

## DR PANJABRAO DESHMUKH KRISHI VIDYAPEETH AKOLA VASANTRAO NAIK COLLEGE OF AGRICULTUR BIOTECHNOLOGY WAGHAPUR ROAD, YAVATMAL

Dr. R.M. Gade M.Sc.,Ph.D.(Agri.) Associate Dean

E-mail : VNCAB.ytl@gmail.com

Tel. No. : 07232-251745

No. VNCAB/YTL /ASO /918 /of 2017

Date: 16 /10 /2017

## Quotation/Rate Inviting Letter/Notice

M/s
Quotation /rate inviting for purchase of Public Address system for Seminar
Hall, Conference Hall and Paging & PA system for Class rooms for VNCAB,
Yavatmal regarding
is requested to give your quotation for the items specified below so as to reach this fice by 06/11/2017 up to 15:00 hours

office by 06/11/2017 up to 15:00 hours.

No	Particulars & Specification	Quantity
SEM	IINAR HALL	
1	PA Amplifier + Digital Player (TZA 2000DP): 6 Mic & 2 Aux Inputs,AC & 24V DC Operation, Power Output100+100 WATTS, MP3 Player with USB, SD & MMC Card Reader & Remote Control, Dim./Wt.: W500XH140xD340mm/17.4kg	1
2	PA Wall Speakers (SMX 302 T): 30 W, RMS, 80-20,000 Hz, W165 X H225 X D150, 2.0 kg / 2.5 kg	4
3	Wireless Microphone & Receiver (AWM 520 VL): Receiver - Audio Output 0-50mV, Freq. Resp. 40 -15000Hz, Antena - Telescopic, Power Required - 9V Battery.Controls: On/Mute?Off Switch, Microphone: RF Output power- 10mW (Max.), Modulation Mode - FM, Microphone element- Dymnami, Cardioid.	1
4	DUEL PA VHF Wireless Microphone (AMW 520 V2):Receiver - RF Output Power 10mW (Max.), Freq. Resp. 40 -15000Hz, Antena - Telescopic, Power Required - A 220-240V for AC adaptor. Microphone: RF Output power- 10mW (Max.), Modulation Mode - FM.	2
5	Gooseneck Microphone (GM 615): Freq. Resp. 20-18,000 Hz, Power Sourse 1.5V-9V DC, Overall Length 585mm (23")	1
6	GMB 6/C: Sturdy high duty die-cast aluminium base suitable for gooseneck microphones, 10 mtrs. Twin core shielded low noise cable with XLR connector & 1/4" phone plug, Cell housing for 2X1.5V pencil cells, On/Off switch, low switch noise.	1
7	PA MICROPHONE STAND - DGT Table Stand350-530mm, 150mm, 2.20kg	1
CON	WEERENCE HALL	
1	PA Amplifier with Built-in- Digital Player/Recorder (DPR 125): Power Output: 125W RMS at 10%THD/ 160W RMS Max., Input Channels- $5x$ Mic $0.65mV/4.7k\Omega$ , $1x$ Aux $100mV/470k\Omega$ , $1x$ Aux $250mV/470\Omega$ ., Freq.Resp. $20-15000Hz\pm3dB$ , Tone Control: $-10dB$ at $10kHz$ , Speaker Output: $4\Omega$ , $8\Omega$ , $16\Omega$ , $100V$ , Dim./ Wt. W180xH80xD260 mm/ $4.00kg$	1
2	Wireless Desktop Microphone & Receiver (AWM 630 VG): Receiver - Audio Output 0-50mV, Freq. Resp. 100 -12000Hz, Antena - Telescopic, Power Required - A 220-240V for AC adaptor. Microphone: RF Output power- 10mW (Max.), Modulation Mode - FM.	1
3	DUEL PA VHF Wireless Microphone (AMW 520 V2):Receiver - RF Output Power 10mW (Max.), Freq. Resp. 40 -15000Hz, Antena - Telescopic, Power Required - A 220-240V for AC adaptor. Microphone: RF Output power- 10mW (Max.), Modulation Mode - FM.	1

4	<b>PA Wall Speakers -</b> SMX 302 T, 30 W, RMS, 80-20,000 Hz, W165 X H225 X D150, 2.0 kg / 2.5 kg	2
CLA	SS ROOM – 01 (Total 04 Class Rooms)	
1	Portable PA Amplifier System (PSX 302 DP): Power Output 15W RMS at5% THD, 10W RMS at 1% THD, Input Channels 2x Mic 1.5mV/4.7kΩ 1 x Aux 100mV/330kΩ, Freq. Resp. 120-15000Hz ± 3dB, Tone Controls-10dB at 10kHz, Protection Fuse AC 1A, DC 4A, Digital Player MP3 Player with USB, Power Supply AC : 220V-240V 50/60Hz DC ; 12V (12V Car Battery) & 12V/7Ah Built-in rechargeable battery.	1
2	Wireless Microphone & Receiver (AWM 520 VL): Receiver - Audio Output 0-50mV, Freq. Resp. 40 -15000Hz, Antenna - Telescopic, Power Required - 9V Battery. Controls: On/Mute/Off Switch, Microphone: RF Output power- 10mW (Max.), Modulation Mode - FM, Microphone element- Dynamic, Cardioids.	1
3	Headband Omni directional Condenser microphone (EWM 100): Adjustable microphone length, External windscreen to reduce wind and pop noise, Terminated woth Ø3.5mm mono phone plug for use with body pack transmitter wireless microphone systems.	1
CLA	SS ROOM & LABORATORY PAGING SYSTEM (04 Class Rooms & 05 Laboratories)	
1	PA Amplifier with Built-in- Digital Player/Recorder (DPR 125): Power Output: 125W RMS at 10%THD/ 160W RMS Max., Input Channels- 5x Mic $0.65$ mV/ $4.7$ k $\Omega$ , 1x Aux $100$ mV/ $470$ k $\Omega$ , 1x Aux $250$ mV/ $470$ Ω $\Omega$ , Freq. Resp. $20$ - $15000$ Hz $\pm 3$ dB, Tone Control: -10dB at $10$ kHz, Speaker Output: $4\Omega$ , $8\Omega$ , $16\Omega$ , $100$ V, Dim./ Wt. W180xH80xD260 mm/ $4.00$ kg	1
2	PA Wall Speaker (WS 661 T): Input Power- 6W RMS, Power Tapes- 6/3/1.5W on 100V, Freq. Resp. 60-15000Hz, SPL (1W/Im)92dB, Dim(mm) W262xH262xD128, Wt. 1.50kg.	9
3	Paging System (SSW 16M): 16 Channel Zone Selector, Input- 1x100V (nominal), Out put- 16x 100V (nominal), Switches- 16 Selector Switches, All Call; Power ON/OFF, Dim./Wt- W483x H53XD180mm/2.70kg.	1
4	PA Microphone (AUD 99 XLR): Freq. Resp 20-15,000 Hz, Sensitivity-2.5mV/Pa, Impedance- $6000\Omega$	1
ALL	PURPOSE	
1	Portable PA Amplifier System (XPA 1500 DP): Power Output- 125W RMS at 1% THD 100W RMS at 0.5% THD, Input Channels 3 x Mic. 1.5 mV/4.7Ω, 1xAux Line in: 1V/10kΩ, Freq. Resp. 35-20000Hz+3dB, Tone Control- Bass +5dB at 100Hz, Treble: +5dB at 10kHz, Protectios: fuse AC4A, DC2x6A, Digital Player with USB/SD, MMC Card & Bluetooth, Power Supply AC:220-240V 50/60Hz, Dim: W410xH628XD335mm, Wt.23.00kg.	1
2	Portable PA Amplifier System (XPA 3000 DP): Power Output- 250W RMS at 1% THD 200W RMS at 0.5% THD, Input Channels 3 x Mic. 2.0 mV/4.7Ω Line in: 1V/10kΩ, Freq. Resp. 35-20000Hz±3dB, Tone Control- Bass ±5dB at 100Hz, Treble: ±5dB at 10kHz, Protectios: fuse AC4A, DC2x6A, Digital Player with USB/SD, MMC Card & Bluetooth, Power Supply AC:220-240V 50/60Hz, Dim: W410xH628XD335mm, Wt.23.00kg.	1
3	DUEL PA VHF Wireless Microphone (AMW 520 V2): Receiver - RF Output Power 10mW (Max.), Freq. Resp. 40 -15000Hz, Antena - Telescopic, Power Required - A 220-240V for AC	1
4	adaptor. Microphone: RF Output power- 10mW (Max.), Modulation Mode - FM.  PA SPEAKER STAND - DGN Floor Stand 920-1500mm, 230mm, 4.60kg	
5	SPEAKER CABLES 01 Box	1
	SPEAKER CABLES 01 Box Casing per running feet	1

## While quoting the prices, the instructions may please be noted carefully.

- 1) The quotation should be sent in sealed envelope.
- 2) On the envelope following matter should be clearly mentioned in block capital letters: QUOTATION FOR Public Address system for Seminar Hall, Conference Hall and Paging & PA system ENQUIRY LETTER No.VNCAB/YTL/ASO/ /of 2017 DATE: 16/10/2017.
- 3) Prices or rates should be "All inclusive" (i.e. inclusive of all taxes and expenses).
- 4) The VAT/GST or Professional tax no. must be mentioned on quotation. Without that your quotations will not be considered.

- 5) The payment of bill can only be made after satisfactory compliance of complete order, and conditions such as full or partial payment in advance or against are not acceptable.
- 6) Quotation received after due date will not be considered.
- 7) Time, period for which the quotation will be valid should be clearly mentioned. Further, the validity period should be up to 31<sup>st</sup> March 2018. Quotations of lesser validity are liable to be rejected.
- 8) Conditional quotations are liable to be rejected.
- 9) The undersigned reserves full right to reject any or all the quotations without assigning any reason thereof.
- 10) Warrantee period should be clearly mentioned.
- 11) The received sealed envelope/s will be opened on 6<sup>th</sup> November, 2017 at 17.00 hrs. in the chamber of Associate Dean, Vasantrao Naik College of Agril. Bio-Technology, (Dr.PDKV), Waghapur Road, Yavtmal-445001 before you or your representative and other staff member. However presence of you or your representative is not binding for us to open the envelope. Please note the same.

Associate Dean,
V.N. College of Agricultural Biotechnology,
Yavatmal

Copy to:

**Officer In-charge**, ARIS Cell, Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola to display on University Website for wide publicity.