



KERALA AGRICULTURAL UNIVERSITY
Kelappaji College of Agri.Engg & Technology, Tavanur – 679 573

No. B3-1715/21

Dated:19 -03-21

QUOTATION NOTICE

Sealed competitive quotations are invited for the supply of Tensile Testing Machine Digital Model for research activities of the AICRP on PHET Scheme of this college.

Si No.	Item	Specification	Qty
1	Tensile Testing Machine Digital Model	Grip set -100mm wide vice type grip Test Facility: Tensile, Elongation Range :500kg Least count : 0.05 kg Elongations : 25 to 900 mm Traverse Speed : single Speed 100 mm/min Motor : ½ Hp, 1425 rpm, Induction motor Control: UP, DOWN, STOP With Operating Manual (English)	1 No

Terms and Conditions

1. The rates quoted should be inclusive of all taxes and other charges if any and the items shall be delivered and installed at the points specified by the undersigned (As the equipment is meant exclusively for research purpose, the GST rate should be @ 5% . Essentiality certificate in this connection will be issued along with the supply order)
2. The quotations should reach this office before 2.30 pm on 30-03-21 and the quotation will be opened at 3 pm on the same day.
3. Late and defective quotations will not be accepted.
4. The warranty /post supply service details etc. should be mentioned clearly.
5. The successful quotationer is liable to submit an agreement in stamp paper worth Rs.100/- and remit a security deposit @ 5% of total cost at the time of installation itself without which the settlement of invoice will not be done.
6. The envelope containing the quotation should be super scribed with “Quotation for the supply of “**Tensile Testing Machine Digital Model**” for research activities of the AICRP on PHET Scheme of this college as per order No. B3-1715/21” and addressed to the Dean (Ag. Engg), KCAET, Tavanur, Malappuram (Dt) Pin-679 573.
7. All rules related to Government quotations will be applicable in this case also.

Sd/-
Dean of faculty (Agri.Engg)

To : KAU Website, KCAET Website
Dr. Rajesh GK , Research Engineer, Notice Board,