DELHI DEVELOPMENT AUTHORITY

Asst. Director (Systems)
B-Block, 1st Floor
Vikas Sadan, INA, New Delhi-110023
Ph. +919889693409, E-mail:vishwas.adsystems@dda.org.in

File No: SYS/F3/0003/2022/PUR/HWSW-O/o DD(Systems II)/

Comp No. 39422

Date:13.07.2022

NOTICE INVITING TENDER

Systems Department, DDA in order to conduct various departmental examinations, invites sealed bids from eligible bidders for the supply, installation and commissioning of Licensed Typing Speed Checking Software for atleast 25 concurrent users to its office in Vikas Sadan, INA, New Delhi-110023. The required specification of the Typing Software is listed below:-

- 1. Software should support Multilingual Typing Test facility for conducting test in both Hindi and English.
- 2. Software should have the option to insert Customizable Typing Test Texts.
- 3. Software should have the feature to generate typing test results in PDF format.
- 4. Software should work offline as well without internet.
- 5. Software license should be valid for 25 concurrent users/systems or more.
- 6. License duration should be for 01 years.

A limited quotation in sealed envelopes containing Techno cum Commercial proposal is invited from the prospective agencies of Delhi and NCR. The financial quotes should be submitted inclusive of all the taxes and/or charges. The quotations should be submitted in the following format:-

S.No.	Item Name	Item Features fulfilling requirements from S.No. 1 to 6 above	Unit Price (inclusive of all taxes)	Qty	Total price (inclusive of all taxes)
				25	
					0.11

The quotation may be submitted before 20.07.2022 or within 7 days of publication of this quotation on DDA website to:

DELHI DEVELOPMENT AUTHORITY Systems department, B-Block, 1st Floor Vikas Sadan, INA, New Delhi-110023 Asst. Director (Systems)

> (Vishwas Bansal) Asst. Director(Systems

ापरपास संसल / VISHWAS BANSAL सहायक निवेशक (प्रणाली) Assistant Director (Systems) विक्ली विकास प्राधिकरण Delhi Development Authority आवासन और सहरी कर्य मेंबालय Ministry of Housing and Urban Affairs