




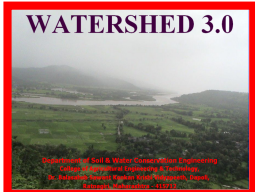


Research Projects and Recommendations

Completed Research Projects			Ongoing Research Projects		
Sr. No.	Title	Year	Sr. No.	Title	Year
1	Development and Performance Evaluation of Soil Water Conservation Works at Kokum Plot	2003	1	Water Budget of Farm Pond of Priyadarshini Watershed	2001
2	Design, Development and Evaluation of Hydraulic Ram	2006	2	Study of Various Existing Soil Conservation Structures for Konkan Region	2001
3	Synthesis of Rainfall Characteristics for Predicting the Erosivity Pattern of Dapoli Region.	2006	3	Development of Kisan Bhavan Watershed.	2003
4	Synthesis of Rainfall Characteristics for Predicting the Erosivity Pattern of Konkan Region.	2007	4	Development of Priyadarshini Watershed as a Model Watershed	2003
5	Development of Software for Design of Various Soil and Water Conservation Structures.	2009	5	Evaluation of Soil and Water Conservation Structures in Selected Watersheds.	2007
			6	Integrated Approach of Natural Resources Conservation for Cashew.	2008
			7	Studies on Evaporation Control from Farm Ponds.	2008

Recommendations

2006	2006	2009	2009	2009	2009
					
Hydraulic ram for lifting the water from streams.	Erosivity index value is 12650 MJ-mm/hr for Dapoli for estimation of soil loss.	RCC Nala Bandh for a drainage line treatment.	Konkan Vijay Bandhara for water conservation	An average effective life of loose boulder structures is 5 years in South Konkan Region.	Software for design of various SWC structures

