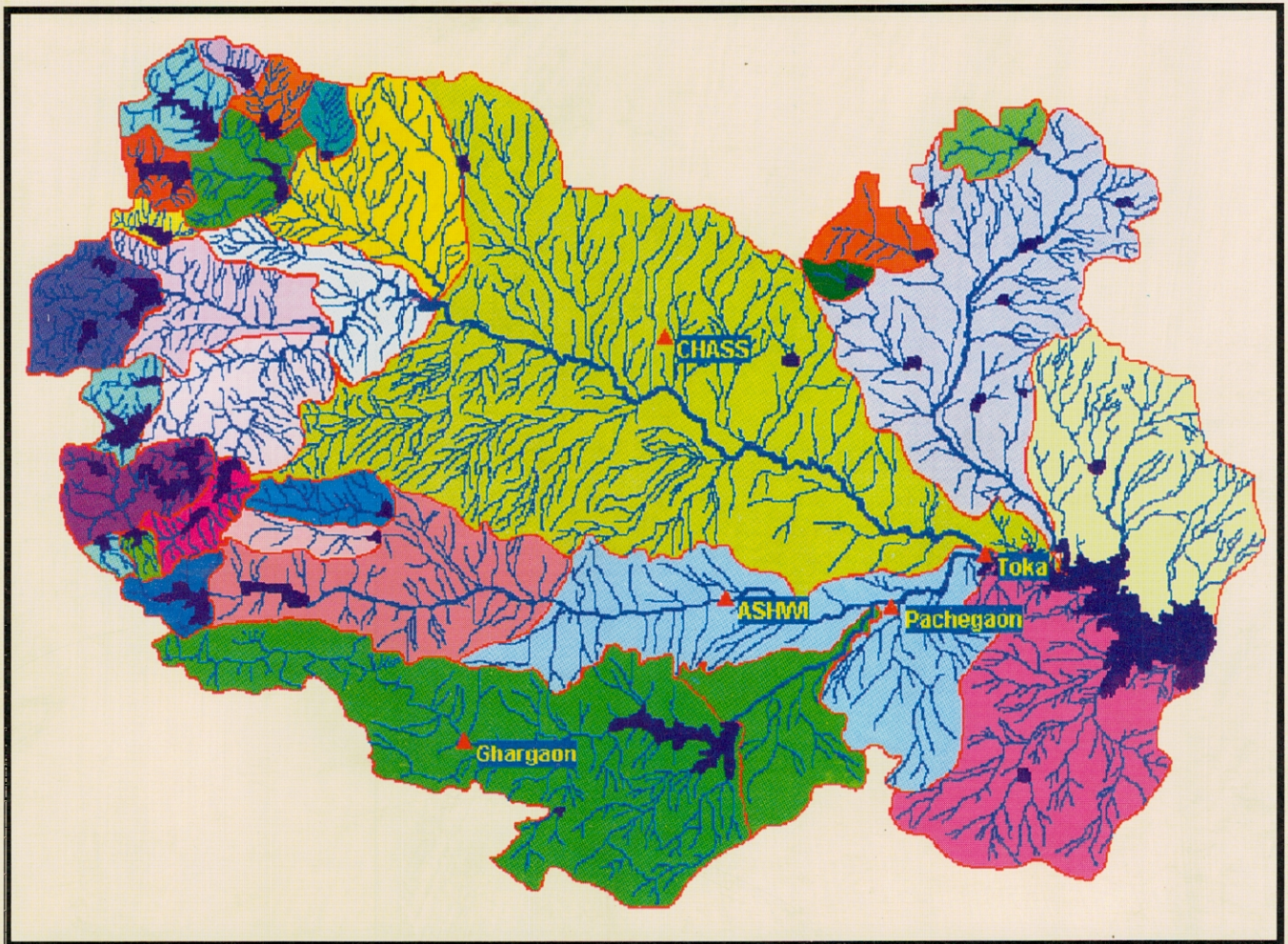


Brain-Storming Session

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

