Bachelor of Technology



Civil Engineering

Hydrology and Water Resource Management

01CI1501

Objective of the Course:

- To demonstrate the process for measurement of precipitation, infiltration, Evaporation
- To understand of construction of hydrograph, unit hydrograph and S-Hydrograph
- To impart the methodology for estimation of peak floods.
- To introduce flood management techniques.

Credit Earned: 02

Student's learning outcomes:

After successful completion of the course, it is expected that students will be able to,

- 1. Calculate average rainfall from a catchment area.
- 2. Determine rate of evaporation of the water and rate infiltration of the soil.
- 3. Obtain the runoff from a catchment using unit hydrograph.
- 4. Estimate the highest flood flow in the river.
- 5. Compute the discharge from bore and yield of a well.

Teaching and Examination Scheme

Teaching Scheme (Hours)			Cratita	Theory Marks			Tutorial/ Practical Marks		Total
Theory	Tutorial	Practical	Credits	ESE (E)	IA (M)	CSE (I)	Viva (V)	Term Work (TW)	Marks
02	00	00	02	50	30	20	-	-	100

Detailed Syllabus

Sr. No	Topic name	Hours			
1	Hydrology		07		
	1.1 Precipitation: Forms, type & forma measurement of rainfall, interpretation of missing data, double mass curve, average rai	ation of precipitation, rainfall data, estimating nfall over area,	4		
	1.2 Evaporation: Evaporation and its Measurement				



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	1.3 Infiltration: factors affecting infiltration and its measurement				
	1.4 Stream flow: its measurement & Data telemetry				
2	Hyetograph and Hydrograph Analysis				
	2.1 Introduction and construction of hydrograph				
	2.2 Water shed characteristic, factors affecting runoff				
	2.3 Hydrograph perception, its components, Factors affecting hydrograph assumptions and limitation of unit hydrograph, Derivation of unit				
	hydrograph and application of Unit Hydrograph,				
	2.4 S-hydrograph and its application,	1			
	2.5 Flow duration curve	1			
3	Ground Water hydrology	05			
	3.1 Groundwater formation and occurrence, Types of aquifers, aquifer	2			
	parameter,				
	3.2 Ground Water movement –Darcy's Law, Well Hydraulics, Well losses,	3			
	yield of well, constant level pumping test and Recuperation Test	5			
4	Flood Management	02			
	4.1 Historical flood in Indian Rivers, Causes of floods,	1			
	4.2 Flood mitigation measure, flood damage analysis	1			
5	Hydrologic Data Analysis	07			
	5.1 Flood estimation method,	1			
	5.2 Design flood, Flood Frequency Analysis,	3			
	5.3 Flood routing through reservoir and channel routing	2			
	5.4 Types of Hydrological Simulation model	1			
	TOTAL	28			

Key Equipments: Symons's Rain Gauge, Float Type Automatic Rain gauge, Pan Evaporimeter, Double Ring Infiltrometer, Digital Current Meter

Suggested Theory Distribution

The suggested theory distribution as per Bloom's taxonomy is as per follows. This distribution serves as guidelines for teachers and students to achieve an effective teaching-learning process

Distribution of Theory for course delivery and evaluation						
Remember	Understand	Apply	Analyze	Evaluate	Create	
10%	25%	40%	15%	10%	0%	

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Instructional Method and Pedagogy:

- 1. Prerequisite of the course and its pattern shall be discussed on the commencement of the course.
- 2. Lectures shall be conducted in class room using various teaching aids.
- 3. Presence in all academic sessions is mandatory which shall carry 5% marks of the total internal evaluation.
- 4. At the end of each unit/topic an assignment based on the course content shall be given to the students which shall carry 5% weightage for timely completion and submission of the assigned work.
- 5. The demonstrate the process of measuring the hydrological parameters that it covers the practical aspects of the course contents. It shall bring the clarity of the theoretical concepts among the students during the academic sessions

Recommended Study Material

- 1. K. Subramanya, Engineering Hydrology, Tata McGraw Hill Pub. Co. New Delhi.
- 2. Ven Te Chow, D.R. Maidment and L.W Mays, Applied Hydrology, McGraw Hill International Edition, New York
- 3. R.A. Wurbs and W.P. James, Water Resources Engineering, Prentice Hall of India, New Delhi.
- 4. R.K. Sharma and T.K. Sharma, Hydrology and Water Resources Engineering, Dhanpatrai Publications, New Delhi.
- 5. S. K. Garg, Hydrology and Water Resources Engineering; Vol. I, Khanna Publishers