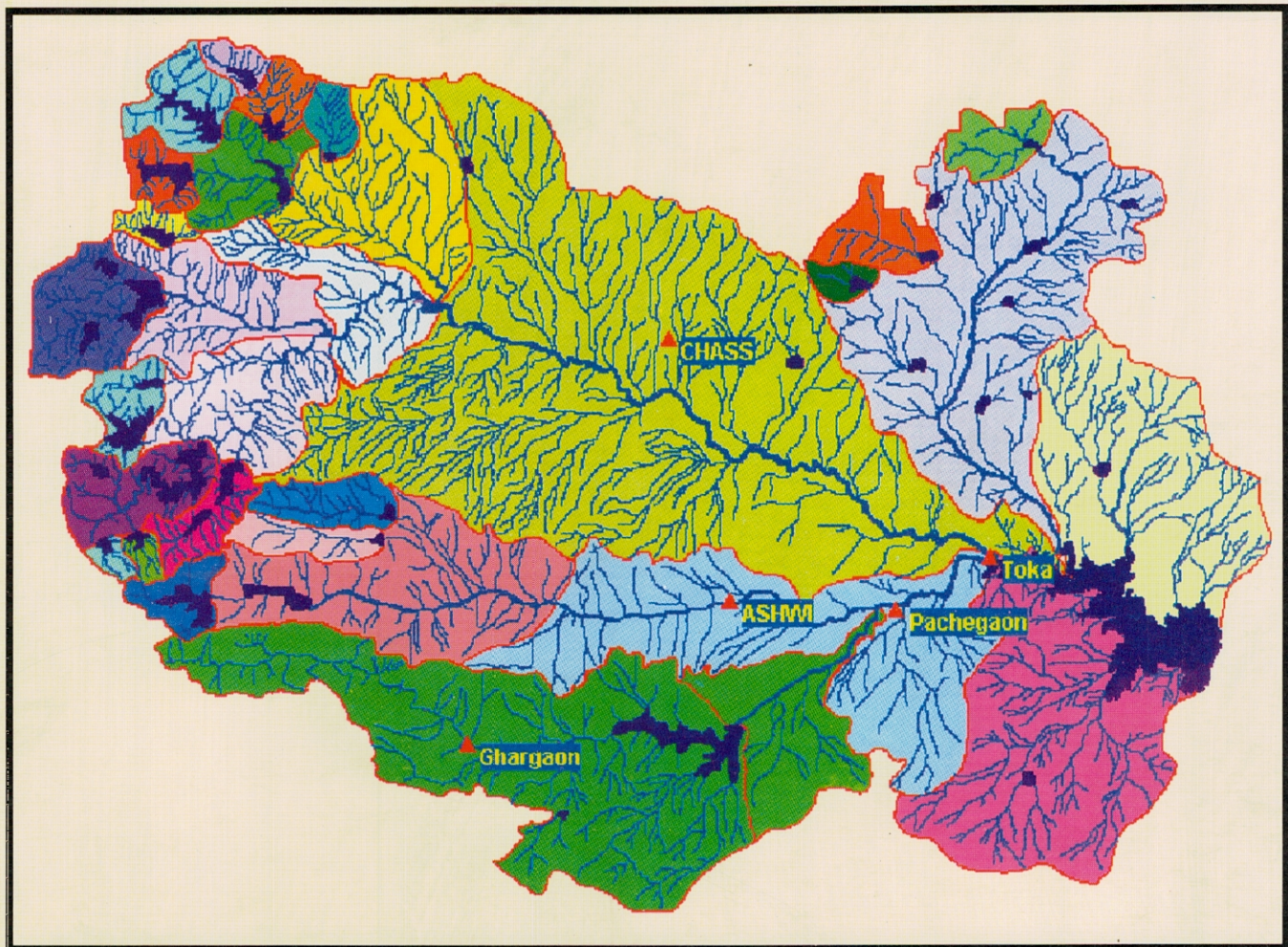


# Brain-Storming Session

ON

## Application of Systems Techniques for Water Resources Management in India – Current Trends & Future Directions



February 13, 2003

THEME PAPERS



ORGANISED BY:

NATIONAL INSTITUTE OF HYDROLOGY  
ROORKEE – 247 667, UTTARANCHAL

# **Brain-Storming Session**

**ON**

**Application of Systems Techniques for Water Resources Management in India – Current Trends & Future Directions**

(Financial Support by Indian National Committee on Hydrology)

## **THEME PAPERS**

**February 13, 2003**



**ORGANISED BY:**

**NATIONAL INSTITUTE OF HYDROLOGY  
ROORKEE – 247 667, UTTARANCHAL**

# CONTENTS

River Basin Simulation Using <i>RIBASIM</i> in Sabarmati River Basin – A Case Study <b>D. H. Patel, A. K. Patel and B. G. Upadhyay.....</b>	1
Flood Control Operation of Ukai Multipurpose Reservoir – Issues and Need <b>D. H. Patel and I. A. Patel.....</b>	13
Real-time Data Acquisition System in Narmada basin – Necessity, Configuration & Advantages <b>C. S. Srivastava and A. K. Sinha.....</b>	33
River Basin Planning Concept – Decision Support System <b>Lalit Kumar.....</b>	45
Development of Simulation Models for Multi-reservoir System Operation and Canal System Operation at NIH <b>M. K. Goel and S. K. Jain.....</b>	57
Systems Analysis and Optimal Water Resources Development Scenario in India <b>D. K. Srivastava.....</b>	79

