JIWALI UNIVERSITY, GWALIOR

NO. F/DEV./2009/.../34 (V)

DATE 01 DEC, 09

SHORT TENDER NOTICE

Scaled tender are invited for the purchase of following instruments from Authorized dealer/manufacturer.

1- Communication system/device
2- B.O.D. Incubator

Tender form along with specification may be obtained from the office of Dy. Registrar (Dev.) by paying Rs.400/-

Last date for submission of sealed tender is 30 Dec., 2009. Information is also available on the university website www.jiwaji.edu.

Registrar
f. Communication System:

Technical Details –

a. Power Amplifier 350w. – 01
b. Moulded Cabinet Speakers 200w. – 02
c. Cordless microphone EL II / ER II – 02
d. Gooseneck microphone GM 6 series – 01
e. PA microphone professional SHM 1000 – 02
f. PA microphone AUD 99 XLR – 04
g. Speakers Stand – 02
h. Microphone Stand – 04
i. Speakers wire – 100m
j. Cassette Recorder and CD/VCD Player – 01 card

Head
**BOD Incubator**

**Specifications:-**

- Microprocessor Controlled Chambers with soft touch keyboards for various applications
- Capacity: 450 Litres
- No. of selves: 3
- Temperature range and accuracy: 10°C to 60°C ±1°C
- Humidity range and accuracy: 40% to 95% ± 3%
- Humidity control through PC and for multiple networking of chambers
- Chamber illumination with fluorescent and UV lights
- Cyclic timer for regulating illumination conditions
- Menu driven program memory
- Safety thermostat to prevent over heating
- Audio visual alarm warnings of Temperature and Relative Humidity variation and low water level
- Built-in safety circuit, which cuts off system & stops unit in case of malfunction of microprocessor
- Capacitance type humidity sensor for direct display of humidity in % RH
- Centronics Interface for keeping hard copy of temperature, humidity, time and date
- High voltage safety cutoff for unit protection
- The machine should be supplied with appropriate voltage stabilizer
- 3 Years on-site comprehensive warranty should be provided free of cost.

The compliance statement of specifications offered by the quoted model vis-à-vis tender specifications must be submitted with the deviations clearly marked and mentioned towards its non-compliance. This statement must be signed, with the company seal, by the Tenderer for its authenticity and acceptance that incorrect or ambiguous information found submitted will result in disqualification of the Tender.

**DIRECTOR**

**JAVA DAYA BHANU Academy of Environmental Education, Research & EcoPlanning**

**JWALI UNIVERSITY, GWALIOR - 474011**

**S. Prabhakar**

28.06.07