# Shri Vaishnav Vidyapeeth Vishwavidyalaya Master of Technology (Transportation Engineering/Water Resource Engineering) SEMESTER I

SUBJECT CODE			TEACHING & EVALUATION SCHEME											
				THEORY PRACTICAL EN D SE M M PRACTICAL PRACTICAL Q/A										
	Category	SUBJECT NAME	D SE		Q/A		Q/A	L	Т	Р	CREDITS .			
MTCE 2101	BS	SYSTEM MATHEMATICS AND MATHEMATICAL MODELLING	60	20	20	0	0	3	0	0	3			

gends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit;

*Cacher Assessment* shall be based following components: Quiz/Assignment/Project/Participation in Class, given that no component shall exceed more than 10 marks.

# **Course Objective**

To introduce the concepts of System Mathematics and Mathematical Modelling

# **Course Outcomes**

After the successful completion of this course students will be able to:

1. To understand different aspects of system analysis.

2. To understand the formulation of linear programming.

3. To acquire knowledge about network analysis and various methods.

*A.* To understand the fundamentals of simulation.

# Course Content: ,

#### UNIT – I

Concept of a system and system analysis; Mathematical modeling; Introduction to mathematical programming techniques viz-non linear programming, geometric programming, quadratic programming, linear programming, dynamic programming, game theory etc; Transportation problems, their formulations and solutions.

#### UNIT – II

Linear Programming, formulation, Graphical solution, Simplex method, BIG-M & Two Phase methods, Duality in LP, Revised Simplex.

UNIT – III

Chairperson Board of Studies Shil Valshnav Vidyapeeth Vishwavldyalaya Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Network analysis; CPM-PERT technique; Project optimality analysis; Updating; Dynamic programming; Stage coach problem and its D.P. solution.

#### UNIT - IV

Measures of central tendency; Central limit theorem; Statistical frequency distributions; Additional and multiplication laws of probability; Baye's theorem; Mathematical expectation; Binomial, Poisson, Normal 't', 'F' & Square distributions; Tolerance limits, confidence limits; Tests of significance; Analysis of variance.

#### UNIT – V

Linear and Non-linear Regression Analysis; Testing of Hypothesis; Acceptance Sampling; Fundamentals of Simulation; Introduction to Sensitivity Analysis, its limitations.

#### Texts:

- 1. Operations Research: Principles and Practice, 2nd Ed by Ravindran, Phillips, Solberg, John Wiley & Sons, 2007.
- 2. Operations Research: An Introduction by Hamdy A. Taha, Pearson/Prentice Hall, 2007.

#### ferences:

1. Probability, Statistics & Decision in Civil Engineering by Benjamin & Cornell Optimization by S.S. Rao, McGraw-Hill, New York.

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Board of Studies Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore

Registrar

Registrar Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore



						S	TEACHING & EVALUATION SCHEME THEORY PRACTICAL					
COURSE CODE	CATEGORY	COURSE NAME	L	Т	Р	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	
MTCE 3102	DCS	DESIGN OF DIVERSION STRUCTURES	2	1	2	4	60	20	20	30	20	

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; \***Teacher Assessment** shall be based on following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

### **Course Objective**

The students (A) will be able to design the different Diversion Structures (B) according to condition and nature of work (C) efficiently & economically (D)

### **Course Outcomes:**

Upon successful completion of this course, students will be able to:

- 1. Explain the different Diversion structures and their utilization according to the work.
- 2. Understand and employ the recommendations made in IS Code.
- 3. Design different diversion structures like weir, barrage etc.
- 4. Identify the different theories which are required according to the field conditions.
- 5. Design the canals, head regulator and cross regulators.

# Syllabus:

# UNIT I

**Introduction:** Diversion scheme and their components; Water distribution networks, components of network, introduction to various structures provided in a distribution network. **Canals:** Design of canals; Kennedy's and Lacey's theory of channel design; Design of stable channels considering concepts of sediment transport; Design of Lined channels.

# UNIT II

**Structures on Pervious Formations:** Introduction; Bligh's Creep theory; Lane's weighted creep theory; Potential flow; Theory and Properties of flow net; Plotting of Flow Net; Khosla's theory of independent variables; Method of electrical analogy; Seepage force and safety against piping; Inverted Filter; Design considerations, design for surface and sub-surface flow; Scour considerations; Structural designing; Hydraulic jump phenomenon; Critical flow, normal and sequent depths, critical depth, forms of hydraulic jump, plotting of pre jump and post jump profiles, energy dissipation in jump formation.

# UNIT III

**Canal Head Works**: Weirs and Barrages: distinction, type of weirs; Layout of diversion headwork; Design of vertical drop weir; Slopping glacis weir; Design of head regulator as intake at the headwork site; Design of wing walls





# UNIT IV

**Canal Regulation Structures:** Necessity of functions and regulation structures like head and cross regulators; Canal Falls; C.D. Works; Outlets etc. Types of falls; C.D. Works and outlets; Design of Head Regulator and Cross Regulator; Design of Sarda Type Fall, Canal Escape

#### UNIT V

**Cross Drainage Works**: Introduction to transitions; Contracting transitions, Expanding transitions, Mitra's and Chaturvedi's Approach for design of transition, Hind's Transitions; Design of Aqueduct, syphon aqueduct, super passage, canal siphon; Sediment Excluder; Design of Sediment Ejector; Outlet works.

#### **Text Books:**

- 1. Theory & Design of Irrigation Structures Vol. II by R S Varshney; S C Gupta; R L Gupta, Nem Chand & Bros
- 2. Irrigation & Water Power Engineering by B. C. Punmia Lal, Pande Brij Basi Lal, Laxmi Publications Pvt.
- 3. Irrigation & Hydraulic Structure by S.K. Garg, Khanna Publication.

#### **Reference Books:**

- 1. Design of Minor Irrigation & Canal structures by S. Sathyanarayana Murthy, New Age Publications
- 2. Engineering for Dams (Volumes I, II & III) by Creager, Justin & Hinds

#### **List of Practical's:**

1. Detailed Design and drawing of various diversion structures per the syllabus.



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						IS	TEACHING & EVALUATION SCHEME						
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COURSE CODE	CATEGORY	COURSE NAME	L	Т	Р	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*		
MTCE 3103	DCS	MATERIAL SCIENCE AND FLUID MECHANICS	2	1	2	4	60	20	20	30	20		

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; **\*Teacher Assessment** shall be based on following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

### **Course Objectives:**

To gain the discrete knowledge of concrete and its technology, subject involves theoretical and practical approaches which help in exploring the different kinds of concrete & its properties, so that students can understand the nature and their significance in the field of water resources engineering.

### **Course Outcomes:**

- 1. To identify the functional role of ingredients of concrete and apply this knowledge to mix design philosophy
- 2. To acquire and apply fundamental knowledge in the fresh and hardened properties of concrete
- 3. To evaluate the effect of the environment on service life performance, properties and failure modes of structural concrete and demonstrate techniques of measuring the Non Destructive Testing of concrete structure
- 4. To develop an awareness of the utilization of waste materials as novel innovative materials for use in concrete

### Syllabus:

### UNIT I

**Concrete**: Cement manufacture, composition, hydrated cement paste, heat of hydration, test for physical properties, different types of cements; Properties of aggregates, workability, factors affecting workability, testing.

### UNIT II

**Strength of Concrete**: Nature of strength, factors affecting; Autogenous heating; Maturity of concrete, fatigue strength, impact strength, elasticity, shrinkage and creep of concrete.

### UNIT III

**Testing of Hardened Concrete**: Destructive and non-destructive testing of concrete; Tests on composition of hardened concrete; Accelerated testing of concrete





### UNIT IV

**Mix Design**: Basic consideration, factors in choice of mix proportion; methods of mix design (I.S. Method; A.C.I. Method etc.)

#### UNIT V

Equations of motion in general orthogonal coordinate system; Dimensional analysis; Laminar flow; Boundary layer theory, laminar boundary layer, turbulent boundary layer; Stability analysis of the boundary layer flow in open channel; Channel geometry and elements of channel section, velocity distribution, energy in open channel flow, specific energy, types of flow, Chezy's and manning's formulae; Economical sections; Hydraulic jump in open channel.

#### **Text Books:**

- 1. Fundamentals of Concrete Technology by Neville, Pearson Education; 1 edition (2002)
- 2. Concrete Technology Theory and Practice, by M. S. Shetty, S. Chand Publishing
- 3. Fluid Mechanics by R.K. Bansal, Firewall Media, 2005
- 4. Hydraulics and Fluid Mechanics by Modi and Seth, Standard Book House Delhi, 2013

#### **Reference Books:**

1. Fluid Mechanics by Frank M. White McGraw hills

#### **List of Practical's:**

- 1. To determine fineness of cement by dry sieving
- 2. To determine the normal consistency of a given sample of cement.
- 3. To determine the initial and final setting time of a given sample of cement.
- 4. To determine bulking of aggregate.
- 5. To determine specific gravity of a given sample of fine aggregate.
- 6. To determine particle size distribution of coarse aggregates by sieving or screening
- 7. To determine the impact value coarse aggregates.
- 8. To determine the relative consistency of freshly mixed concrete by the use of Slump test.
- 9. Determination of compressive strength of concrete specimens
- 10. Determination of flexural strength of moulded concrete specimens.
- 11. To assess the likely concrete by using rebound hammer
- 12. To determine Uniform flow conditions in Open Channel.
- 13. Analysis of specific energy and momentum principle in Hydraulic jump.



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							TEACHING & EVALUATION SCHEME THEORY PRACTICAL					
COURSE CODE	CATEGORY	COURSE NAME	L	Т	Р	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	
MTCE 3104	DCS	HYDROLOGICAL ANALYSIS	2	1	0	3	60	20	20	0	0	

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; **\*Teacher Assessment** shall be based on following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

### **Course Objectives:**

To understand the essential components and function of the hydrologic cycle including precipitation, evaporation/evapotranspiration, overland flow and surface storage, groundwater flow and storage, channel flow, storm water runoff.

### **Course Outcomes:**

- 1. Students will know basic terms used in hydrology and physics of water flow and mass.
- 2. To develop unit hydrographs based on stream flow data, and conduct basic unit hydrograph analysis.
- 3. Students will understand basic concepts of hydrologic simulation modeling to evaluate potential impacts of management decisions.
- 4. Students will be able to assess drought situations, flood scenarios and normal flows in streams and catchments using the skills developed by this course.

# Syllabus:

# UNIT I

**Introduction:** Description of hydrological cycle; Precipitation, characteristics of precipitation in India, measurement of precipitation; Rain gauge network, collection and presentation of rainfall data; Test for consistency and continuity of data, analysis of rainfall data; Average precipitation over an area

Intensity-duration frequency analysis and depth-area-duration analysis, development of design storms; Probable maximum precipitation

### UNIT II

Abstractions from Precipitations: Interception and depression storage initial loss Evaporation: Evaporation process; Measurement, estimation and control of evaporation, empirical formulae; Water Budget, mass transfer method and energy budget method

**Evapo-transpiration:** Measurement and estimation of evapotranspiration

**Infiltration**: Infiltration process, measurement of infiltration, infiltration capacity, infiltration models and infiltration indices







### UNIT III

**Stream flow and Sediment Measurement:** Stream flow measurement, stage-discharge relationship and rating curve; sediment measurement, sediment –discharge relationship **Runoff:** Runoff characteristics, catchment characteristics affecting the runoff, yield from a catchment; Flow duration curve; Rainfall-runoff relation

#### UNIT IV

**Hydrograph Theory:** Components of hydrograph, base flow separation, direct runoff hydrograph; Unit hydrograph theory, derivation of unit hydrograph, S-hydrograph and instantaneous unit hydrograph; Derivation of unit hydrograph for un-gauged catchments, synthetic unit hydrograph and its derivation.

#### UNIT V

**Flood Estimation:** Peak discharge estimation procedures, enveloping curve, rational method, and unit hydrograph methods; Design flood, return period, flood frequency analysis, probabilistic and statistical concepts; Gumbel's method; Log Pearson Type III method and Log Normal method

**Flood Routing:** Concepts of flow routing, hydraulic and hydrologic routing, reservoir routing, channel routing; Muskingum method of channel routing and flood forecasting

#### **Text Books:**

- 1. Engineering Hydrology by K. Subramanya, Tata McGraw Hill Publishing Co Ltd, 2016
- 2. Applied Hydrology by K.N. Mutreja, McGraw-Hill Book Comp., 1987
- 3. A Text Book of Hydrology by P. Jaya Rami Reddy, Firewall Media, 2005

#### **Reference Books:**

1. Hydrology: Principles, Analysis, Design, H.M. Raghunath, New Age International Pvt. Ltd; 3rd, 1 January 2015.



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COURSE CODE	CATEGORY	COURSE NAME				CREDITS	TEACHING & EVALUATION SCHEME					
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MTCE 3105(1)	DCS	GROUND WATER HYDROLOGY	2	1	0	3	60	20	20	0	0	

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; **\*Teacher Assessment** shall be based on following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

**Course Objectives:** To learn basic fundamentals of groundwater flow and the hydraulics of different kinds of wells along with Conjunctive use of ground water with other fresh water sources

### **Course Outcomes:**

- 1. To understand the basic concepts, principles and application of the analysis and preliminary investigation of ground water resources.
- 2. Apply groundwater flow equations to confined and unconfined aquifers.
- 3. Ability to conduct groundwater well construction and design under various circumstances.
- 4. Able to decide on conjunctive water use, including ability to identify competing water demands, allot ground water usage according to yield of existing aquifer.

### Syllabus:

### UNIT I

**Introduction to Ground Water Resources**: Ground water flow and aquifer properties; Porosity, specific yield and its determination, coefficient of storage, permeability and transmissibility; Characteristics of aquifers; Ground water exploration; Presentation of hydro geological data.

# UNIT II

**Well Hydraulics**: Darcy's Law; Volume of aquifers, differential equations governing ground water flow; Hydro geological boundaries; Flow from and to streams; Numerical analysis of water levels, drawdown; Non leaky anisotropic artisan aquifer, water table aquifer, leaky aquifer; Boundary conditions; Salt water encroachment.

### UNIT III

**Water Well Design and Construction**: Grain size distribution curves; Artificial and natural pack; Production wells, screens and castings; Production well specifications, production well construction; Collector wells; Open wells; Computation of discharge from wells.

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# UNIT IV

**Ground Water Recharge and Runoff**: Recharge by vertical leakage, artificial recharge; Ground water models; Ground water runoff.

**Quality of Ground Water**: Chemical analysis; Dissolved constituents and gases; Absorption and sulphate reduction; Physical and bacterial analysis.

# UNIT V

**Hydrology Systems Analysis**: Ground water modelling; Analytical approach and mathematical modelling; Analogue models and model aquifers.

**Development and Management of Aquifers**: Ground water development problems; Ground water use; Ground water rights and ground water legislation; Land subsidence due to ground water withdrawal.

### **Text Books:**

- 1. Ground Water by Raghunath, New Age International, New Delhi (2007)
- 2. Groundwater Hydrology 3rd Edition by Larry W. Mays, David K. Todd, John Wiley & Sons



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		EGORY COURSE NAME		L T	Р	CREDITS	TEACHING & EVALUATION SCHEME THEORY PRACTICAL					
COURSE CODE	CATEGORY		L				END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	
MTCE 3105(2)	DCS	RIVER ENGINEERING	2	1	0	3	60	20	20	0	0	

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; **\*Teacher Assessment** shall be based on following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

### **Course Objectives:**

To learn the river dynamics and its morphology, engineering and management issues and solutions

### **Course Outcomes:**

- **1.** The student knows the terminology used in river engineering and understand the various physical processes in river.
- 2. To understand the maintenance, mechanism and operation of river.
- **3.** Learn the mathematical analysis of river in various situations, its calibration and validation.
- **4.** Learn the planning, management and analysis of river flood by using remote sensing and GIS.

### Syllabus:

### UNIT I

**Sediment Transport Processes**: Incipient motion of sediment particles; Regimes of flow; Resistance to flow and velocity distribution in alluvial streams; Transport of bed, suspended and total load.

# UNIT II

**River Morphology**: Plan form variations and river channel pattern; Meandering and braided stream characteristics; River equilibrium, river dynamics and adjustments to stream power. **River Training Techniques:** Principles of stabilisation and rectification of rivers; River bank stability analysis; Stream bank armouring; Guide banks, submerged vanes, porcupine and jack jetty systems; Gabions; Bandalling, surface and bottom panels.

### UNIT III

**Inland Navigation Channel Development**: Fairway dimensions and maintenance; Canalization, navigation locks and terminals.

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# UNIT IV

**River Models**: Mathematical modelling, types, mathematical formulation, numerical procedures, calibration and validation.

**Scale modelling**: Types, principles of similitude and dimensional analysis; Model verification, limitations.

### UNIT V

**Flood Management and Remote Sensing Applications**: Flood control planning; Flood plain zoning and other non - structural measures; Use of satellite imageries and topo sheets for DEM generation for flood plain zone mapping.

#### **Text Books:**

- 1. Blazejewski, R., Pilarczyk, K.W,.,River Training Techniques: Fundamentals, Techniques and Applications, A. A. Balkema, Rotterdam. 1995
- 2. Cunge, J. A., Practical Aspects of Computational River Hydraulics, Pitman Advance Pub. Program. 1980
- 3. Garde, R. J. and Rangaraju, K. G., Mechanics of Sediment Transportation and Alluvial Stream Problems, New Age International (P) Ltd. Revised Reprint 3rd Edition. 2006

#### **Reference Books:**

- 1. Julien, Pierre, Y., River Mechanics", Cambridge University Press. 2002
- 2. Peterson, Margaret, S., River Engineering"; Prentice Hall. 1986 7. Shen, H. W., "Modeling of Rivers, John Wiley and Sons.

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						$\mathbf{s}$	Т	HEORY		PRACTICAL			
COURSE CODE	CATEGORY	COURSE NAME	L	Т	Р	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*		
MTCE 3105(3)	DCS	ENVIRONMENTAL IMPACT ASSESSMENT OF WATER RESOURCES PROJECTS	2	1	0	3	60	20	20	0	0		

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; \***Teacher Assessment** shall be based on following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

### **Course Objectives:**

The aim of the course is to learn the National and International theory, the practical process, terminology and methods of performing an EIA of water resources projects.

### **Course Outcomes:**

- 1. To understand the necessity and importance of environmental impact assessment of various water resource project.
- 2. Learn the list and comply with the environmental clearance procedures in India.
- 3. Understand environmental impact predictions, evaluation and mitigation.
- 4. Review, monitor and audit EIA reports for decision-making.

### Syllabus:

# UNIT I

**Introduction**: Human concern; Need for environmental impact assessment (EIA); Requirements and levels of EIA; Potential impacts of water resource development projects.

# UNIT II

**EIA Procedure**: Screening, baseline data, scoping, terms of reference (TOR). **Environmental Clearance:** Guidelines, acts and legislations; Codes and country practices.

### UNIT III

**Environmental Flow**: River as habitat; Downstream direct and indirect uses; Criteria and methods of assessment.

**Soil and Water Quality Management:** Effect of project development on soil and water quality; Water logging; Soil salinity and contamination, remedial measures.

### UNIT IV

**Rehabilitation**: Submergence effects; Rehabilitation guidelines; Planning and procedures. **Monitoring**: Parameters to be monitored, frequency of monitoring, reporting procedures





## UNIT V

Simulation exercises and case studies

#### **Text Books:**

- 1. Govt. of India; Environmental Impact Assessment of Development Projects; Ministry of Environment and Forests. 1989.
- 2. Canter; L. W.; Environmental Impact Assessment; McGraw Hill. 1996
- 3. Govt. of India; EIA Notification 2006; Ministry of Environment and Forest. 2006
- 4. Bureau of Indian Standards; Parameters for EIA of Water resources Project; IS 5442:2004. 2004

#### **Reference Books:**

- 1. Charles H. Eccleston, Environmental Impact Assessment: A Guide to Best Professional Practices, CRC Press; edition (29 March 2011)
- 2. N. S. Raman, A. R. Gajbhiye, S. R. Khandeshwar, Environmental Impact Assessment, I K International Publishing House Pvt. Ltd (1 January 2014)

