## TABLE OF CONTENTS

S.No.	Topic of Lecture	Page No.
01.	Processing and analysis of precipitation data  – Dr. Y.R. Satyaji Rao	01-27
02.	Processing and analysis of stream flow data  – Dr. Y.R. Satyaji Rao	28-50
03.	Development of Rainfall intensity – Duration – Frequency Relationships for parts of western ghats in Karnataka State, India. – Shri B. Venkatesh	51-61
04.	Methods of Estimation of Urban Storm Water Runoff Shri B. Krishna	62-75
05.	Importance of Digital Elevation Model in Urban Storm Water Modelling Dr. A.K. Lohani	76-95
06.	Urban Storm Water Runoff and Flood Routing Dr. A.K. Lohani	96-126
07.	Runoff computation in a data scarce environment for urban storm water management – A case study E. Venkata Rathnam	127-140
08.	Dynamic Programming model for optimisation of storm water retention ponds in multiple catchment system Shri E. Venkata Rathnam, N. Cheeralaiah and K.V. Jayakumar	141-149
09.	Overview of a EPA SWMM software for storm water management – Dr. Y.R. Satyaji Rao	150-160
10.	Application of Hyperspectral Remote Sensing for Landuse Landcover Classification – Shri V.S. Jeyakanthan	161-173
11.	Storm Water Drainage problem and surface flooding of patna town – A case study – Shri R. Venkata Ramana and Biswajit Chakravorty	174-217
12.	Stormwater Modelling using artificial neural network – Dr. P.C. Nayak	218-237
13.	Water Management in an Urban Environment  – Shri N.G. Anuthaman	238-244