PRESS RELEASE 11.06.2014

A review meeting was held under the chairmanship of Director General, National Crime Record Bureau, Ministry of Home Affairs, Govt. of India, New Delhi on 9.6.2014 at 6.00 PM in Committee Room, UT Police Headquarters, Sector 9, Chandigarh to review the Crime and Criminal Tracking Network & Systems (CCTNS) in U.T. Chandigarh.



The meeting was attended by Shri Rajender Pal Upadhyay, IPS, IGP/UT, Dr. Sukhchain Singh, IPS, SSP/UT (Nodal Officer, CCTNS Project), Sh. Rajesh Kalia, DSP Deputy Nodal Officer, CCTNS, Sh. Inderjeet Singh, Technical Director NIC, Sh. Sanjiv Kumar, Commercial Officer, BSNL, Chandigarh, Sh. Pranab Sinha, Project Manager SI along with his team, Sh. Peyush Gupta, Project Manager SPMU with his team & Inspector Computer Cell.

SSP, UT, Chandigarh gave a brief presentation on the status of different components of CCTNS Project and apprised that the geographic scope of CCTNS project i.e. 11 Police Stations, 3 SDPOs, MOB Branch and UT Police HQ. The following issues were discussed and reviewed:-

- 1. Site Survey and Site Preparation
- 2. Capacity Building
- 3. Creation of Core Team of IT Cadre
- 4. Pending Hardware/Software
- 5. Customization in CAS
- 6. Data Digitization
- 7. Connectivity
- 8. Citizen Portal
- 9. PMR/MLC
- 10. Funds
- 11. Handholding Support

The above said issues were discussed in detail and DG/NCRB suggested various aspects in this CCTNS Project such as computer proficiency test of the operators, refresher course for the trainees, provision

of 2 trainers for each batch, customization in offline, involvement of SHOs at Police Station during QA, checking of BSNL connectivity, consideration of PMR and MLC module in CAS, utilization of funds, provision of handholding support and use of "Vahan Samanvay" project to know stolen/recovered vehicle etc etc. DG/NCRB also advised the representatives of System Integrator (SI) to provide pending hardware immediately for better functioning of CCTNS Project in U.T. Chandigarh.

Issued by Chandigarh Police