



HIMACHAL PRADESH NATIONAL LAW UNIVERSITY, SHIMLA

16 MILE, SHIMLA-MANDI NATIONAL HIGHWAY, GHANDAL

DISTRICT SHIMLA, HIMACHAL PRADESH-171014

Ph. 0177-2779802, 0177-2779803, Fax: 0177-2779802

Website: <http://hpnlu.ac.in>

HPNLU/Quotations/2023-24/-59

Date: 25.10.2023

LIMITED TENDER NOTICE

This limited tender notice invites quotations, for supply of the following item for Himachal Pradesh National Law University, Ghandal, Distt Shimla. The same quotations will be received at the office of the Registrar, HPNLU, Shimla during office hours up to **01:00 PM** on or before **31.10.2023**.

Sr. No.	Item	Description	Qty
1	Bar Code Printer	Thermal Line Printing -Direct Thermal & Thermal transfer, Resolution 300dpi, Max Speed 150mm/s 4 ips Technical Specification (Annexure-A)	1 Nos
2	Bar Code printer Levels	50x25 mm , (Labels in Row :2 UP	05 Rolls
3	Bar Code Printer Ribbon		05 Rolls

Terms and Conditions: -

1. The rates should be quoted as shown against the item and should be inclusive of GST/taxes or other charges (FOR) applicable at any point of time.
2. The sealed envelope should bear the following 'superscription' on the top: **"The Registrar, Himachal Pradesh National Law University, Ghandal, 16 Mile Shimla- Manali National Highway,**



HIMACHAL PRADESH NATIONAL LAW UNIVERSITY, SHIMLA

16 MILE, SHIMLA-MANDI NATIONAL HIGHWAY, GHANDAL

DISTRICT SHIMLA, HIMACHAL PRADESH-171014

Ph. 0177-2779802, 0177-2779803, Fax: 0177-2779802

Website: <http://hpnlu.ac.in>

Shimla”.

3. The undersigned reserves the right to accept or reject any quotation without assigning any reason thereof.
4. Each Firm must have **GST Registrations, PAN Card**. A copy of the same must be submitted along with the Quotation/Tender.
5. Any indulging in malpractice or adopting unfair means will be barred from working with the University.
6. Screening procedure may factor in other conditions deemed to be just, fit and proper at that point of time.

S/D
Registrar
HPNLU, Shimla

Annexure -I

<u>Bar Code Printer Specification</u>	
Print Method	Thermal Line Printing - Direct Thermal & Thermal Transfer
Resolution	300 dpi
Max Print speed	4 ips
Max print width	104mm
Processor	32bit RISC
Memory SDRAM: 8 MB (Max), Flash: 4MB (Max)	
Ribbon core	25mm
ribbon Length	Max. 300m
ribbon width	Max. 110mm
Interface	Serial + USB
Power supply (input)	220V +/- 10%, AC 50-60 Hz
Power supply (Output)	24V DC, 2.5 A
Operation Interface	1 Button, 2 LEDs
Media Sensors	Transmission (movable) reflection (movable) sensors
Media Type	Marked paper, Black marked, Folding paper, Punched paper
Media width	19-120 mm max
Media Roll OD	127 mm
Media Thickness	0.06mm - 0.2mm
Media core diameter	25/38mm
Paper out	Tear-off, Peel-off (optional)
Fonts/ Graphics (1D Barcodes)	Code 3 of 9, UPCE, UPCA, interleaved 2 of 5, code 128, EAN 13, EAN 8, UCC/EAN, matrix 25, HBIC (39 code with checkout), Codabar industry code 25, Storage and transportation code, UPC2, UPC5, Code 93, Postnet 25 (China) etc
Graphics Printing	Binary non-format bitmap, HEX, PCX, BMP & and IMG bitmap can be downloaded to FLASH or RAM
Printer Language	BPLA/BPLE/BPLZ
Operating temperature and humidity	5-45 deg C, 20-90% RH
Storage temperature and humidity	-40-60 deg C, 20-93% RH
Driver	Windows drivers (Win2000/XP/2003/VISTA/2008/Win7/Win8) Linux
Dimension	210(W)*280(D)*185(H) mm
Weight	2.1 kg