(TO BE PUBLISHED IN PART IV OF THE DELHI GAZETTE EXTRAORDINARY)

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI DEPARTMNET OF TRADE AND TAXES (POLICY BRANCH) VYAPAR BHAWAN, I.P. ESTATE, NEW DELHI-110 002

No. F.7(400)/Policy/VAT/2011/280-292

NOTIFICATION

No.F.7(400)/Policy/VAT/2011: In exercise of the powers conferred under Sub-Rule 5 of Rule 31 of the DVAT Rules, 2005, I, Rajendra Kumar, Commissioner, Value Added Tax, do hereby include two more banks in the already provided scheme for payment of tax, interest, penalty or any other dues under the DVAT Act, 2004, through electronic payment.

In addition to the already notified banks vide notifications No. F.7(7)/Policy-III/VAT/2005-06/929 dated 17.03.2008; No. F.7(7)/Policy-III/VAT/2005-06/341 dated 08/09/2008; No. F.7(7)/Policy-III/VAT/2005-06/130 dated 15/06/2009; No.F.7(7)/Policy-III/VAT/2005-06/864 dated 02/03/2010 and No.F.7(7)/Policy-III/VAT/2005-06/1878-89 dated 06.01.2011, the following banks are authorized for the facility of 'e' payment:

- 1. Canara Bank
- 2. Bank of Baroda

Dealers having bank accounts with these banks and having monthly tax period shall avail of the 'e'-payment facility and make payment of tax, interest, penalty or any other amount due under DVAT Act, 2004 compulsorily. Part 'C' of the challan having unique Challan Identification Number (19 digit CIN) printed at the time of making payment on internet (Concerned Bank's web site) will be accepted as proof of payment for enclosing with the return for the purpose of sub rule 3 of Rule 28 of DVAT Rules, 2005.

The dealers will obtain signed and stamped copy of Part 'D' of the challan from the concerned bank for their record. The amount so deposited will however be credited after confirmation from Reserve Bank of India as in operation now. Salient features of the scheme of e-payment are enclosed at Annexure-I.

These two banks shall adhere to the security and other provisions of Information Technology Act, 2000.

(Rajendra Kumar) Commissioner, Value Added Tax

Dated: 06.07.2011