

Workshop of ARTOs on Transport Application

(19-Aug-2015 to 21-Aug-2015)

The Transport Department organized 3 Days training program on the working of VAHAN & SARATHI in which all the ARTOs of 76 RTO/ARTO offices of the UP participated. The training was held in the chairperson of Additional Transport Commissioner (IT) Shri Gangaphal, some other senior Officials of the department were also taken part in it. The training was given by NIC Transport Team of Dr Y. K. Singh Senior Technical Director, Shri Piyush Srivastava Technical Director, Shri Sudhanshu Saxena System Analyst and Shri Amit Kr Gupta Senior Programmer.

More than 25 ARTOs have newly joined the various district offices of Transport Department, UP. The motive of the training was to aware the newly joined officers with the working of transport applications, critical issues of VAHAN as well as SARATHI. The training served as refresher course for the already working officers of Department.



(Different ARTOs taking part in the workshop)

In the training the focus was given more on the important parts of VAHAN like Tax Collection, Tax Clearance, Backlog Entry Module, UnBlocking / Reopen Fancy Registration Number Module and Series change. The demo was also given on the working of **newly introduced vehicle** class E-Cart / E-Rickshaw in VAHAN as well as in SARATHI.

The demonstration of the various Online Services running in UP were also provided like Online Checkpost Tax Collection, Fancy Registration Number booking, Online Tax Collection for UP Vehicles and Online LL/DL Application System.

Dr Y.K Singh, Project Coordinator, UP Transport Computerization briefed the ARTO Officers regarding new initiatives being taken up in the computerization. He informed that the NIC is engaged in an ambitious project of Integrated Transport Application System (VAHAN 4 & SARATHI 4). The project is already started in 2 RTOs of Delhi and 1 RTO office in Uttarakhand on pilot basis.



(R-L : Shri Gangaphal , Addl TC (IT), Dr Y.K. Singh STD , Shri Piyush Srivastava TD)