International and Inter University Centre for Nanoscience and Nanotechnology Mahatma Gandhi University

Priyadarsini Hills
Kottayam-686 560, Kerala, India

## No: 01/QTN-KSCSTE SRS/IIUCNN/2016-17; dt:20/12/2016

## QUOTATION NOTICE

Separate sealed competitive Quotations are invited from reputed firms and their authorized dealers to supply "Equipments" for International and Inter University Centre for Nanoscience and Nanotechnology, Mahatma Gandhi University Priyadarshini Hills P.O, Kottayam.
Name of Equipments: 1. Teflon lined hydrothermal reactor

## 2. Gel rocker with electronic timer

Sealed competitive Quotations should be submitted to Principal Investigator, KSCSTE SRS Project, International and Inter University Centre for Nanoscience and Nanotechnology, Mahatma Gandhi University, Kottayam-686560, Kerala. Details can be had from the International and Inter University Centre for Nanoscience and Nanotechnology, M G University (0481 - 2731669). The quotations should reach the undersigned not later than 5 PM $9^{\text {th }}$ January 2017

Priyadarsini Hills
20-12-2016

Principal Investigator
KSCSTE SRS project
IIUCNN
Mahatma Gandhi University

## GENERAL TERMS \& CONDITIONS

1. For those bidders submitting tenders for more than one item, separate tender forms (Technical bid and financial bid) must be placed in individual envelops and these envelops must be placed in a bigger envelope. The main envelope should superscribe " Tenders for Western Blot apparatus with Power pack
2. If the last date of submission is declaredholiday in Mahatma Gandhi University, Kottayam (in exceptional cases), the date of submission and the tender opening will be next working days respectively
3. Validity of tenders shall be 3 months from the last date of submission of the tenders
4. The Principal investigator reserves the right to accept/reject any or all the tenders at any time without assigning any reason
5. The tenders received late, without tender fee, without EMD, without required documents or incomplete in any respect/misleading will out rightly be rejected.
6. The payment will be made only after the installation and benchmarks are met and all items should also be complied with the following regulations.
a. Excise duty exemption can be availed for the purchase.
b. A warranty period of three years from the date of installation is required for the software and hardware items.
c. Tender should also state the annual maintenance charges, location of nearest service centre and delivery time.
d. The system should be supplied at the International and Inter University Centre for Nanoscience and Nanotechnology, Mahatma Gandhi University, Kottayam.
e. Entry Tax, Sales Tax, and Freight etc. if any, should be included.
f. Financial bid and Technical compliance sheet for each instrument should be strictly as per tender format, and signed on each page.
g. If the supplier/firm is manufacturer/authorized dealer/sole distributor of any item, the certificate to this effect should be attached.
h. Availability of Spares: The tender must give certificate duly signed and stamped by manufacturer for the availability of spares and servicing of
instrument for at least 10 years. Supplier should give an undertaking that

| Item | specification |
| :--- | :--- |
| Teflon lined hydrothermal <br> reactor | Volume 500 ml <br> Operating temperature upto $250^{0 \mathrm{c}}$ <br> Heating, cooling rate: $5 \mathrm{c} / \mathrm{min}$ <br> Working pressure: |
| Gel rocker with electronic <br> timer | Speed-10-50RPM <br> Timer-99hrs99min <br> Platform dimension $30 \mathrm{~L} \times 30 \mathrm{~B}(\mathrm{~cm})$ <br> Overall dimension $30 \mathrm{w} \times 30 \mathrm{D} \times 20 \mathrm{H}(\mathrm{cm})$ <br> Maximum load10Kgs <br> Power Ac230V 50 Hz |

spares/parts will be supplied within the specified periods as and when ordered.
i. The instrument should be an imported one. Certificate indicating country of manufacture should be attac

## Bidder's name, signature and seal:

