# **GUJARAT TECHNOLOGICAL UNIVERSITY**

# CIVIL (WATER RESOURCES ENGINEERING) (33) HYDROLOGY AND WATERSHED MANAGEMENT SUBJECT CODE: 2713302

SEMESTER: I

Type of course: Applied hydrology

**Prerequisite:** Knowledge elementary hydrology, rainfall-runoff relationship, hydrograph analysis, probability distribution, regression analysis, Stochastic and deterministic models

**Rationale:** The students will get equipped with understanding of various topics viz; stream gauging, flood routing, watershed management. Students are introduced with calculation of stochastic hydrology and various models in rainfall-runoff

# **Teaching and Examination Scheme:**

Tea	Teaching Scheme Credits				Examination Marks					
L	T	P	C	Theor	ry Marks	Practical Marks			Marks	
				ESE	PA (M)	PA (V)		PA (I)		
				(E)		ESE	OEP	PA	RP	
3	2#	2	5	70	30	20	10	10	10	150

#### **Content:**

Sr. No.	Topics	Teaching Hrs.	Module Weightage
1	Engineering Hydrology Hydrological cycle, precipitation, forms, measurement, distribution, storm pattern and analysis, Catchment characteristics for producing run-off, infiltration, rainfall-runoff relation etc, Hydrograph analysis, transportation of streams, stream gauging, measurement of stage, discharge, relationship, most probable flood standard project flood, Synthetic hydrograph, Flood routing	14	35
2	Watershed Management Watershed, Small Watershed, Characteristics of Watersheds- Size, Elevation & Slope, Aspect & Orientation, Watershed shape, Drainage Network; Watershed Equilibrium, Watershed improvement, method for reducing flood peaks, Soil conservation, Afforestation, channel improvement, detention basins, Water Harvesting	10	25
3	Stochastic Hydrology: Probability, Distribution of random variation, probability fitting, correlation and regression analysis, stochastic process, Time series analysis, Synthetic flow generation model	8	15
4	Catchments Models Stochastic and deterministic models, Conceptual and Emperical models, Dynamic and Numerical models, Single Event Rainfall-Runoff Models, Continuous Simulation Models, Model Calibration & Validation	10	25

#### **Reference Books:**

1. Hydrology & Soil Conservation Engineering – Ghansyamdas

- 2. Stochastic Water Resources Technology N.T. Kottegoda
- 3. Applied Hydrology Mutreja
- 4. Engineering Hydrology K. Subramanya
- 5. Hydrology Raghunath
- 6. Engineering Hydrology J. Rami Reddy
- 7. Stochastic Hydrology J. Rami Reddy
- **8.** Applied Hydrology Maidment & V. T. Chow
- 9. Introduction to Hydrology Warren Viessman, Jr. & Garry L. Lewis, Pearson Education

#### **Course Outcome:**

After learning the course the students should be able to: understand the basic principles of hydrology. Hydrograph analysis. Water shed analysis and management. Simulation and modeling of surface water hydrology.

### **List of Experiments:**

- 1. Use of automatic weather station
- 2. Measurement & analysis of Rainfall
- 3. Calculation of runoff
- 4. Measurement & analysis of Temperature
- 5. Measurement & analysis of Wind Velocity
- 6. Measurement and analysis of Moisture Content
- 7. Hydrograph analysis

## **Open Ended Projects:**

- 1. Rainfall-runoff modeling
- 2. Application of hydrograph theory in design discharge and flood estimation
- 3. Flood routing

## **Major Equipments:**

- 1. Rain gauges
- 2. Weather station
- 3. Rainfall simulator
- **4.** Infiltrometers

## List of Open Source Software/learning website

http://www.academia.edu/1468483/Hydrological\_open\_source\_experiences\_using\_SWAT\_and\_OpenMI