





UNIVERSITY OF KERALA

Thiruvananthapuram, Kerala, India - 695034

(Established as University of Travancore by the Travancore University Act in 1937 and reconstituted as University of Kerala by the Kerala University Act of 1957 and presently governed by the Kerala University Act of 1974 passed by the Kerala State Legislative Assembly)

(Re-accredited by NAAC with 'A+++ Grade)

31897/Admn B IV/2022/UOK

25.10.2022

QUOTATION NOTICE

Competitive Quotations are invited from **vendors within Kerala**, for the supply of one number of Dot Matrix Printer for use in the Accounts VI A Section of the University Office.

Conditions

- 1. The rate quoted should be inclusive of GST, transportation charges, installation charges and any other charges.
- 2. Complaints with the items supplied should be rectified/replaced to the satisfaction of the University by the suppliers at their own cost.
- 3. Payment will be made only after the satisfactory installation of the item at our site.
- 4. The undersigned reserves the right to reject /accept any quotation without assigning any reason.
- 5. Compliance Statement should be submitted that includes all parameters as in specification.

The **sealed quotation** along with the Compliance Statement should be **addressed to** "The Registrar, University of Kerala, Senate House Campus, Thiruvananthapuram - 695034" **superscribing as Quotations for the supply of one number of Dot Matrix Printer for use in the Accounts VI A Section of the University Office. The last date of receipt of quotations is at 3.00 PM** on **10.11.2022**. The quotations will be opened at 3.30 PM on the same day in the presence of vendors then present.

Dr. K S Anil Kumar Registrar



Specification of Dot matrix Printer

Printing Method	Serial impact matrix printer	
Printer Type	24 Pins 136 columns	
Print Direction	Bi-directional printing	
Workload	20000 pages per month or higher	
Print Speed (in cps)	683 CPS or higher •	
Character Density	5, 6, 7.5, 8.6, 10, 12, 15, 17.1, 20 cpi	
Line Density	2, 3, 4, 6, 8, 12 lpi	
Resolution	Up to 360 x 360 dpi	
Paper Type	continuous forms, multi-part forms	
Paper Sizes	Width: 76-420mm Length of cut forms: 76-559mm	
Standard Paper Handling	Push tractor for continuous paper with straight paper path, tear off and park position	
Operating system	Windows	
Memory	256 KB or higher	
nterface	USB, Ethernet	
Warranty	1 year + additional 2 years	



Compliance Statement

SI No	Feature	Description	Complaince(Yes/No) Remarks
1	Printing Method	Serial Impact Printer	
2	Printer Type	24 Pins 136 columns	
3	Print Direction	Bi-directional printing	
4	Workload	20000 pages per month or higher	
5	Print Speed (in cps)	683 CPS or higher •	
6	Character Density	5, 6, 7.5, 8.6, 10, 12, 15, 17.1, 20 cpi	
7	Line Density	2, 3, 4, 6, 8, 12 1pi	
8	Resolution	Up to 360 x 360 dpi	IED .
9	Paper Type	continuous forms, multi-part forms	18
10	Paper Sizes	Width: 76-420mm Length of cut forms: 76-559mm	7
11	Standard Paper Handling	Push tractor for continuous paper with straight paper path, tear off and park position	
12	Operating system	Windows	
13	Memory	256 KB or higher	47.2
14	Interface	USB, Ethernet	
15	Warranty	1 year + additional 2 years	

