice for Inviting Quotation

All the Authorized Suppliers are invited to submit your Quotation along with the following documents by sealed envelope, **addressed to the Principal, S. A. Jaipuria College**, at the Department of Physics for the under-mentioned items /works in accordance with the following terms & conditions.

**The last date for submission of Quotation/Tender is 18.08.2018.**

- 1) In quotation, must mention Ref. No., Date & our NIQ No. & date on the sealed envelope.
- 2) Your Ref. No., Date & our NIQ No. & date and also its items & no. must be mentioned properly in your quotation with SIGNED & SEALED BY appropriate authority.
- 3) Price for which you are quoting must be mentioned with all applicable taxes and others incidental charges as well as premiums for insurance against all kinds of risks before executing delivery to our Department if applicable.
- 4) Party also must submit copy of their valid TRADE LICENSE, GST/VAT REGISTRATION, PAN CARD or wherever necessary documents.
- 5) The College authority reserves the right to accept or reject any quotation in part or full without assigning any reason thereto.
- 6) Quotationers must, as far as possible, arrange to supply the materials within the stipulated time mentioned in the purchase order. This delivery time must be strictly adhered to. Failure to supply within the specified time will lead to cancellation of the order without notice.
- 7) In all cases of disputes, the decision of the College shall be final & binding on you.

Items No.	Name of the Goods/Items/Works	Specification & Description of Goods/Items/Works	Quantity/ Unit
1	To determine the Moment of Inertia of a Flywheel.	<ul style="list-style-type: none"><li>• 250 mm o/d x 30 mm wide flywheel</li><li>• Cord assembly</li><li>• Wall bracket c/w ball bearings and pointer</li><li>• Load hanger, String</li><li>• Set of slotted weights</li><li>• Stop watch</li><li>• Meter Ruler, Vernier Calliper</li></ul>	02
2	To determine the height of a building using sextant.	<ul style="list-style-type: none"><li>• Sextant Standard: Stainless scale divided in 130 degrees with a micrometer over head vernier. One erecting telescope, sight tube, filter and sun glasses in a suitable case.</li><li>• Stand for Standard Sextant: With a clamp for holding the Sextant in any desired plane. 120 cm high on heavy cast iron base with leveling screw.</li><li>• Inch Tape: 10 metre long.</li></ul>	02
3	To determine the elastic constants of a material by Searle's method.	<ul style="list-style-type: none"><li>• Searle's apparatus (for determination of Y)</li><li>• Two long steel wires of same length and diameter</li><li>• A set of 1/2 Kg slotted weights (6 pieces)</li><li>• Weight hanger</li><li>• 1 Kg dead load.</li></ul>	01
4	To determine the value of g using Bar Pendulum.	<ul style="list-style-type: none"><li>• Bar pendulum</li><li>• Stopwatch</li><li>• Cathetometer</li></ul>	01

T. Sahu 09/08/18  
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