



Centre of Food Technology

Institute of Professional Studies
University of Allahabad

(Limited Tender Enquiry - LTE)

No. : UoA/Acc/17-18/458

Dated: 01.02.2018

Purchase of Equipment from UGC B.Voc. Grant

Dear Sir/s,

We intend to purchase **the following equipments** for the Centre of Food Technology, IPS, UoA. Kindly arrange to send your **QUOTATION in favour of "Director, IPS, AU"** giving lowest rates per unit along with terms and conditions in sealed cover addressed to **the Director, IPS, Centre of Food Technology Building, Science Faculty Campus, University of Allahabad** (Tele: 0532- 2460118, 24602898, 9919810032) so as to reach this office of the Centre within seven working (14) days:

S.N.	Equipment	Specifications	Qty.
1.	Proving Chamber	Proving Chamber 2 Tray Ss Body, Power 220-230 volts, Single Phase. Tray Size.. Wattes..2000W of one Emerson Rod, Full Steel Body. Structure 18 Gauge of ss Steel Covering. 20 Gauge	1
2.	Planetary Mixer	5Ltr, Single Phase., Three gear ..For speed Control	1
3.	Food Processor	Power Consumption (Watt)800, High RPM Time Rating 30 Minutes Continuous (Max.), Overload Protection Accessories: Blender Jar, Dry Grinding, Chutney jar, Bowl & Bowl Cover, Accessories Rack, Dust Cover, Chopping Blade, Kneader Blade, Egg Whisker, Blender Jar, Dry Grinder Jar, Chutney Jar, Centrifugal Juicer, Citrus Juice, Slicing Cum, Shredding Disc, Spatula, Coconut Shredding Disc, French Fry Disc etc. Warranty 2 Years	1
4.	Trinocular Microscope with HDMI Camera	Standard complete microscope set with Siedentopf Binocular head, Long life LED light source, Anti-Fungal coated Plan Achromatic Objectives 4x,10x,40x (spring) & 100x (oil, spring), paired wide field eyepieces 10x (F.N.20). Camera HD Pro (with 0.5X C-Mount Adapter) 6 Mega Pixel HDMI CMOS Digital Camera with sensor size of 1/2.8", built in dual core processor, Resolution: 3264 X 1840, Frame rate: 1920 X 1080 @ 60fps via HDMI & 1920X1080 @ 30 fps via USB,1080p @ 30fps for Video recording, built in calibration and measurement function, built in mouse control, noise reduction function, exposure setting from 0.001 sec - 10 sec., Image comparison function, output port: HDMI, USB 2.0, SD Card, compatible with Windows 7/8(32/64 bit), Basic setting: Gain, Gamma, Contrast, Auto white balance, optical Port: C-Mount. Camera Must include: 6 MP HDMI Camera, HDMI Cable, Mouse, 4 GB SD Card, Power adapter & 0.5 x C-Mount adapter Features: UIS2 Infinity Plan Optics for excellent image flatness, Siedentopf binocular head for IPD adjustment, Anti-fungus treatment for tropical durability, Highpoint paired eyepieces (F.N.20), Abbe condenser with high performance aspheric lenses for bright & uniform illumination throughout the field of view, Window in arm for convenient carrying & Ergonomic design for user convenience, SMPS power supply for flicker free illumination, Rackless specimen stage for user safety and comfort, specimen stage focus-lock prevents any accidental damage to objectives.	1

- While submitting the quotation following should invariably be mentioned:
 - Details of specification.
 - Lowest rate F.O.R. destination.
 - Discount, if any.
 - Sales Tax /VAT at confessional rate as applicable to the Educational Institutions.
 - Period of validity – (minimum six months).
 - Firm delivery time from the date of receipt of confirmed order, condition of supply and terms of payment.
 - If you are manufacturer of the items or if you have proprietary distribution/sales authorization, please mention it in the quotation and also attach the relevant certificate(s).
 - It is mandatory to mention GST number on quotation.
 - Terms & Conditions as applicable are attached.
- N.B.**
- Under no circumstances unsealed quotation will be entertained in the office.
 - Quotations received after the due date shall not be considered.

Neelam Yadav
(Neelam Yadav)
Director, IPS

Copy to:

- Chairman ICT Cell for notification in the official website of the University. (approval of the Hon'ble VC dt.19.01.2018).
- Mr. Manish Kesarwan for uploading on the NIC website.
- Mr. Brijesh Rai, Centre of Computer Education for notification in the official website of the Institute.
- Dr. Vinita Puranik, Nodal Officer, B.Voc., Centre of Food Technology

Neelam Yadav
(Neelam Yadav)
Director, IPS
25-1-18