FORM OF SHORT QUOTATION NOTICE

D2/6579/20/GECTCR

Government Engineering College Thrissur

Sealed quotations are invited for the supply of the strain gauge for Civil engg. department of this institution:

Separate List attached

The envelopes containing the quotation should bear the superscription "Qtn. No.**D2/60/20-21** due on **28/01/2021**" and should be addressed to the Principal, Govt. Engg. College, Thrissur, Kerala. Intending tenderers may submit the quotations on their own papers.

Last date for receipt of quotations is 28/01/2021 2.00pm Late quotations will not be accepted. The quotations will be opened at 03.00 pm on 29/01/2021 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, Govt. Engg. College, Thrissur, Kerala. till 28/01/2021 2.00pm

Place:Thrissur

06.01.2021

copy to

1.HOD, Civil Department

2.Office

3. Notice board

Dr. Sheeba V S

Principal

AR OF

ITEM SPECIFICATION

SI No	Item	Qty
1	Electrical strain gauges compatible with the existing NI make Data Acquisition system Strain / Load module: NI PXIe-4330 8-Ch Bridge Analog Input (25/50 mV/V)	
1.1	Linear strain gauges - The product should be of international repute with the following specifications: nominal resistance 350 Ohms, Measuring grid length 6mm - tools and aids for strain gauge installations (especially cleaning agent (acetone), adhesive of cold curing type usable for all types of strain gauges and low resistance ribbon wire for connecting strain gauges to acquisition systems	100 no.'s
1.2	Strain gauge (universal strain gauge for stress analysis) The product should be of international repute with the following specifications: Geometry: rectangular rosette, offset 0°/45°/90°, grid length 6 mm, Nominal resistance: 120 Ohms, 2 wires connection of length 0.5 m.	20

Note: configuration of the existing LAB-View software in the department with the gauges is to be undertaken by the supplier

PRINCIPAL GOYT, ENGG. COLLEGE ATHRISSUR.

0\$