FORM OF SHORT TENDER EXTENSION NOTICE

D2/1578/20/GECTCR

Government Engineering College Thrissur

Sealed tenders are invited for LVDT and Strain Gauge for Civil Engineering Department

Specification separately attached

The envelopes containing the tender should bear the superscription "Tender. No. D2/84/19-20 due on 21/07/2020 and should be addressed to the Principal, Government. Engineering. College, Thrissur, Kerala..

Last date for receipt of tenders will be 21/07/2020 2.00 pm Late tenders will not be accepted. The tenders will be opened at Government Engineering College Thrissur on 22/07/2020 3.00 PM in the presence of such of the tenderers or their authorized representatives who may be present at that time. Intending tenderers may, on application to the Principal, Govt. Engineering. College, Thrissur, obtain the requisite tender forms on which tenders should be submitted. Application for the tender form should be accompanied by a cash remittance of Rs.476 + postal charge (400+18% GST +1% Flood cess)which is the price fixed for a form/set of forms and which is not refundable under any circumstances. The tender forms are not transferable. Sale of tender forms will be closed at 12 pm on 21/07/2020 Cheques, postage stamps, etc., will not be accepted towards the cost of forms, nor will the forms be sent per V.P.P.

Tenders should be accompanied by EMD of 1%, subject to a minimum of Rs. 1500/-, of the amount by DD drawn in favour of the Principal, Government. Engineering College, Thrissur with an agreement in Kerala Stamp Paper worth Rs.220/-. Details can be had from the Govt.Engineering College Office working hours.

Place:Thrissur

04.03.2020

Copy to

1. Notice Board

2. Dr Seena P Civil Engineering 10 Lotation . Solver 3

MINCHANE

Dr.Sheeba V S Principal

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PRINCIPAL GOVT, ENGG. COLLEGE THRISSUR.

SI.N	No Description of Items	Qty
	LVDT	<u> </u>
	Range :0-20mm and 0.01mm resolution,	
1	LVDT	1
-	Range: 0-50mm and 0.01mm resolution	
	with a Digital Indicator, 3Channel	
	Multi Channel Strain Indicator	
	Range :2000 micro strain	
	Gauge resistance setting-120 ohms-350 ohms	
	Power 230 V	
	Gauge factor setting 0-10 mm	
	Resolution 0.5 microns	
	Strain Gauge-25 nos	
2	Gauge resistance 120Ω	1
	Gauge Length-3mm	
	Gauge Factor 2.1	
	Strain Gauge25 nos	
	Gauge resistance 350Ω	
	Gauge Length 10 mm	
	Gauge Factor 2.1	

60.918.9194.1641. 60.918.89463.47 1.1244. 833.81933.4

Principal PRINCIPAL GOVT. ENGG. COLLEGE THRISSUR. 88