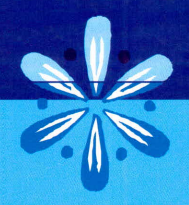
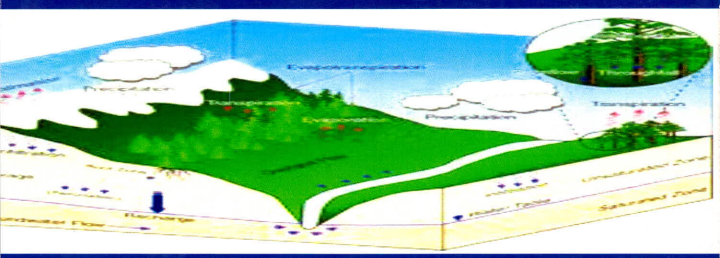
INDIA: HYDROLOGY PROJECT PHASE-II



AINFALL_RUNOFF MODELLING



NATIONAL INSTITUTE OF HYDROLOGY ROORKEE

INDIA: HYDROLOGY PROJECT PHASE-II

TRAINING COURSE ON

RAINFALL-RUNOFF MODELLING

MARCH 11-15, 2013

ORGANISED BY

NATIONAL INSTITUTE OF HYDROLOGY ROORKEE

CONTENTS

Sr. No.	Topic	Page No.
1.	Practicing Hydrology-An Overview	1-45
2.	Data Requirement for Planning Development and Operation of Water Resources Projects	
3.	Rainfall-Runoff Modelling- An Overview	66-84
4.	Processing of Stream Flow Data and Establishment of Rating Curve	85-106
5.	Unit Hydrograph Techniques	107-152
6.	Conceptual models for IUH derivation	153-164
7.	Regional Unit Hydrograph Analysis	165-187
8.	Principles of Remote Sensing and Image Interpretation	188-205
9.	Remote Sensing and GIS Application in Rainfall-Runoff Modelling	206-214
10.	Modeling and Analysis in GIS	215-229
11.	GIUH Approach for Ungauged Catchments	230-252
12.	Rainfall – Runoff Modeling Using NAM Model	253-261
13.	Rainfall-Runoff Modelling Using Tank Model	262-269
14.	Rainfall runoff modeling using HEC-HMS	270-272
15.	Physically Based Distributed Hydrological Modelling	273-290
16.	SWAT – A Tool for Basin Hydrology and Sediment Yield Modeling	
17.	Flood Forecasting and Warning Systems	
18.	Application of Artificial Neural Networks in Water Resources	350-362
19.	Development Radial Basis Function Artificial Neural Network and its application	363-378
20.	ANN Tools - A Case Study of Rainfall-Runoff Modelling Using Neural Power	379-399

INDIA: HYDROLOGY PROJECT PHASE-II TRAINMING COURSE

ON

RAINFALL-RUNOFF MODELLING

MARCH 11-15, 2013

FACULTY

1.	Shri R.D. Singh	Director, NIH
2.	Dr. Sharad Kumar Jain	Scientist F, NIH
3.	Dr. Rakesh Kumar	Scientist F, NIH
4.	Dr. Avinash Agarwal	Scientist F, NIH
5.	Dr. Sanjay Kumar Jain	Scientist F, NIH
6.	Dr. J. V. Tyagi	Scientist F, NIH
7.	Dr M.K. Goel	Scientist F, NIH
8.	Shri D.S. Rathore	Scientist F, NIH
9.	Dr. A.K. Lohani	Scientist F, NIH
10.	Smt. Archana Sarkar	Scientist C, NIH
11.	Shri J.P. Patra	Scientist B. NIH

COURSE CO-ORDINATOR & TRAINING CO-ORDINATOR HP-II

Dr. A.K. Lohani

Scientist F
National Institute of Hydrology
Roorkee-247667
lohani@nih.ernet.in
aklnih@gmail.com

NODAL OFFICER HP-II

Rakesh Kumar

Scientist F National Institute of Hydrology Roorkee-247667