

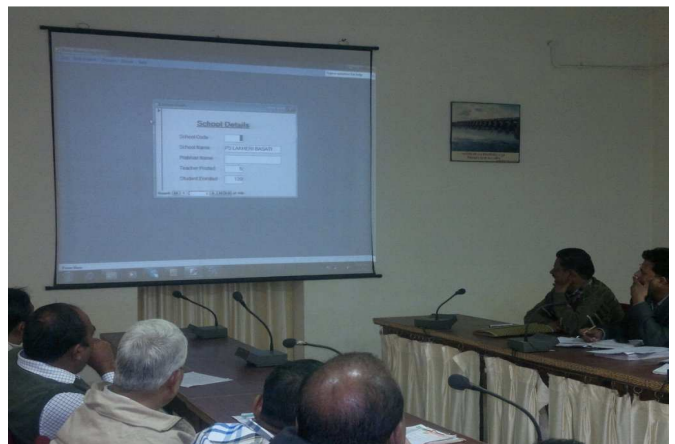
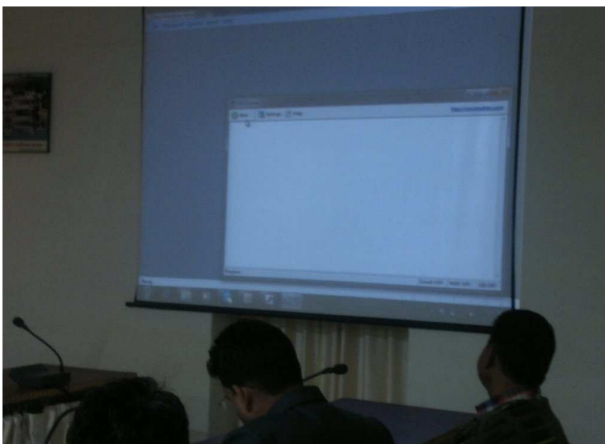
## SMS based Daily Monitoring System

NIC District Centre, Ashoknagar has developed the software to assist to District Administration for the monitoring services provided at village level by the School and Women & Child Development departments on daily basis. SMS based daily monitoring system has been developed to enable District Administration for the more effective and efficient way of monitoring of services provided to public.

Initially, I have covered the information related with primary & middle schools and Aanganwadi centres for the monitoring purposes. Data is receiving from in-charge teacher of each school, regarding concerned school with nearby aanganwadi centre data in the form of SMS on daily basis. Information received through SMSes are instantly exported to database with the help of utility for the further processing.

The software has been developed locally for the processing of SMSes and it generates number of reports for the review and monitoring purposes. The information like teachers present, student attendance school wise and children present at anganwadi centre help to District Administration to get better prepared for more effective way of implementation and monitoring of value added services like Mid Day Meal, operational of educational and aanganwadi centre within the district on daily basis.

The software was demonstrated to all officers of concerned departments & district administration for the implementation in meeting hall of collectorate on 13 Dec 2011. Collector and all other officers also gave their views and suggestions in SMS based Daily Monitoring software. Collector Ashoknagar announced that the software shall be implemented initially at Education and Women & Child Development departments and further it will be extended to other departments as well.



Now we are starting the training to all in-charge teachers of the schools for the objective and aspects of the system set by the District Administration and for the efficiently implementation of the system. Training covered the format of the SMS (SMS content) and time duration in which SMS to be sent to monitoring cell on daily basis and cross check mechanism planned for the accuracy and authenticity of content of SMS.

- Surendra K. Jain, Scientist-D & DIO Ashoknagar (M.P.)