



बाबासाहेब भीमराव अम्बेडकर विश्वविद्यालय

विद्या विहार, रायबरेली रोड, लखनऊ-226025

Babasaheb Bhimrao Ambedkar University

(A Central University)

Vidya Vihar, Rae Bareli Road, Lucknow-226025

c/58-1

Letter No. 213/DEAN/SES/BBAU/2016

Date: June 19, 2018

TENDER NOTICE

For the supply of equipment 'Temperature Controlled Shaker & Fermenter' under DBT – Funded Project at Department of Environmental Microbiology

To,

The List of Important firms:-

1. **M/s Composite Lab Line Pvt Ltd.**
28 Ramadheen Singh Shopping Compl,
ex, Babujanj, P.O. Nirala Nagar, Lucknow (U.P.)
2. **M/s Techno Scientific Instruments**
4070, Sarafa Market, Ambala Cantt.
3. **M/s Biogentek BG (I) PVT. LTD.**
106, Shahpuri Tirath Singh Tower, C-58, C-Block,
Pankha Road, Janakpuri, New Delhi
4. **M/S Labmate (Asia) Pvt. Ltd.**
Baid Mehta Complex, # 183, Mount Road
Chennai - 600015
5. **M/s Pallavi International**
30-31, Ramadheen Singh Complex, Babujanj, Lucknow
6. **M/s Scigenics Biotech Pvt Ltd**
No 2/605, SH 49, Neelankarai, Chennai,
Tamil Nadu 600115
7. **M/s Millennium Services Lko**
Vinayak Bhawan, A.P. SEN ROAD, Lucknow, U.P.- 001
8. **M/s Eppendorf India Ltd. ***
1st Floor 24 Communities Centre, East
of Kailash, New Delhi
9. **M/s Multitrade Instrument Lko**
9/512, Sector-9, Indira Nagar LKO
10. **M/s Science Tech (INDIA) Ltd.**
278/39/2, Below Aishbagh Flyover
Aishbagh, Lucknow, U. P. 226004
11. **M/s Saksham Technologies Private Limited**
08-114, Agarwal B2B Commercial Centre
Dhruv Park Off Link Road, Kanchpada,
Malad West, Mumbai- 400064
12. **M/s Labcare Scientific Industry**
A-434, Indra Nagar, Lucknow

Sealed tenders are invited for the procurement from registered firms/companies having capacity to supply & installation of scientific equipments (See Annexure-A) in the Department of Environmental Microbiology (DEM), Babasaheb Bhimrao Ambedkar University, Vidya Vihar, Raebareli Road, Lucknow- 226025 (India) under DBT-Funded Project with an estimated cost of Rs. 17, 50, 000/- (Rupees Seventeen Lakh Fifty Thousand only). Earnest money @ 2.50% of total value must be enclosed in the form of Demand Draft (DD)/Cheque in favour of "Finance Officer, Babasaheb Bhimrao Ambedkar University, Lucknow" otherwise quotation will not be considered. The technical specification & quoted price shall be submitted in a sealed envelope. Tender form can be downloaded from the University website (www.bbau.ac.in). The tender may be submitted quoting the prices item wise in Indian currency with all taxes. The cost of tender (Non-refundable) will be Rs. 1000/- + taxes in favour of "Finance Officer, Babasaheb Bhimrao Ambedkar University, Lucknow" and the same can be paid through Demand Draft (DD)/cheque.

The tenders should be addressed to the "Prof. RAM CHANDRA, P.I. DBT-Project, Department of Environmental Microbiology (DEM), School for Environmental Sciences, Babasaheb Bhimrao Ambedkar University, Vidya Vihar, Shaheed Path Raebareli Road, Lucknow- 226025" superscripted "Tender for the supply of 'Temperature Controlled Shaker & Fermenter' under DBT - Project at Department of Environmental Microbiology project"

S.No	Name of Items	Qty	Price (including all taxes)
1.	Temperature Controlled Shaker (Detail specification as mentioned in attached Annexure A)	01	
2.	Fermenter (Detail specification as mentioned in attached Annexure A)	01	
Total Amount Rs.....			

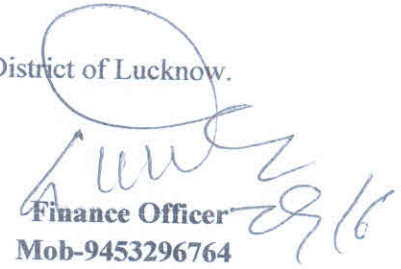
Tenders will be accepted through **speed post /registered** post only. By hand deliveries will not be accepted at any circumstances. It will be the responsibility of tenderers to submit tender with in time. All the interested firms may download the list of items required to be supplied along with tender documents from the University website: www.bbau.ac.in

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Last date for submission of tender(s) is **July 20, 2018**


(A) Terms and conditions:

1. The firm should be capable of mobilizing adequate arrangement for the supply of "**Temperature Controlled Shaker & Fermenter**" at Department of Environmental Microbiology required for Babasaheb Bhimrao Ambedkar University, Lucknow.
2. Price should be quoted inclusive of all taxes in Indian currency.
3. Earnest money @ 2.5% of total estimated Cost in the shape of DD/cheque in favour of "Finance Officer, BBAU, Lucknow".
4. Tender should be addressed in the name '**Prof. RAM CHANDRA, P.I. DBT-Project, Department of Environmental Microbiology (DEM), School for Environmental Sciences, Babasaheb Bhimrao Ambedkar University, Vidya Vihar, Shaheed Path Raebareli Road, Lucknow-226025**'.
5. Specifications of equipments to be supplied must be written clearly in the tender document, sealed and signed by the authorized signatory.
6. Firm must have a working certificate/ installation certificate. In absence of such certificate the quotation is liable to be rejected.
7. EMD is not required to be submitted by those bidders who are registered with the Central Purchase Organization (eg. DGS&D) or National Small Industries Corporation (NSIC).
8. No advance amount will be given.
9. Supply & installation FOR University Campus.
10. Payment will be made to the firms after supply and satisfactory certification which shall be made by the authorized user of the University.
11. The firms providing maximum educational discount shall be preferred.
12. Suppliers are requested to submit **warranty certificate** with supply item.
13. **Penalty:**
Penalty Rs. 1000/- shall be imposed for every day of delay in the supply of the full order.
14. **Arbitration:**
In case of any dispute, the decision of the Babasaheb Bhimrao Ambedkar University shall be bindings. Babasaheb Bhimrao Ambedkar University has the right to cancel all or any of the tenders without assigning any reason.
15. **Legal Jurisdiction:**
For legal dispute, if any, the jurisdiction will be limited to the District of Lucknow.


Finance Officer
Mob-9453296764

Copy to (via email):

1. Incharge website with a request to upload the same on University website.


(Prof. RAM CHANDRA)
P.I. DBT-Project
Principal Investigator
Funded Project
Department of Science and Technology (DST)
Deptt. of Environmental Microbiology
B.B. Ambedkar University
(A Central University)
Rae Bareli Road, Lucknow-25

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Annexure A

Department of Environmental Microbiology
Tender Specification under DBT-Funded Project


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S. No.	Name of Equipments & Specifications Detail	Quantity	Approx. Cost
1.	<p>Temperature Controlled Shaker: (One) Bench top microprocessor controlled incubator shaker with temperature control range from 5°C- 60°C, control accuracy $\pm 0.1^\circ\text{C}$. Shaking speed from 50-400rpm with control accuracy of ± 2 rpm in a 1 circular orbit. It should have acceleration / deceleration circuits prevent sudden starts/ stop to eliminate flask closure wetting. It should have large easy to read display screen indicating speed, running alarm condition and temperature. It should have UniCentric drive or magnetic drive which ensures quiet, vibration free and reliable operation at higher loads and speeds. It should have audible and visible alarms alert user when speed deviate more than 1 rpm, It should have open lid-out stop agitation door opening when chamber is open. It should be with Universal dedicated platform of 46 cm x 46 cm size having capacity to holds assortment of various sizes of flask 250 x 24. It should auto restart upon power failure, warranty: 2 years, Stabilizer 3KVA Servo Voltage. Optional: system should be provided with laptop (i-5/i7) with latest window for recording of data.</p>	01	
2.	<p>Fermenter 3-5 liter (One) Glass In-situ sterilization Fermenter with vessel of working capacity 3-5.0 Lit. The vessel should be either single/double jacketed with mixing assembly containing contamination free lip seal & V-ring, smooth bearing, adjustable Ruston impeller, and Agitation control device with speed range 50-300rpm display facility. Baffles assemble: aeration system (Air sparger) with air filter, Sampling & drain port/ tube, antifoaming facility, Heat exchanger & pH holder. It should consist cutoff device & PID control of temperature system with power supply voltage 230 Val/50khz and power consumption 1kw (single/three phase), Biosensor, actuators, rotameters, Air pump, (oil free) medical grade, chillers (0-60°C), silicon tubing, starter Kit, Bottles, warranty: 3 years, system should be supplied with 5kva servo voltage stabilizer.</p>	01	

Terms & conditions and bidder qualifying criteria:

1. Bidder should submit the turn over for five year own credential.
2. Bidder should submit original printed catalogue of the all quoted equipments.
3. Bidder should submit performance certificate along with order copy of above product.
4. Bidder should submit minimum 2-3 year warranty as mentioned in tender for quoted equipments.
5. Bidder should submit quality certification -ISO/CE/ISI/International standard etc.
6. Bidder should have local office for after sales service centre in Lucknow for attending the problem of equipments under the warranty.

Date: 30/05/2018


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 (PROF. RAM CHANDRA)
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 Funded Project
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