



SOS IN BIOTECHNOLOGY, JIWAJI UNIVERSITY, GWALIOR

SPEED POST

Ref. No. JU/BT/17/132

Date : 18-11-2017

Coordinator
SOS in Biotechnology,
Jiwaji University, Gwalior- 474001

To,

Sub:- Quotation for Trans Blot SD-Semi Dry Electrophoretic Transfer Cell-règ.

Dear Sir,

Kindly send the quotations for following instrument latest by 11-12-2017 to the under signed by Registered/speed post only.

S.N.	Item Description	Qty
01.	Trans Blot SD-Semi Dry Electrophoretic Transfer Cell Make- Bio-Rad, Product code-1703940 Output Specifications : 250V, 3.0A, 300W Output Range : 5-250V, Fully adjustable in 1 V increments 0.01-3.0A, fully (programmable) adjustable in 0.01A increments Type of output : 1-300W, fully adjustable in 1 W increments constant voltage, current, or power with automatic crossover Output terminals : 4 pair recessed banana jacks in parallel Timer : up to 99 hr,59 min Pause/resume function: Yes Display : 2-line, 16-character backlit LCD Operating conditions : 0-40°C; 0-95% humidity in absence of condensation Safety compliance : EN61010 Safety features : No-load detection; rapid resistance change detection; ground leak detection; over load/short circuit detection voltage protection; over-temperature protection Input power (nominal) : 100-120/220-240 VAC, autoswitching Dimensions : 25x28.5x8 cm (WxDxH) Including Powerpac with high power supply, make- Genetix; 5-200V, 2mA current & power 200W with 4 outputs including one power cord and one adaptor	01

Please attach followings along with your bid;

- 01) Those venders who are not registered but are authorized dealer of the equipment given below Can also their Submit quotations.
- 02) Self certified copy of TIN no. /sales no. 03) Self certified copy of PAN no.
- 04) EMD for Rs. 12,000/- drawn in favor of Registrar, Jiwaji University, Gwalior
- 05) Price quoted should be F.O.R. destination i.e., Jiwaji University, Gwalior
- 06) Quote only on printed letter head format (no photocopy) & self certified.
- 07) **Warranty:** One year from date of installation.

3/11/17

Registrar

Deen

Coordinator
SOS in Biotechnology

IT Cell;
please upload this
information on University
website.
Deen