

“SGSY-MIS” District Level Workshop-cum-Training Programme Organized at Morena, Madhya Pradesh

Date: 16th April 2010

For effective implementation and utilization of NIC’s SGSY-MIS software in the Morena district of Madhya Pradesh, NIC-District Centre Morena and Zila Panchayat Morena successfully organized one-day District Level Workshop-cum-Training Programme at Zila Panchayat Office, Morena on 16/04/2010. A total of 20 participants were trained in 1 batch with the duration of Two & Half hours. APO, TA, Computer Operators of Zila Panchayat Office and ADEO, Computer Operators working at Janpad Panchayats drawn from all blocks of Morena took part in the Workshop-cum-Training.



Shri Dilip Shitoley, TD & DIO, NIC, Morena briefing the participants on SGSY-MIS and on strategies of implementation.

In his inaugural address, Shri Dilip Shitoley, DIO NIC Morena, stressed the need of SGSY-MIS and pointed out that deliverables on execution of Swarnjayanti Gram Swaozgar Yojna (SGSY) primarily aims at providing financial assistance to Swarozgaris who are Below Poverty Line (BPL). Referring to successful implementation of PARAKH software in the district, he mentioned to the participants that the software was successfully implemented in MP, because of teamwork of NIC & ZP officers. Appreciating the efforts of ZP & JP officers in executing PARAKH, he wished that similar results will come true in the case of SGSY-MIS implementation too, in the Morena district and advised the participants to be proactive in executing this project.



Sh. Shailesh Dubey, DIA, NIC Morena, described the salient features of SGSY-MIS web application. Through on-line demonstration various operational issues of the SGSY were explained for the benefit of participants.

At the end of training feedback & suggestions session was held by DIO& DIA, NIC Morena.

Participants expressed satisfaction over the manner in which training was imparted. Senior officers of ZP appreciated the efforts of NIC officers in successfully organizing the workshop.

**National Informatics Centre
Morena, M.P.**