







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.