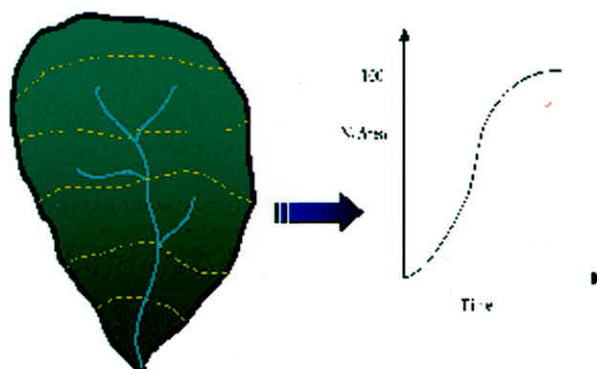
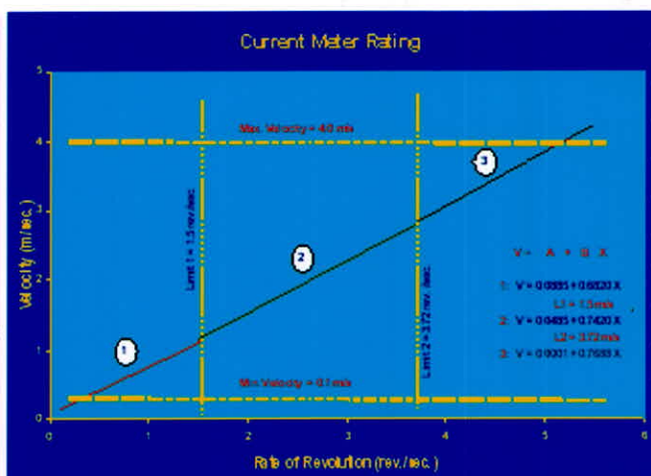
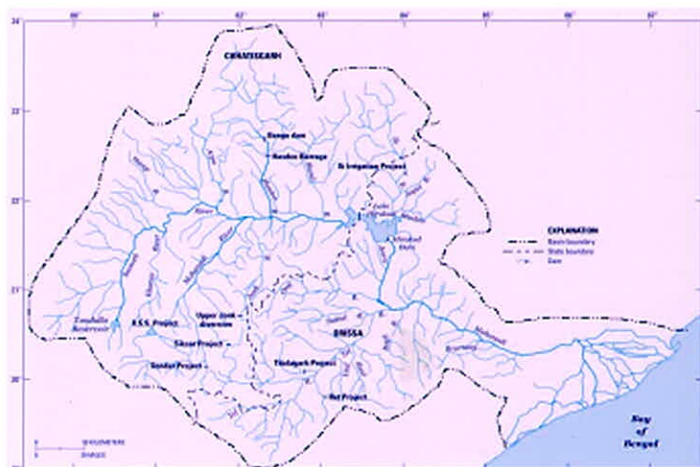


# INDIA: HYDROLOGY PROJECT PHASE - II

## Hydrological Processes in an Ungauged Catchment [July 25 – 29, 2011]



**Organized by:**  
**National Institute of Hydrology**  
**Roorkee**



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