## THROUGH SPEED POST

## <u>IN THE HIGH COURT OF DELHI AT NEW DELHI</u>

F. No. 02(C)/Comp./DHC//No: 29636-52
Date. 24 12 3

From

The Registrar General Delhi High Court New Delhi

(On the welete of Pelli High Court) To

Sub: Quotation for Digital Signature Certificates (Type/Class-II/Class-III) with USB token having validity of two years

Sir,

Endst. No. 29653

CC to:

This Court intends to purchase Digital Signature Certificates (Type/Class-I/Class-II/Class-III) with USB token having validity of two years for the use in this Court. Interested parties may submit their quotations for secured Digital Signature Certificates of each category with USB token of reputed make (like TCS, e-Mudra, NIC, MTNL, nCode etc.) for the use of officials/officers and Hon'ble Judges of this Court. The purpose of the digital signature certificate in this Court is for certifying the scanned/digital data and for signing judgements and orders.

The vendor or his representative has to come to this Court to collect papers to issue new/renewal of DSC as well as to provide installation and support services without any undue delay & without any extra charge in end user's computer.

Digital Signature certificates with USB token should work on windows 7 (32 bit-64 bit), windows 8 (32 bit-64 bit), windows vista (32 bit-64 bit) or Linux based System.

You are therefore, requested to submit quotations for the supply and installation of each category of Digital Signature Certificates and their further renewals, in a sealed envelope to the undersigned on or before **27.01.2014**. The validity of rates should not be less than 6 months.

The envelope should be addressed in the name of "Registrar General, Delhi High Court, New Delhi," and the subject of this letter be superscribed on the envelope.

The quotation received after due date shall be summarily rejected.

Yours truly,

(Keshav Kr.Bhati) Joint Registrar (Comp.)

for Registrar General

/Comp./DHC/02(C)

24 12 13

1 Dealing Assistant of Computer Cell - for uploading on website

A.O.J. (Sty./Comp)