

\$2 Office: (02355) 252414 \$2 Rest : (02355) 252992 Fat : (02355) 252414 : (02355) 252025, 252411

## Dr. BALASAHEB SAWANT KONKAN KRISHI VIDYAPTETH,

## COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY,

Dapoli 415 712, Dist. : Ratnagiri (MS)

No. CAET/Office/Quotation Calling / 2634-'of 2019	Date:	
To.		
***************************************		•
Subject: Quotation for Supply of Audio system.		

Sir.

This College of Agricultural Engineering and Technology, Dapoli intends to purchase the following type of Material. You are therefore requested to please send your quotation in scaled envelope addressed in the name of The Associate Dean, College of Agricultural Engineering and Technology, Dapoli-415712, Dist-Ratnagiri(M.S.) with terms and condition of sales and payment so as to reach this office on or before <a href="Dated-11/11/2019">Dated-11/11/2019</a>. Envelop should be marked with "Quotation for refurbish smart class rooms".

Sr. No.	Name of Material	Qty.
, I,	Audio amplifier -SSB-120  Power Output- 160W Max., 120W RMS at 10% THD, 15% THD, 95W RMS at 2% THD  Output Regulation- $\leq 2$ dB, no load to full load at 1kHz  Input Channels- $5 \times \text{Mic } 0.65 \text{mV}/4.7 \text{k}\Omega$ , $2 \times \text{Aux } 100 \text{m}$ Frequency Response - $50\text{-}15,000 \text{Hz} \pm 3 \text{dB}$ Signal to Noise Ratio - $60 \text{dB}$ Tone Controls- Bass: -10dB at $100 \text{Hz}$ , Treble: -10dB at Outputs - Preamp $200 \text{mV}/600 \Omega$ , Line $1 \text{V}/1 \text{k}\Omega$ Speaker Outputs - $4\Omega$ , $8\Omega$ , $16\Omega$ , $70 \text{V}$ & $100 \text{V}$ Power Supply- AC: $220\text{-}240 \text{V}$ $50/60 \text{Hz}$ DC: $12 \text{V}$ ( $12 \text{V}$ Power Consumption - AC: $250 \text{VA}$ DC: $5.5 \text{A}$ Dimensions- W420 × H135 × D295 mm  Weight - $11.3 \text{kg}$	ιV/470 kΩ 10kHz Ω
2	Colum Speakers - SM-302/302T Wattage - 30watts / 60watts	06
3	Wireless microphone + collar mic - AWM-520VIII.  Model Number AWM 520 VIII.  Communication Wireless  Frequency Response 50-15,000IIz.  Material Plastic  Power Output 120 W  Power AC 220-240V 50/60hz for AC 220-240V 50/60hz	AC ndaptor

		03
4	Wireless podium mike AWM 630VG	
	MICROPHONE- RF Output Power 10mW (Max.)	
	The stanta PNI	
	Microphone Element Condenser, Cardioid	
	Maximum Deviation ±18ktin	
	Despoise 100Hz-12kHz	
	Power Requirement 2 - 1.5V Pencil Cells	
	Power Requirement <40mA	
	Current Consumption <40mA  Controls ON/OFF Switch	
	Red Ring LED in the	
	Indication gooseneck	
	Receiver - Frequency Stability A± 0.005%	
	Audin Output 0-50mV adjustable	
	S/N Ratio >90dB	
	Distortion <0.5%	
	Antenna Type Telescopic	
	Power Requirement 220V-240V AC 50Hz for AC adaptor	
	Controls Power Switch, Output Volume	
	Indication Red LED for Power ON, Green & Red LEDs for Signal	
5	Speaker cable box	03
6	5 pin electric extension box	03
7	Table cum safe-case	03
	Size – appropriate to keep Audio amplifier -SSB-120, receiver units of wireless podium mike AWM 630VG and wireless microphone- AWM-520VIII.	
- 8	Installation and fitting	

## Terms and Condition:

- 1) Rates quoted should be F.O.R Dapoli and valid for six months.
- 2) GST (Good Service Tax) should be quoted separately.
- 3) It shall be inclusive of all other taxes, transport and other charges.
- 4) If you are the Manufacturer, Authorized dealer/Distributor for the product, please enclose a copy of respective certificate.
- 5) The brochure and other technical details (Guaranty/ warranty) for the given product also be sent.

Yours faithfully.