MAHARSHI DAYANAND UNIVERSITY ROHTAK DEPARTMENT OF CHEMISTRY

No./CHEM/MDUR/09

TENDER NOTICE

The quality, make packing and other particulars of each item should be stayed. While submitting the quotations please note the points mentioned below:-

- 1. The quotations are to be sent in an envelope marked quotations DUE on 02-09-2009 and this envelop may be put in another outer envelope addressed to the undersigned.
- 2. The rate of C.S.T/Vat and other taxes chargeable must be specified.
- 3. The rates of insurance, if any, should be specified. The firm will require to submit original pay receipt along with the bill.
- 4. Please state the time period within which the items will be supplied.

5. **Guarantee period of the instruments must be mentioned**.

- 6. Discount if any, is to be given with the quotation.
- 7. The University reserves the right to reject any or all quotations/tenders without assigning my reasons.
- 8. The acceptance of goods is subject to the approval of Inspection Committee.
- 9. Dispute, if any, will be subject to Rohtak jurisdiction.
- 10. If your rates are approved by D.G.S. & D and other Central /State Agency, the rate of the same must be quoted and the copy of the rate contract be attached.
- 11. Certified that M.D. University, Rohtak is registered with the Department of Science and Industrial Research (DSIR) for the purpose of availing Custom Duty Exemption vide Regn. No. TU/V/RG-CDE(244)/2005 dated September 26,2005.

Sr.No.	Name of the Item	Quantity
1.	Tube Furnace High Temperature Programmable	1
2.	High Temperature Programme Muffle Furnace	1
3.	Micro Wave Oven	2

SPECIFICATION

Tube Furnace
 High Temperature Programmable
 Working Temperature 1350-1400c
 Microprocessor Programmable Temp.
 Controller Minimum Four Programme
 Tube Dia: 70-80 mm Hot Zone Length 150-300 mm
 Temp. Accuracy ±1c
 Can work on 220v. single phase AC supply.

- High Temperature Programmable Muffle Furnace Working Temp. 1350-1400 c
 Microprocessor Programmable Temp. Controller Minimum Four Programme. Heating done by Silicon Carbide Rods. Size (Heating Chember) 150 H x 150W x 300 D
- Micro Wave Oven Specifications Output Energy 900-W Frequency – 2450 MHz Preheat, Auto clock, Auto defroast and Auto reheat with temperature control arrangement.