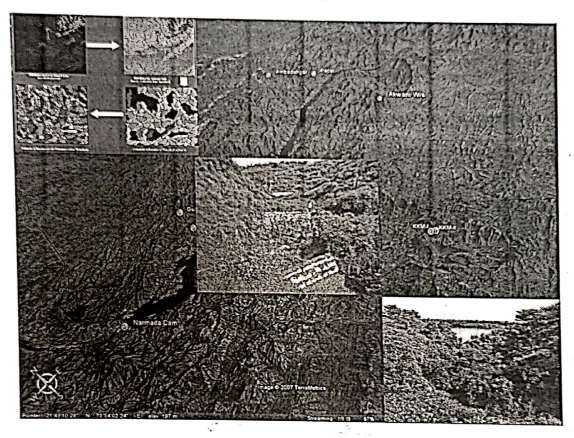




TRAINING MANUAL ON

ADVANCES IN WATERSHED PLANNING AND EXECUTION



2nd to 7th May, 2011

G.L. BAGDI R. S. KUROTHE

केन्द्रीय मृदा एवं जल संरक्षण अनुसंधान और प्रशिक्षण संस्थान अनुसंधान केन्द्र, वासद - ३८८३०६, जि: आणंद (गुजरात)

Central Soll & Water Conservation Research & Training Institute Research Centre, Vasad – 388306, Dist: Anand (Gujarat)

Content

Sr.No.	Title	Author
1.	Watershed Management – an overview	Dr. R.S. Kurothe
2.	Introduction to mechanism of data management for watershed project.	Dr. A. K. Vishwakarma
3.	Conservation agronomic measures for soil and water conservation	Dr. A Vishwakarma
4.	Application of advance tools (Remote sensing, GIS&GPS) for watershed planning	Dr. D.R. Sena
5.	Information extraction through remote sensing, GIS and GPS	Gopal Kumar
6.	Soil resource appraisal for watershed development	Dr. A Vishwakarma
7.	Planning, design and execution of drainage line treatment structures in watershed projects	Dr. B K Rao
8.	Conservation measures for Non-arable land	Dr. R.S. Kurothe
9.	Area treatment technologies (land leveling, bunding, terracing and trenching) in watershed projects	Dr. B K Rao
10.	Vegetative measures for soil and water conservation	Sh .V.C. Pande
11.	Peoples participation in watershed projects (Planning and execution)	Dr. G.L. Bagdi
12.	Participatory monitoring and impact evaluation of watershed project.	Dr. G. L. Bagdi
13.	Economics of watershed management	Sh.V.C. Pande
14.	Impact assessment of watershed treatment technologies in watershed projects	Dr. B. K. Rao