

FORM OF SHORT QUOTATION NOTICE

Government Engineering College Thrissur

D2/6871/23/GECTCR

08.10.2023

Sealed Quotations are invited for Installation of Rolling shutters at the entrance of Civil Engineering Department

Item and Specification separately attached

The envelopes containing the Quotation should bear the superscription "Quotation No.D2/47/23-24 due on 20/10/23 and should be addressed to the Principal, Government. Engineering. College, Thrissur, Kerala..

Last date for receipt of Quotations will be **20/10/23 2.00 pm**, Late Quotations will not be accepted. The Quotations will be opened at Government Engineering College Thrissur on **21/10/23 2.00 PM** 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 be mentioned.

Details of the requirements and the condition governing their supply can be obtained free on request from the undersigned till **20/10/23 2.00 P M**.

1. The offer should be valid for a minimum period of 2 months from the date of opening the quotations.
2. No advance payment will be given.
- 3.F.O.R. Govt.Engg.College,Thrissur.

sdt
Principal

Copy to

1. Notice Board
2. Divya B Mathew, AP Civil Dept.
3. Office copy

Approval Valid

Digitally Approved By



Dr. Satish K P
Date: 08.10.2023
Reason: Approved

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ITEM DESCRIPTION

Sl.No	Description of Items	Qty
1	<p>Screen Material MS, GI MOTORIZED ROLLING SHUTTERS (Manually Operated) 1.20 mm Thickness Double side interlocking</p> <p>Vertical Opening Direction Mild steel slats In 0.9mm thickness Corrugated profile Heavy duty mild steel strong suspension tubular shaft Primer finish as standard Enamel/ Powder coating/ Epoxy/ Duco</p> <p>Accessories A)Support Brackets: Special Grade Steel 6mm-8mm min thickness. Coated with one coat of epoxy primer and enamel paint. B)Side Guides:MS/ GI side guides of 75, 100, 150 and 200 mm wide. Box guides with wind hooks for higher wind pressure as optional. Coated With one coat of epoxy primer and one coat of enamel paint. C)Bottom Profile: MS / GI Bottom plate with angle stiffener. Rubber bottom seal as optional . Coated with one coat of epoxy primer and 2 coats of enamel paint. D)Side Brackets: M S plate 3 mm to 10 mm as per the opening dimension. E)Hood Cover: Galvanized steel sheet (optional)</p>	1