

## FORM OF SHORT TENDER NOTICE

Government Engineering College Thrissur

D2/9144/22/GECTCR

16.11.2022

Sealed Quotations are invited for purchase of Instruments in the survey lab for Civil Engineering Department

Item and Specification separately attached

The envelopes containing the Quotation should bear the superscription "Quotation No.D2/59/22-23 due on 28/11/22 and should be addressed to the Principal, Government. Engineering. College, Thrissur, Kerala..

Last date for receipt of Quotations will be 28/11/2022 2.00 pm, Late Quotations will not be accepted. The Quotations will be opened at Government Engineering College Thrissur on 29/11/2022 3.00 PM in the presence of such of the tenders 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 28/11/2022 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.

sd/

Dr.Ranjini Bhattathripad T

Principal

Copy to

1. Notice Board
- 2.Sreedevi V M, Assistant Professor Civil
3. Office copy

## Approval Valid

Digitally Approved By

Dr Ranjini Bhattathiripad T \*

Draft #2 of File D2/9144/22/GEC/1 CK Approved by Principal on 16-Nov-2022 UT:4 / P/M - Page 2

ITEM DESCRIPTION

Sl. No.	Item	Specifications	Quantity
1	Vernier Transit Theodolite with accessories	Vernier Transit Theodolite – Telescope Image : Erect, Minimum Magnification: 25X, Field of view: 2.6m at 100m, Minimum focusing distance: 1.5m, Stadia ratio: 1:100, Stadia constant: 0, Resolving power: 4" minimum, Least count: 20seconds, Plate level sensitivity: 45"/2mm. Wooden carrying case, Aluminium telescopic tripod and all standard accessories including user manual. Minimum 1year warranty & Instrument demonstration are required.	2
2	Dumpy Level with accessories	Dumpy level with aluminium tripod- Telescope Image: Erect, Steel axis 9" telescope rack & pinion, internal focusing, Minimum Magnification: 20X, Shortest Focusing Distance: 1.5 meter, Field of view: 1degree30minutes, stadia ratio: 1:100, additive constant: 0, Plate level sensitivity: 40"/2mm. completely metal protected. Wooden carrying case, Aluminium tripod and standard accessories with user manual. Minimum 1year warranty & Instrument deonstration are required.	6
3	Levelling Staff for Dumpy Level	Aluminum Telescopic Leveling Staff - Length 5m & Least count 5mm, Minimum 1year warranty.	4