



THE OBJECTIVE OF DIGITAL INDIA LAND RECORDS MODERNIZATION PROGRAMME (DILRMP) IS TO DEVELOP A COMPREHENSIVE INTEGRATED LAND INFORMATION MANAGEMENT SYSTEM (ILIMS) IN ORDER TO:-

- EMPOWER CITIZENS TO ACCESS LAND RELATED INFORMATION
- REDUCE LAND DISPUTES
- SHARE INFORMATION AMONGST DIFFERENT SECTORS
- AUTO FLOW OF INFORMATION FROM REGISTRY OFFICES TO REVENUE OFFICES
- TO PREVENT BENAMI AND FRAUD TRANSACTIONS
- REDUCE CORRUPTION IN LAND GOVERNANCE



MILESTONE COVERED -

SO FAR MORE THAN 90% LAND RECORDS (ROR) HAVE BEEN COMPUTERIZED IN 24 STATES; CADASTRAL MAPS HAVE BEEN DIGITIZED IN 22 STATES; COMPUTERIZATION OF REGISTRATION IS COMPLETE IN 28 STATES AND 20 STATES HAVE COMPLETED INTEGRATION OF REGISTRY OFFICES WITH REVENUES OFFICES.



INNOVATIVE INITIATIVES -

DEPARTMENT HAS TAKEN SOME INITIATIVES TO ENHANCE THE EFFECTIVENESS OF SERVICE DELIVERIES TO CITIZENS OF THE COUNTRY UNDER LAND GOVERNANCE SYSTEM WHICH ARE -

- NATIONAL GENERIC DOCUMENT REGISTRATION SYSTEM (NGDRS) - AN ADVANCE SOFTWARE APPLICATION FOR REGISTRATION PROCESS TO ACHIEVE 'ONE NATION ONE SOFTWARE', EASE OF DOING BUSINESS FOR GOVERNMENT, AND "EASE OF LIVING " FOR CITIZENS.
- UNIQUE LAND PARCEL IDENTIFICATION NUMBER [ULPIN] - A UNIQUE ID TO SURVEY PLOTS ON THE BASIS OF GENERAL BOUNDARY PRINCIPLE TO ENABLE SHARING OF INFORMATION AMONGST DIFFERENT SECTORS .
- INTEGRATED LAND INFORMATION MANAGEMENT SYSTEM (ILIMS) - TO DEVELOP A SINGLE WINDOW FOR ALL LAND RELATED INFORMATION AT ONE PLACE TO EMPOWER CITIZENS TO ACCESS LAND RELATED INFORMATION ON THE PRINCIPLE OF "ANYWHERE ANYTIME" BASIS.

ASLR
AM road, Ph 13/8/2016
[Signature]