

Price Rs. 1000/-

Tender Form



**Tender Form for supply of
Equipments/Instruments/Machine/Articles etc.
Under UGC Grant XI Plan
(Vide Letter No. 1566)**

Contact

**Head
Department of Chemistry
Rashtrasant Tukadoji Maharaj Nagpur University
Nagpur-440 033
Ph. No. (0712)2500429**

Department of Chemistry

Details of equipments to be purchased from the UGC Grant XIth Plan

Vide letter No. 1566, dated 07-10-2011 of Development Cell

1] Digital Weighing Balance

Quantity = 02

Specification:

- i. Weighing capacity: 120 gm
- ii. Readability: 0.1 mg
- iii. Repeatability: $\leq \pm 0.1$ mg
- iv. Linearity: $\leq \pm 0.2$ mg
- v. Pan size: dia 90 mm
- vi. Response time: 2.5 sec average
- vii. Calibration: built in motorized calibration
- viii. Monolithic block weighing technology
- ix. Backlit display
- x. Both sides tare keys for convenient left/right handed operations
- xi. All glass draft shield with three side opening (left, right top)
- xii. Built in RS-232 port for connecting PC or printer ISO/GLP complaint printouts directly on Sartorius printer
- xiii. Over Load protection
- xiv. Filter for adopting the balance to ambient conditions
- xv. Lug for attaching and anti-theft locking device
- xvi. Hanger for weighing below the balance
- xvii. Built in application programme like dynamic weighing, Piece counting, % weighing, anima weighing, weighing unit, conversion by toggling, Net total formulations etc.
- xviii. Battery back up

2] Rotary vacuum evaporator

Quantity = 01

Model Type: Supervac Vertical Condensor

Specification:

- All controls at the press of a button, four line alpha numeric digital display LCD screen, Simultaneous display on LCD screen of RPM, actual temperature and set temperature
- Motorised lift arrangement for glass assembly, control upto 200 mm, Lifting up/down indication display on screen.
- Geared drive unit offers a smooth speed rotation, RPM control from 20 to 200 RPM. On/off indication for geared drive unit displayed on screen.
- Double walled water bath temperature control from ambient plus 5°C to 99 °C on/off indication for water bath displayed on screen.

- Vertical glass condenser double coiled with three opening for vacuum and cooling, pear (Kjeldhal) shape evaporating flask capacity 800 ml receiver flask capacity 1 lit. fitted with ball joint, feeding tube and vapour path tube a complete working unit. The same unit can be supplied with round bottom one litre capacity evaporating flask instead of 800 ml pear shape.

Accessories:

- i. Vertical condenser double coiled,
- ii. Vapour path tube B-24, B-29
- iii. Gasket seal for vapour tube
- iv. Feed tube for condenser trap
- v. Receiving flask with S-35 cup (socket) joint capacity 1000 ml
- vi. Evaporating flask Kjeldhal cap. 800 ml B-24
- vii. Evaporating flask Kjeldhal cap. 500 ml B-24
- viii. Evaporating flask Kjeldhal cap. 300 ml B-24
- ix. Evaporating flask Kjeldhal cap. 100 ml B-24
- x. Tension spring to hold condensor
- xi.** Standard joint plastic clip B-24
- xii.** Ball joint clip S-35

3] Muffle furnace

Quantity = 01

- a. With internal capacity of 1.5 lit. with operating temperature range 100°C to 1150°C
- b. Accuracy: $\pm 10^\circ\text{C}$
- c. Internal dimension: 100mm x 150 mm x 100mm

4] Geiger Counting System

Quantity = 01

Geiger counting system with built-in parallel port and serial port, with additional memory for data storage retrieval upto 1000 readings

Accessories for Geiger Counting System

- i. End window GM detector
- ii. Stand for GM detector
- iii. Radioactive source kit-1
- iv. Aluminium absorber set
- v. Lead shielding

5] Refrigerator

Quantity: 04

Specifications:

- a. Capacity: 260 lit.,
- b. double door,
- c. AC current operated, 220V freq. 50 Hz, 1.3 Amp,
- d. frost-free model

6] Microwave oven (SOLO)

Quantity: 06

Specifications:

- i. Power source: 230V, 50 Hz,
- ii. Power consumption MW, 1150W

- iii. Out put power 100W/800W
- iv. Operating frequency: 2450 MHz
- v. Cooling method: Cooling fan motor
- vi. Dimensions (WXHxD):
- vii. Outside: 489 x 275 x 365 mm
- viii. Oven capacity: 306 x 211 x 320 mm
- ix. Volume 20 lit.
- x. Weight: 10-20 kg (Approx.)

7] Flat screen TV with DVD player

Quantity : 1
 125 cm Plasma/LCD TV
 Inpute Wattedge 385 W
 Net Wet 30 to 40 Kg.
 With Remote Control
 Voltage 240 Volt
 Frequency 50 to 60
 Dimention : LxWxD
 782 x 1287x310 mm

8] Clarity ITC Letern Model T-6236B (Podium):

- Built in 60 W Amplifier, one tweeters and three speakers
- With 2 VHF handheld maximum range 100 meters
- Flexible goose neck MICs/Flexible Gooseneck Lamp
- Wooden top and steel bottom & body
- One MIC input, one pre output and one AUX output.

9] Clarity ITC Portable Wireless Amplifier Model-T-6020:

- All in one Compact & small size design for easy carrying and portable use.
- Build in 20 W rated output Amplifier, Speaker and supplied with Antenna; Receiver and Headphone with MIC and Cordless Collar MIC.
- The amplifier has also a 9 V Rechargeable battery charger.

10] Computer Desktop

Configuration: Intel v Preloaded operating system, Microsoft Windows 7

11] Laser printer

Configuration: Resolution (in dpi): Mono 600 x 600, Paper size A4, Print speed in ppm
 (A 4) size 14 Port: 1 USB memory (in MB) NA, Network card 10/100: NA, Duplexing:
 NA

GENERAL TERMS AND CONDITIONS

1. The Equipments/Machine/Instrument/Glassware/any articles and their makes and grade asked in the Tender will only be accepted. Dealers are requested not to quote any other makes which has been not asked.
2. Dealers has to supply Equipments/Machine/Instrument/Glassware/any articles as per the Order (makes and grade mentioned). No alternate makes of Instruments are accepted. And if any dealer supply any alternate make of Instruments which has not been ordered these Equipments/Machine/Instrument/Glassware/any articles will be returned to them at their cost.
3. If the Equipments/Machine/Instrument/Glassware/any articles supplied are not found satisfactory, such Instruments will be return to them at their cost.
4. The Order should be complied in totally within fifteen days from date of order or to report how the matter stands.
5. Bills in Triplicate with Pre-stamped receipt/Invoices affixing with Rs.1.- revenue stamp should be sent to us within fifteen days.
6. Delivery of Equipments/Machine/Instrument/Glassware/any articles are FOR at The Head, Department of Chemistry, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.
7. Please note that our Banker is Bank of India, Rashtrasant Tukadoji Maharaj Nagpur University Extension Counter, University Campus, Nagpur-440 033.
8. Outside dealers are requested to negotiate all documents through the above mentioned Bank if applicable.
9. While submitting your quotation kindly mentioned terms and condition clearly regarding i) VAT Tax ii) Sale Tax iii) Octroi iv) Excise Duty and any other tax applicable.
10. **Octroi and Excise duty certificate will be provided if the Proforma Invoice and consignment are made on the name of Head of the Department of Chemistry Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. In no case the University will pay the Octroi Tax/Excise Duty.**
11. **The rates mentioned in the quotations should be valid for six months duration.**
12. Blank tender form will be issued after receiving demand draft of any Nationalized/Schedule bank of Rs. 1000/- in favour of The Head, Department of Chemistry, R. T. M. Nagpur University- 440 033, Nagpur.
13. Earnest Money Deposit (EMD) in the form of demand draft of any Nationalised/Schedule bank of Rs. 5,000/- (for the items costing above Rs. 1,00,000/-) and Rs. 3,000/- (for the items costing below Rs. 1,00,000/-) drawn in favour of The Head, Department of Chemistry, R. T. M. Nagpur University- 440 033, Nagpur should be submitted in Envelope No. 1 (Technical Bid). This money shall be refunded to the unsuccessful dealer/bidder, within 30 days from the date of the opening of the tenders. No interest shall be paid on earnest money deposited. In case of successful dealer the EMD shall be refunded after the official order and successful installation at Department of Chemistry, Nagpur University Campus, Nagpur 440033 (MS) India. Any offer received without the EMD shall stand wholly rejected. Nevertheless, Decision of the Head, Department of Chemistry, Nagpur University, Nagpur. (MS) India, on such matters shall remain final and binding.
14. Tender form will not be accepted without paying tender form fee of Rs. 1000/- downloaded from web site.
15. The supplier shall provide both technical/onsite demonstration /service manual and operation/ installation manual along with the dust cover for the equipment free of cost.

16. The Head, Department of Chemistry, RTM Nagpur University Campus, Nagpur 440033 (MS) India reserves the right to reject lowest of any tender and to increase or decrease the quantity of or split of the items of the tender at any time while finalization of the order.
17. The Head, Department of Chemistry, RTM Nagpur University Campus, Nagpur 440033 (MS) India reserves the right to reject any or all of the tenders without assigning any reasons thereof.
18. In case of any dispute the jurisdiction shall be Nagpur.
19. The tender for equipment/instruments must be sent in sealed envelop with the superscription “tender for instruments/equipment for Department of Chemistry, RTM Nagpur University Campus, Nagpur 440033” and addressed to the Head, Department of Chemistry, RTM Nagpur University Campus, Nagpur 440033 (MS) India.
20. Tenders received late shall not be accepted. All tenders shall be opened in the presence of the bidders or their authenticate representatives in the office of Head, Department of Chemistry; RTM Nagpur University, Nagpur in accordance with the date and time specified in the tender notice.
21. No correspondence queries or reminders or personal visits regarding quotation position or ordering action will be entertained or replied. Orders when finalized will be intimated to the parties concerned only.
22. Outside dealers are requested to quote the mode of dispatch of articles, i.e. by Railway, Post Parcel or Goods Transport or Air Mail.
23. You or your representative may be present at the time of opening the quotations.
24. ***Two bid system (technical and price bid) will be followed. First technical bid will be opened. After the fulfillment of all the necessary documents along with EMD enclosed in technical bid-Part A (i. e. envelope no. 1), then price bid (i. e. envelope no. 2) of the required technical specifications will be only opened. It is, therefore, suggested to submit two independent envelops for technical and financial bids.***
25. *The details like income tax certificate, VAT registration and clearance, authorization from the manufacturers, previous experience, etc. have to be attached with tender.*
26. Kindly mention Sales Tax / Registration number of the firm.
27. Advance payment will not be made.
28. The working hours on Saturday is Morning up to 12.30 PM.
29. Equipments/Machine/Instrument/Glassware/any articles shall be accepted on any working days up to 3-00 p.m.
30. **Sale of blank tender form from 13-01-2012 to 30-01-2012.**
31. **The last date for the submission of the completed tender is 31-01-2012 up to 03.30 PM.**
32. **Technical bid (Envelope 1) will be opened on 01-02-2012 at 02.00 PM. in the office of the Head, Department of Chemistry, RTM Nagpur University Campus. The Price Bid (Envelope No. 2) B will be opened on 01-02-2012 at 04.00 PM.**

Thanking you,

Head
Department of Chemistry
Rashtrasant Tukadoji Maharaj Nagpur University,
Amravati Road, Nagpur 440 033.

निविदाधारकाने द्यावयाचे वचनपत्र

मी ----- घोषित करतो की, राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठाने निविदा प्रपत्रासोबत सादर केलेल्या सर्व अटी व शर्ती मला मान्य आहेत. तदनुषंगाने ठरवून दिलेल्या अनामत / सुरक्षा रकमेचा मा. विभागप्रमुख, रसायनशास्त्र विभाग यांचे नावे बँक ड्राफ्ट (बँकेचे नाव ----- ड्राफ्ट क्रमांक----- रु.-----) तयार करून सादर केला आहे.

ठिकाण: निविदा धारकाची सही -----
पूर्ण नांव -----
दिनांक : संपूर्ण पत्ता-----

दुरध्वनी क्र.-----
सेल टॅक्स क्र.-----

राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठ
निविदा अर्ज (तांत्रिक बीड)

प्रति,

मा. विभागप्रमुख
राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठ,
नागपूर.

विषय :- दिनांक 11-01-2012 रोजी वृत्तपत्रात प्रकाशित झालेल्या निविदेतील तांत्रिक खरेदी बाबत तांत्रिक बीड (Technical bid) लिफाफा क्र. 01.

संदर्भ :- दिनांक 11-01-2012 रोजी दैनिक लोकमत, दै. नवभारत आणि दै. हितवाद या वृत्तपत्रांत प्रकाशित झालेल्या निविदा सूचनेला अनुसरुन

महोदय,

मी श्री ----- संदर्भित जाहिरातीच्या अनुषंगाने तयार केलेला निविदा अर्ज वाचला असून त्यात सादर केलेल्या अटी व शर्तीशी पूर्णपणे सहमत आहे. करीता आपण निविदेत प्रकाशित झालेल्या Items चा पुरवठा करण्यास तयार असल्याचे ह्या निविदेद्वारा लिहून देत आहे.

1. अर्जदाराचे संपूर्ण नांव : -----
2. सार्थाचे नांव व संपूर्ण पत्ता : -----
3. नोंदणी प्रमाणपत्र : जोडले आहे / नाही
4. सेलटॅक्स/क्लिअरन्स प्रमाणपत्र किंवा विक्रिकर भरण्यापासून सूट मिळाली असल्यास तसे सक्षम अधिका-याचे प्रमाणपत्र : जोडले आहे / नाही
5. इनकमटॅक्स क्लिअरन्स प्रमाणपत्र (निविदेच्या अंतिम तारखेपर्यंत ग्राह्य असलेले) : जोडले आहे / नाही
6. विक्री करासंबंधीचा नोंदणी क्रमांक व विक्री कर भरल्याचे प्रमाणपत्र : जोडले आहे / नाही
7. व्हॅट क्रमांक प्राप्त झाला असल्यास त्याचे प्रमाणपत्र : जोडले आहे / नाही
8. शासकीय कार्यालय किंवा इतर सार्वजनिक संस्थांना पुरवठा केल्याबाबत पूर्वानुभव असल्याची कागदपत्रे. : जोडले आहे / नाही

9. कोणत्याही लेखन सामुग्रीच्या उत्पादक : जोडले आहे / नाही
कंपनीचे प्राधिकृत असल्याबाबतचे कागदपत्रे

10.अर्जा सोबत जोडावयाच्या अनामत रकमेची : जोडले आहे / नाही
माहिती / सूट प्रमाणपत्र

बँकेचे नाव	शशाखा	धनाकर्ष क.	दिनांक	रक्कम

उपरनिर्दिष्ट सादर केलेली माहिती पूर्णपणे सत्य आहे.

सार्थाचे नांव : ----- सेल टॅक्स क. -----

संपूर्ण पत्ता : ----- दुरध्वनी क.-----

ठिकाण : ----- भ्रमन क.-----

दिनांक

सही व शिक्का

करारनामा

विद्यापीठाने ठरवून दिलेल्या अटी व शर्ती /नियमांचे माझ्याकडून उल्लंघन किंवा विद्यापीठाच्या आदेशाप्रमाणे कोणत्याही बाबतीत आवश्यक ती कार्यवाही सात दिवसांच्या आत न केल्यास कायदेशीर कार्यवाही घेण्याचा व करारनामा ताबडतोब रद्द करण्याचा अधिकार विद्यापीठाला राहिल. करारनामा रद्द झाल्यास अनामत / सुरक्षा रकमेवर माझा कोणताही अधिकार राहणार नाही असे शपथेवर लिहून देत आहे.

ठिकाण: करारनामा लिहून देणा-याची सही -----
पूर्ण नांव -----

दिनांक :

साक्षीदार : 1. नांव----- सही -----
2. नांव----- सही -----