KERALA AGRICULTURAL UNIVERSITY COLLEGE OF FORESTRY

No.COF/GL(1)2502/16

07/01/2017

QUOTATION NOTICE

Sealed superscribed quotations are invited for the supply of the following equipments required for the Department of Forest Management And Utilization, College of Forestry, Vellanikkara.

Sl.	Item and specifications				
No.					
1.	ALL IN ONE HDMI & USB CAMERA				
	Sensor - 2.38MP IM X236 (C) Sensor size - 1/2.8" (5.5x3.4) Pixel size - 2.8X 2.8 um FPS /Resolution - 60/1920X1080 (HDMI) Capture Resolution - 2.36MP (1980 X 1080) in HDMI Mode.				
2.	VERTICAL AUTOCLAVE Capacity - 54 L Double walled construction Outer body mild steel & inner body stainless steel. Digital temperature controller & automatic water level cut off system.				
3.	BOD INCUBATOR Capacity -85L Temperature - 5°C - 50°C. Double walled construction Outer body GI steel (power coated) & inner chamber aluminium				

The rate for supplying the above mentioned equipment along with the specifications may be sent to the Dean, College of Forestry, Vellanikkara so as to reach him on or before 21/01/17 at 3.00 pm. There are no separate quotation forms. Offers may be forwarded in company's own letter pad. The details of guarantee should be indicated in the quotations. The envelopes should be superscribed " Quotation for the purchase of ALL IN ONE HDMI & USB CAMERA, VERTICAL AUTOCLAVE & BOD INCUBATOR". The completed quotation along with 1% of the quoted amount as EMD (subject to a minimum of Rs 100/-) in the form of a demand draft drawn in favour of the Dean, should be submitted on or before 3 P.M on 21/01/17.

The quotations will be opened at 3.30 pm on 21/01/17 in front of the quotationers or their authorised agents who may be present. The Dean reserves the right for rejecting any quotation. The successfull quotationer should deposit a security amount of 5% of the cost as demand draft/FD in favour of Dean, College of Forestry, Kerala Agricultural University payable at S.B.T KAU Main Campus Branch and an agreement in Kerala stamp paper worth Rs.100/-.