QUOTATION NOTICE

No. SRS/Pulses/TK/**324** /2019 Office of the Sr. Research Scientist, Pulses Research Unit, Dr. P.D.K.V., Akola

Dt. 26/09/2019

To,	

Subject: Quotation for supply of Laminar Air Flow...

Please arrange to send the quotation for supply of Laminar Air Flow with particulars and conditions as mentioned below.

- 1) Particulars of supply to made (Form attached)
- 2) The quotation should be given in the form enclosed.
- 3) The quotation should be in the name of Senior Research Scientist, Pulses Research Unit, Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Krishi Nagar, Akola 444 104, mentioned quotation for supply of Laminar Air Flow.
- 4) The quotation should be reach to this office on or before 05/10/2019
- The quotation will be accepted on all working days between 10.00am to 5.00pm and will be opened on the 07/10/2019.
- 6) The quoted rate will have to be inclusive of all taxes including CGST & SGST with delivery at Senior Research Scientist, Pulses Research Unit, Dr. PDKV, Krishi Nagar, Akola
- The rate quoted should remain valid for a period of 6 months from the date of opening the quotation.
- 8) The right to accept whole or part of the quotation or reject observance undersigned without assigning therefore.
- 9) The instrument will have to be supplied as per the specifications FOR from the date of issue of the order or as indicated in order.
- 10) In the event of failure to supply the instrument within the specified undersigned will be authorised to cancel the order for supply
- 11) The quantity require is subject to variation and no reason will be assigned to that.
- Quotation should be quoted in printed quotation notice.

Senior Research Scientist, Pulses Research Unit, Dr.P.D.K.V., Akola

FORM OF QUOTATION

Quotation for supply of Laminar Air Flow with following specifications as per the enquiry of the Senior Research Scientist, Pulses Research Unit, Dr. P. D.K.V., Akola

Sr.No.	.Model	Specification		
1	Laminar Air Flow			
		Switches	Switches for blower, fluorescent light and UV light	
		HEPA Filter	ISO 14644 Class 5(Class 100)	
		Airflow	Front ward horizontally	
	Name of the last o	Velocity	0.35-0.50 m/sec.	110.11
	ger ansanti	Work table	Made up of stainless steel. 304gr.cock for gas on work table	
		Front doo	rMade of acrylic	
		UV lamp	15/30W,make Phillips Holland	
		Cabinet	19mm thick Duraboard covered with sunmica from outside and epoksi painted from inside	

Place: Date:

Signature of the supplier and seal of the firm