

FORM OF SHORT QUOTATION NOTICE

No. A2/1416/22/WPC-TSR

Government Women's Polytechnic College Thrissur

Sealed quotations are invited for the following items for Civil department of this institution:

Details Separately attached

The envelopes containing the quotation should bear the superscription "Quotation No. 11/22-23 due on 14/10/2022" and should be addressed to Principal, Government Women's Polytechnic College Thrissur, Nedupuzha-680007. Intending tenderers may submit the quotations on their own papers.

Last date for receipt of quotations is 14/10/2022 4.00 pm. Late quotations will not be accepted. The quotations will be opened at Government Women's Polytechnic College Thrissur on 15/10/2022 11.00 am in the presence of such of the tenderers or their authorized representatives who may be present at that time. The maximum period required for delivery of the articles should also be mentioned.

Details of the requirements and the conditions governing their supply can be obtained free on request from Principal, Government Women's Polytechnic College Thrissur, (Ph. 0487 2449182) till 14/10/2022

Place:Nedupuzha

01.10.2022

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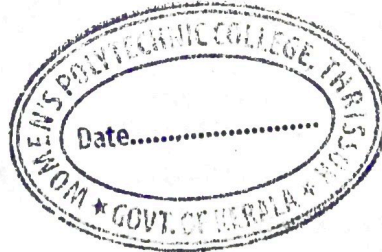
1. Stock file/Office copy
2. Notice Board
3. Nearby Offices



A S Chandrakanta

Principal

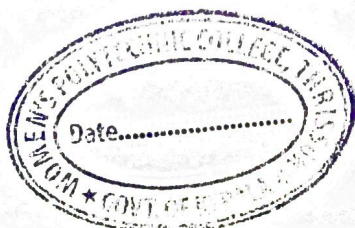

PRINCIPAL
GOVT. WOMEN'S POLYTECHNIC COLLEGE
THRISSUR-680 007, KERALA



List of items to be supplied

Sl. No.	Items with specification	Quantity
1	Universal Force Table - consisting of cast aluminium plate of 400 mm dia. Graduated in 360 degrees. The table is fitted on a cast iron stable base with levelling screws to make the table in levelled position. Should include a circular ring, six set of brass nickel led slotted weights (each set containing nine weights and one hanger of 50 grams) and five sliding clamping pulleys to fix up the same.	1
2	Fly Wheel with counter - wall mounted, 250 mm x 30 mm steel flywheel with engraved line on periphery. Includes weight hanger of 50 gram, slotted weights (6nos. of 50 gram each), cord, vernier calliper and stop watch.	2
3	Bell Crank Lever - a wooden right angled lever connected to a base which is rigidly fixed, horizontal arm is 75cm, vertical arm is 20 cm, a spring balance with adjustable wing nut is attached to the shorter arm. The lever arm is with scale and grooved at every 5cm. Includes two sliding hooks and weights of 1 kg and 0.5kg each to hang on the hooks.	1
4	Jib crane apparatus - Consist of lower element (jib) and upper element (tie) which are attached to a vertical rod. The unit consists of a metallic rod which provides the support locations for jib and tie. Load is applied via a hanger on the junction of jib and tie. Dial gauges are connected to both elements. A bar of adjustable length and a chain make up the crane jib, which is attached by adjustable clamp elements to a retaining bar. The occurring bar forces are indicated by integrated spring balances.	1
5	Simply supported beam apparatus - a graduated wooden beam (1.2m length) grooved at every 5cm and supported at two ends on compression spring balances. Includes two sliding hooks, two weights to hang on the hooks.	1
6	Different laminae - Rectangle (30cm x 20cm), Square (25cm x 25cm), Right angled triangle (30 cm x 20 cm), Equilateral triangle (side 25cm) and Semi circle (30 cm diameter) shapes made using transparent plastic material with holes on two different positions to tie string in order to suspend it freely. Include plumb bob.	1

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Principal

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