Sx Sugh.

PRE-SESSION PROCEEDINGS OF THE BRAIN STORMING SESSION

ON

HYDROLOGICAL PROBLEMS AND PERSPECTIVES IN WESTERN HIMALAYAN REGION

(SPONSORED BY INDIAN NATIONAL COMMITTEE ON HYDROLOGY)

MARCH 14th 1997

J A M M U.

ORGANISED BY



आपो हि ष्टा मयोभुक

WESTERN HIMALAYAN REGIONAL CENTER
NATIONAL INSTITUTE OF HYDROLOGY
I & F C Complex, Satwari
JAMMU CANTT – 180 003
JAMMU & KASHMIR.

BRAIN STORMING SESSION

ON

HYDROLOGICAL PROBLEMS AND PERSPECTIVES

IN

WESTERN HIMALAYAN REGION

MARCH 14, 1997



WESTERN HIMALAYAN REGIONAL CENTRE NATIONAL INSTITUTE OF HYDROLOGY JAMMU CANTT 180 003, INDIA

Contents

Module No.	Title	Authors
1	Water Resources of J & K: Judicious Utilization and Management for Irrigated Agriculture	J. Prabhakara & A. K. Raina
2	Water Resources Development in Chenab Basin: Hydro-meteorological Observations and the Role of Central Water Commission	S. C. Chadha & S. T. Hasnain
3	A Project to Reverse Ecological Degradation and for Sustainability	V. P. Modi
4	Environmental Degradation and Integrated Watershed Development	Shashi Kant
5	Modelling of Snow and Glacier Melt Runoff	Pratap Singh
6	Present Day Glaciers in North Western Himalaya (Indus Valley) and Some Data on Their Mass Balance	M. N. Kaul
7	Strategies of Water Quality Monitoring in Western Himalayan Region	D. K. Agrawal & S. K. Jain
8	Erosion and Sedimentation Studies Using WEPP in Baira Watershed, HP, India	Omkar, G. H. Belt, & W. J. Elliot
9	Role of Geology and Landuse on Hydrology of Mountainous Area: A Case Study in Kumaun Lesser Himalaya	S. P. Rai & J. S. Rawat
10	Groundwater Status in the State of Jammu & Kashmir	S. N. Dulloo
11	Scope of Groundwater Table Studies in the Mountainous Forested Areas	R. M. Singhal

* * *