

Training programme concludes at NBSS-LUP



Dr S N Das, Dr S K Singh, Director, and Dr T K Sen, and Dr G P Obi Reddy during valedictory function of training programme at NBSS-LUP.

■ Staff Reporter

INDIAN Council of Agricultural Research-sponsored two-week training programme on 'Advanced Remote Sensing and GIS Applications in Integrated Land Resource Management' concluded at ICAR-National Bureau of Soil Survey and Land Use Planning (NBSS-LUP) here recently.

Speaking at the concluding function Dr G P Obi Reddy, Principal Scientist, Division of Remote Sensing Applications and Course Director, said that 14 participants representing different ICAR institutes from Bihar, Gujarat, Goa, Haryana, Madhya Pradesh, Maharashtra, Uttar Pradesh, and West Bengal had participated in the training. Various aspects of remote sensing and GIS applications in integrated land

resource management were taught in the training programme.

Dr T K Sen, Principal Scientist and Head (Acting), Land Use Planning, highlighted the importance of capacity building programme of ICAR in remote sensing and GIS applications in integrated land resource management for cost-effective and time-efficient solutions.

Dr S K Singh, Director and Programme Co-ordinator, highlighted various advanced research activities in the field of remote sensing and GIS applications.

Dr SN Das, chief guest for valedictory function, explained various aspects of remote sensing and GIS technologies in land resource mapping, their monitoring and management. Dr S Chattaraj, Scientist, Division of RSA, proposed a vote of thanks.