

14TH NATIONAL SYMPOSIUM ON HYDROLOGY

with focal theme on

MANAGEMENT OF WATER RESOURCES UNDER DROUGHT SITUATION

December 21-22, 2010

Venue : MNIT, Jaipur, Rajasthan

ABSTRACTS OF TECHNICAL PAPERS



**NATIONAL INSTITUTE OF
HYDROLOGY, ROORKEE**

Organized by



**MALAVIYA NATIONAL INSTITUTE
OF TECHNOLOGY, JAIPUR**

Sponsored by



**INDIAN NATIONAL COMMITTEE ON HYDROLOGY
(IHP National Committee of India for UNESCO)**

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