Course Title: Analysis of Determinate Structures [As per Choice Based Credit System (CBCS) scheme] SEMESTER – IV Subject Code 15CV42 IA Marks 20 Number of Lecture Hours/Week 04 Exam Marks 80 Total Number of Lecture Hours 50 **Exam Hours** 03 CREDITS – 04 Course objectives: This course will enable students to 1. Apply knowledge of mathematics and engineering in calculating slope and deflections 2. Identify, formulate and solve engineering problems 3. Analyse structural systems and interpret data 4. Engage in lifelong learning with the advances in Structural Engineering Teaching Revised Hours **Modules** Bloom's **Taxonomy** (RBT) Level Module -1 **Introduction and Analysis of Plane Trusses** 10 Hours L2,L4,L5 Structural forms, Conditions of equilibrium, Compatibility conditions, Degree of freedom, Linear and non linear analysis, Static and kinematic indeterminacies of structural systems, Types of trusses, Assumptions in analysis, Analysis of determinate trusses by method of joints and method of sections. Module -2 **Deflection of Beams** 10 Hours L2,L4,L5 Definition of slope, Deflection and curvature, Sign conventions, Derivation of moment-curvature equation. Double integration method and Macaulay's method: Slope and deflection for standard loading cases and for determinate prismatic beams subjected to point loads, UDL, UVL and couple. Moment area method: Derivation, Mohr's theorems, Sign conventions, Application of moment area method for determinate prismatic beams, Beams of varying section, Use of moment diagram by parts. Conjugate beam method: Real beam and conjugate beam, conjugate beam theorems, Application of conjugate beam method of determinate beams of variable cross sections. Module -3 **Energy Principles and Energy Theorems** 10 Hours L2,L4,L5 Principle of virtual displacements, Principle of virtual forces, Strain energy and complimentary energy, Strain energy due to axial force, bending, shear and torsion, Deflection of determinate beams and trusses using total strain energy, Deflection at the point of application of single load, Castigliano's theorems and its application to estimate the deflections of trusses, bent frames, Special applications-Dummy unit load method.

Module -4		
Arches and Cable Structures	10 Hours	L2, L4, L5
Three hinged parabolic arches with supports at the same and		
different levels. Determination of normal thrust, radial shear and		
bending moment.		
Analysis of cables under point loads and UDL. Length of cables		
for supports at same and at different levels- Stiffening trusses for		
suspension cables.		
Module -5		
Influence Lines and Moving Loads	10 Hours	L2, L4, L6
Concepts of influence lines-ILD for reactions, SF and BM for		
determinate beams-ILD for axial forces in determinate trusses-		
Reactions, BM and SF in determinate beams using rolling loads		
concepts.		

Course outcomes: After studying this course, students will be able to:

- 1. Evaluate the forces in determinate trusses by method of joints and sections.
- 2. Evaluate the deflection of cantilever, simply supported and overhanging beams by different methods
- 3. Understand the energy principles and energy theorems and its applications to determine the deflections of trusses and bent frames.
- 4. Determine the stress resultants in arches and cables.
- 5. Understand the concept of influence lines and construct the ILD diagram for the moving loads.

Program Objectives (as per NBA)

- o Engineering Knowledge.
- o Problem Analysis.
- o Interpretation of Data.

Question paper pattern:

- The question paper will have ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- Each full question shall cover the topics under a module.
- The students shall answer five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Text Books:

- 1. Reddy C S, Basic Structural Analysis, Tata McGraw Hill, New Delhi.
- 2. Muthu K U. etal, Basic Structural Analysis, 2nd edition, IK International Pvt. Ltd., New Delhi.2015.
- 3. Bhavikatti, Structual Analysis, Vikas Publishing House Pvt. Ltd, New Delhi, 2002.

- 1. Hibbeler R C, Structural Analysis, Prentice Hall, 9th edition, 2014
- 2. Devadoss Menon, Structural Analysis, Narosa Publishing House, New Delhi, 2008.
- 3. Prakash Rao D S, Structural Analysis, University Press Pvt. Ltd, 2007.

Course Title: Applied Hydraulics [As per Choice Based Credit System (CBCS) scheme] SEMESTER – IV Subject Code 15CV43 IA Marks 20 Number of Lecture Hours/Week 04 Exam Marks 80 Total Number of 50 Exam Hours 03 Lecture Hours

CREDITS - 04

Course Objectives: The objectives of this course is to make students to learn:

- 1. Principles of dimensional analysis to design hydraulic models and Design of various models.
- 2. Design the open channels of various cross sections including design of economical sections.
- 3. Energy concepts of fluid in open channel, Energy dissipation, Water surface profiles at different conditions.
- 4. The working principles of the hydraulic machines for the given data and analyzing the performance of Turbines for various design data.

Modules	Teaching Hours	Revised Bloom's Taxonomy (RBT) Level
Module 1: Dimensional and Model analysis	10	
Dimensional analysis	03	L1, L2, L3
Dimensional analysis and similitude: Dimensional		
homogeneity, Non Dimensional parameter, Rayleigh methods		
and Buckingham theorem, dimensional analysis, choice of		
variables, examples on various applications.		
Model analysis: Model analysis, similitude, types of similarities, force ratios, similarity laws, model classification, Reynolds model, Froude's model, Euler's Model, Web ber's model, Mach model, scale effects, Distorted models. Numerical problems on Reynold's, and Froude's Model.	04	L1, L2, L3
Buoyancy and Flotation	03	L1, L2, L3,L4
Buoyancy, Force and Centre of Buoyancy, Metacentre and		21, 22, 23,24
Metacentric height, Stability of submerged and floating bodies,		
Determination of Metacentric height, Experimental and		
theoretical method, Numerical problems		
Module 2: Open Channel Flow Hydraulics	10	
Uniform Flow		L3,L4
Introduction, Classification of flow through channels, Chezy's		
and Manning's equation for flow through open channel, Most	06	
economical channel sections, Uniform flow through Open		
channels, Numerical Problems.		
Specific Energy and Specific energy curve, Critical flow and	04	L2, L3
corresponding critical parameters, Metering flumes, Numerical		
Problems		
Module 3: Non-Uniform Flow	10	
Hydraulic Jump, Expressions for conjugate depths and Energy	03	L2,L3,L4
loss, Numerical Problems		
Gradually varied flow, Equation, Back water curve and afflux,	04	L2,L3
Description of water curves or profiles, Mild, steep, critical,	03	

horizontal and adverse slope profiles, Numerical problems,		
Control sections		
Module 4: Hydraulic Machines	10	
Introduction, Impulse-Momentum equation. Direct impact of a	05	L2,L3
jet on a stationary and moving curved vanes, Introduction to		
concept of velocity triangles, impact of jet on a series of curved		
vanes- Problems		
Turbines – Impulse Turbines		
Introduction to turbines, General layout of a hydro-electric	05	L1, L2, L3,L4
plant, Heads and Efficiencies, classification of turbines. Pelton		
wheel-components, working principle and velocity triangles.		
Maximum power, efficiency, working proportions – Nu merical		
problems		
Module 5: Reaction Turbines and Pumps	10	
Radial flow reaction turbines: (i) Francis turbine- Descriptions,	06	L1,L2, L3,L4
working proportions and design, Numerical problems. (ii)		
Kaplan turbine- Descriptions, working proportions and design,		
Numerical problems. Draft tube theory and unit quantities. (No		
problems)		
Centrifugal pumps: Components and Working of centrifugal	04	
pumps, Types of centrifugal pumps, Work done by the impeller,		
Heads and Efficiencies, Minimum starting speed of centrifugal		
pump, Numerical problems, Multi-stage pumps.		

COURSE OUTCOMES:

After a successful completion of the course, the student will be able to:

- 1. Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters
- 2. Design the open channels of various cross sections including economical channel sections
- 3. Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation, Compute water surface profiles at different conditions
- 4. Design turbines for the given data, and to know their operation characteristics under different operating conditions

Program Objectives

- 1. PO1: Engineering Knowledge
- 2. PO2: Problem analysis
- 3. PO3: Analyse and development of Solutions

Question Paper Pattern:

- Total number of Questions to be set is 10. Two full questions are to be set from each module.
- Not more than 3 sub questions are to be set under any main question
- Questions are to be set such that the entire module is covered and further, should be answerable for the set marks.
- Each question should be set for 16 marks
- Students should answer 5 full questions selecting at least 1 from each module.

Text Books:

- 1. P N Modi and S M Seth, "Hydraulics and Fluid Mechan ics, including Hydraulic Machines", 20th edition, 2015, Standard Book House, New Delhi
- 2. R.K. Bansal, "A Text book of Fluid Mechanics and Hy draulic Machines", Laxmi Publications, New Delhi
- 3. S K SOM and G Biswas, "Introduction to Fluid Mechan ics and Fluid Machines", Tata McGraw Hill,New Delhi

- 1. K Subramanya, "Fluid Mechanics and Hydraulic Machin es", Tata McGraw Hill Publishing Co. Ltd.
- 2. Mohd. Kaleem Khan, "Fluid Mechanics and Machinery", Oxford University Press
- 3. C.S.P. Ojha, R. Berndtsson, and P.N. Chandramouli, "Fluid Mechanics and Machinery", Oxford University Publication 2010
- 4. J.B. Evett, and C. Liu, "Fluid Mechanics and Hydraulics", McGraw-Hill Book Company.-2009.

Course Title: Concrete Technology				
[As per Choice Based Credit System (CBCS)				
scheme] SEMESTER – IV				
Subject Code 15CV44 IA Marks 20				
Number of Lecture Hours/Week 04	Exam Marks	80		
Total Number of Lecture Hours 50	Exam Hours	03		
CREDITS – 04				
Course objectives: This course will enable students to:				
 Recognize the importance of material characteristics and the development in Concrete 	ir contribution	ns to strength		
Proportion ingredients of Concrete to arrive at most desira of Concrete.	ble mechanic	al properties		
3. Ascertain and measure engineering properties of concrete state which meet the requirement of real time structures.	in fresh and	d hardened		
Contents	Teaching Hours	Revised Bloom's Taxonomy (RBT) Level		
Module-1: Concrete Ingredients				
Cement – Cement manufacturing process, steps to red uce carbon footprint, chemical composition and their importance, hydration of cement, types of cement. Testing of cement. Fine aggregate: Functions, requirement, Alternatives to River sand, M-sand introduction and manufacturing.	10 Hours	L1, L2, L3		
Coarse aggregate: Importance of size, shape and texture. Grading and blending of aggregate. Testing on aggregate, requirement. Recycled aggregates Water – qualities of water.				
Chemical admixtures – plasticizers, accelerators, r etarders and air entraining agents. Mineral admixtures – Pozzolanic and cementitious ma terials, Fly ash, GGBS, silica fumes, Metakaolin and rice husk ash.				
Module -2: Fresh Concrete	•			
Workability-factors affecting workability. Measurement of workability-slump, Compaction factor and Vee-Bee Consistometer tests, flow tests. Segregation and bleeding. Process of manufacturing of concrete- Batching, Mixing, Transporting, Placing and Compaction. Curing – Methods of curing – Water curing, membrane curing, steam curing, accelerated curing, self-curing. Good and Bad practices of making and using fresh concrete and	10 Hours	L1, L2, L3		
Effect of heat of hydration during mass concreting at project sites.				
Module -3: Hardened Concrete	<u> </u>	<u> </u>		
Factors influencing strength, W/C ratio, gel/space ratio, Maturity concept, Testing of hardened concrete, Creep –factors affecting creep. Shrinkage of concrete – plastic shrinking and drying shrinkage, Factors affecting shrinkage. Definition and significance of durability. Internal and external factors influencing durability, Mechanisms- Sulphate attack – chloride attack, carb onation,	10 Hours	L1, L2, L3		
fracting and thawing Correction Durability requirements as per				

freezing and thawing. Corrosion, Durability requirements as per

IS-456, Insitu testing of concrete- Penetration and pull out test, rebound hammer test, ultrasonic pulse velocity, core extraction – Principal, applications and limitations.		
Module -4: Concrete Mix Proportioning		
Concept of Mix Design with and without admixtures, variables in proportioning and Exposure conditions, Selection criteria of ingredients used for mix design, Procedure of mix proportioning. Numerical Examples of Mix Proportioning using IS-10262	10 Hours	L1, L2, L3, L4
Module -5: Special Concretes		
RMC- manufacture and requirement as per QCI-RMCPCS, properties, advantages and disadvantages. Self-Compacting concrete- concept, materials, tests, properties, application and typical mix Fiber reinforced concrete - Fibers types, properties, application of FRC. Light weight concrete-material properties and types. Typical light weight concrete mix and applications	10 hours	L1, L2, L3, L4

Course Outcomes:

After studying this course, students will be able to:

CO1: Relate material characteristics and their influence on microstructure of concrete. (L2,L3)(PO1)

CO 2: Distinguish concrete behaviour based on its fresh and hardened properties. [L2, L4] (PO1, PO2)

CO 3: Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes. [L3] (PO1, PO2, PO3)

Program Objectives (as per NBA):

- Engineering Knowledge (PO1)
- Problem Analysis (PO2)
- Design / development of solutions (PO3)

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Neville A.M. "Properties of Concrete"-4th Ed., Long man.
- 2. M.S. Shetty, Concrete Technology Theory and Practice Published by S. Chand and Company, New Delhi.
- 3. Kumar Mehta. P and Paulo J.M. Monteiro "Concrete-Mi crostructure, Property and Materials", 4th Edition, McGraw Hill Education, 2014
- 4. A.R. Santha Kumar, "Concrete Technology", Oxford Un iversity Press, New Delhi (New Edition)

- 1. M L Gambir, "Concrete Technology", McGraw Hill Educ ation, 2014.
- N. V. Nayak, A. K. Jain Handbook on Advanced Concrete Technology, ISBN: 978-81-8487-186-9
- 3. Job Thomas, "Concrete Technology", CENGAGE Learning, 2015
- 4. IS 4926 (2003): Code of Practice Ready-Mixed Concrete [CED 2: Cement and Concrete]

- 5. Criteria for RMC Production Control, Basic Level Certification for Production Control of Ready Mixed Concrete-BMTPC
- 6. Specification and Guidelines for Self-Compacting Concrete, EFNARC, Association House

Course Title: Basic Geotechnical Engineering [As per Choice Based Credit System (CBCS) scheme] SEMESTER – IV					
Subject Code 15CV45 IA Marks 20					
Number of Lecture Hours/Week 04 Exam Marks 80					
Total Number of Lecture Hours 50 Exam Hours 03					
CREDITS – 04					

Course objectives: This course will enable students

- To appreciate basic concepts of soil mechanics as an integral part in the knowledge of civil engineering. Also to become familiar broadly with geotechnical engineering problems such as, foundation engineering, flow of water through soil medium and terminologies associated with geotechnical engineering.
- To know the basic engineering properties and the mechanical behaviour of different types of soil. This includes strength-deformation characteristics under shearing stresses. Also consolidation properties of clayey soils.
- To determine the improvement in mechanical behaviour by densification of soil deposits using compaction.
- To know how the properties of soils that can be measured in the lab

Modules	Teaching Hours	Revised Bloom's Taxonomy (RBT) Level
Module -1: Introduction: Introduction, origin and formation of soil, Phase Diagram, phase relationships, definitions and their inter relationships. Determination of Index properties-Specific gravity, water content, in-situ density and particle size analysis (sieve and sedimentation analysis) Atterberg's Limits, consistency indices, relative density, activity of clay, Plasticity chart, unified and BIS soil classification.	10 Hours	L1, L2
Module -2: Soil Structure and Clay Mineralogy Single grained, honey combed, flocculent and dispersed structures, Valence bonds, Soil-Water system, Electrical diffuse double layer, adsorbed water, base-exchange capacity, Isomorphous substitution. Common clay minerals in soil and their structures- Kaolinite, Illite and Montmorillonite and their application in Engineering Compaction of Soils: Definition, Principle of compaction, Standard and Modified proctor's compaction tests, factors affecting compaction, effect of compaction on soil properties, Field compaction control - compactive effort & method of compaction, lift thickness and number of passes, Proctor's needle, Compacting equipments and their suitability.	10 Hours	L1, L2
Module -3: Flow through Soils:		
Darcy's law- assumption and validity, coefficient of permeability and its determination (laboratory and field), factors affecting permeability, permeability of stratified soils, Seepage velocity,	10 Hours	L1, L2, L3

10 Hours	L1, L2, L3,
	L4
•	•
10 Hours	L2, L3

Course outcomes:

On the completion of this course students are expected to attain the following outcomes;

- 1. Will acquire an understanding of the procedures to determine index properties of any type of soil, classify the soil based on its index properties
- 2. Will be able to determine compaction characteristics of soil and apply that knowledge to assess field compaction procedures
- 3. Will be able to determine permeability property of soils and acquires conceptual knowledge about stresses due to seepage and effective stress; Also acquire ability to estimate seepage losses across hydraulic structure
- 4. Will be able to estimate shear strength parameters of different types of soils using the data of different shear tests and comprehend Mohr-Coulomb failure theory.
- 5. Ability to solve practical problems related to estimation of consolidation settlement of soil deposits also time required for the same.

Program Objectives (as per NBA):

- o Engineering Knowledge.
- o Problem Analysis.
- o Design / development of solutions (partly).
- o Interpretation of data.

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics- (2000), New Age International (P) Ltd., Newe Delhi.
- 2. Punmia B C, Soil Mechanics and Foundation Engineering- (2012), Laxmi Pulications.
- 3. Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering- (1996), 4th Edition, UBS Publishers and Distributors, New Delhi.
- 4. Braja, M. Das, Geotechnical Engineering; (2002), Fifth Edition, Thomson Business Information India (P) Ltd., India

- 1. T.W. Lambe and R.V. Whitman, Soil Mechanics, John Wiley & Sons, 1969.
- 2. Donold P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi
- 3. Shashi K. Gulathi & Manoj Datta, Geotechnical Engineering-. (2009), "Tata Mc Graw Hill.
- 4. Narasimha Rao A. V. & Venkatrahmaiah C, Numerical Problems, Examples and objective questions in Geotechnical Engineering-. (2000), Universities Press., Hyderabad.
- 5. Muni Budhu ,Soil Mechanics and Foundation Engg.- (2010), 3rd Edition, John Wiely & Sons

Course Title: Advanced Surveying [As per Choice Based Credit System (CBCS) scheme] SEMESTER - IV Subject Code 15CV46 20 IA Marks 80 Number of Lecture Hours/Week 04 Exam Marks 03 Total Number of Lecture Hours 50 Exam Hours CREDITS – 04 Course objectives: This course will enable students to: 1. Apply geometric principles to arrive at solutions to surveying problems. 2. Analyze spatial data using appropriate computational and analytical techniques. 3. Design proper types of curves for deviating type of alignments. 4. Use the concepts of advanced data capturing methods necessary for engineering practice Modules Teaching Revised Bloom's Hours Taxonomy (RBT) Level **Module -1: Curve Surveying** Curves – Necessity – Types, Simple curves, Elements 10 Hours L1,L3,L5 Designation of curves, Setting out simple curves by linear methods (numerical problems on offsets from long chord & chord produced method), Setting out curves by Rankines deflection angle method (numerical problems). Compound curves, Elements, Design of compound curves, Setting out of compound curves (numerical problems). Reverse curve between two parallel straights (numerical problems on Equal radius and unequal radius). Transition curves Characteristics, numerical problems on Length of Transition curve, 7.5 Vertical curves – Types – (theory). **Module -2: Geodetic Surveying and Theory of Errors** Geodetic Surveying: Principle and Classification of 10 Hours L1,L2, L3 triangulation system, Selection of base line and stations, Orders of triangulation, Triangulation figures, Reduction to Centre, Selection and marking of stations Theory of Errors: Introduction, types of errors, definitions, laws of accidental errors, laws of weights, theory of least squares, rules for giving weights and distribution of errors to the field observations, determination of the most probable values of quantities. **Module -3: Introduction to Field Astronomy:** Earth, celestial sphere, earth and celestial coordinate 10 Hours L4.L5 systems, spherical triangle, astronomical triangle, Napier's rule **Module -4: Aerial Photogrammetry** Introduction, Uses, Aerial photographs, Definitions, 10 Hours L2,L3, L5 Scale of vertical and tilted photograph (simple problems), Ground Co-ordinates (simple problems), Relief Displacements (Derivation), Ground control, Procedure of aerial survey, overlaps and mosaics,

Stereoscopes, Derivation Parallax(Derivation).		
Module -5: Modern Surveying Instruments		
Introduction, Electromagnetic spectrum, Electromagnetic distance measurement, Total station, Lidar scanners for topographical survey. Remote Sensing: Introduction, Principles of energy interaction in atmosphere and earth surface features, Image interpretation techniques, visual interpretation. Digital image processing, Global Positioning system Geographical Information System: Definition of GIS, Key Components of GIS, Functions of GIS, Spatial data, spatial information system Geospatial analysis, Integration of Remote sensing and GIS and Applications in Civil Engineering(transportation, town planning).	10 Hours	L2,L3, L5

Course outcomes:

After a successful completion of the course, the student will be able to:

- 1. Apply the knowledge of geometric principles to arrive at surveying problems
- 2. Use modern instruments to obtain geo-spatial data and analyse the same to appropriate engineering problems.
- 3. Capture geodetic data to process and perform analysis for survey problems with the use of electronic instruments;
- 4. Design and implement the different types of curves for deviating type of alignments.

Program Objectives (as per NBA)

- Engineering Knowledge.
- Problem Analysis.
- Interpretation of data.

Question paper pattern:

- The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- Each full question shall cover the topics under a module.
- The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Text Books:

- 1. B.C. Punmia, "Surveying Vol.2", Laxmi Publications pvt. Ltd., New Delhi.
- 2. Kanetkar T P and S V Kulkarni , Surveying and Levelling Part 2, Pune Vidyarthi Griha Prakashan,
- 3. K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi.
- 4. Sateesh Gopi, Global Positioning System, Tata McGraw Hill Publishing Co. Ltd. New Delhi

- 1. S.K. Duggal, "Surveying Vol.I & II", Tata McGraw Hi ll Publishing Co. Ltd. New Delhi.
- 2. R Subramanian, Surveying and Leveling, Second edition, Oxford University Press, New Delhi.
- 3. David Clerk, Plane and Geodetic Surveying Vol1 and Vol2, CBS publishers
- 4. B Bhatia, Remote Sensing and GIS, Oxford University Press, New Delhi.
- 5. T.M Lillesand, R.W Kiefer, and J.W Chipman, Remote sensing and Image interpretation , 5th edition, John Wiley and Sons India

- 6. James M Anderson and Adward M Mikhail, Surveying theory and practice, 7th Edition, Tata McGraw Hill Publication.
- 7. Kang-tsung Chang, Introduction to geographic information systems, McGraw Hill Higher Education

Course Title: Fluid Mechanics and Hydraulic Machines Laboratory (0:1:2)

[As per Choice Based Credit System (CBCS) scheme]

SEMESTER – IV

Subject Code 150	5CVL47	IA Marks	20
Number of Lecture Hours/Week 03	3 (1hr tutorial + 2hr laboratory)	Exam Marks	80
Total Number of Lecture Hours 42	2	Exam Hours	03

CREDITS – 02

Course objectives: This course will enable students to;

- 1. calibrate flow measuring devices
- 2. determine the force exerted by jet of water on vanes
- 3. measure discharge and head losses in pipes
- 4. understand the fluid flow pattern

Modules	Teaching Hours	Revised Bloom's Taxonomy (RBT)
		Level
Verification of Bernoulli's equation	3 Hours	L1, L2
2. Determination of C _d for Venturimeter and Orifice meter	3 Hours	L1, L2
Determination of hydraulic coefficients of small vertical orifice	3 Hours	L1, L2
4. Calibration of Rectangular and Triangular notch	3 Hours	L1, L2
5. Calibration of Ogee and Broad crested weir	3 Hours	L1, L2
6. Determination of C _d for Venturiflume	3 Hours	L1, L2
7. Experimental determination of force exerted by a jet on	3 Hours	L1, L2
flat and curved plates (Hemispherical Vane).		
8. Experimental determination of operating characteristics of Pelton turbine	3 Hours	L1, L2
Determination of efficiency of Francis turbine	3 Hours	L1, L2
10. Determination of efficiency of Kaplan turbine	3 Hours	L1, L2
		·
11. Determination of efficiency of centrifugal pump.	3 Hours	L1, L2
12. Determination of Major and Minor Losses in Pipes	3 Hours	L1, L2
13. Demonstration Experiments:	6 Hours	L1, L2
a. Reynold's experiment to understand laminar		
and turbulent flow		
b. Flow Visualization		
c. Calibration of Sutro-weir		

Course outcomes:

During the course of study students will develop understanding:

- Properties of fluids and the use of various instruments for fluid flow measurement.
- Working of hydraulic machines under various conditions of working and their characteristics.

Program Objectives (as per NBA):

o Engineering Knowledge.

- o Problem Analysis.
- o Design / development of solutions (partly).
- o Interpretation of data.

Question paper pattern:

- All experiments are to be included in the examination except demonstration exercises.
- Candidate to perform experiment assigned to him
- Marks are to be allotted as per the split up of marks shown on the cover page of answer script

Text Books:

- 1. Sarbjit Singh, Experiments in Fluid Mechanics PHI Pvt. Ltd.- New Delhi
- 2. Mohd. Kaleem Khan, "Fluid Mechanics and Machinery", Oxford University Press

Reference Books:

1. Hydraulics and Fluid Mechanics' – Dr. P.N. Modi & D r S.M. Seth, Standard Book House- New Delhi. 2009 Edition

Course Title: Engineering Geology Laboratory (0:1:2)

[As per Choice Based Credit System (CBCS) scheme] SEMESTER – IV

Subject Code		15CVL48	IA Marks	20
Number of	Lecture	03 (1hr tutorial + 2hr	Exam Marks	80
Hours/Week		laboratory)		
Total Number of	Lecture	42	Exam Hours	03
Hours				

CREDITS - 02

Course objectives: This course will enable students

- 1. To identify the minerals and rocks based on their inherent properties and uses in civil engineering
- 2. To interpret the geological maps related to civil engineering projects.
- 3. To learn the dip and strike, borehole problems, thickness of geological formation related to foundation, tunnels, reservoirs and mining.
- 4. To understand subsurface geological conditions through a geophysical techniques and watershed management.
- 5. To visit the civil engineering projects like dams, reservoirs, tunnels, quarry sites etc.

	Modules	Teaching Hours	Revised Bloom's Taxonomy (RBT) Level
1.	Identification of minerals as mentioned in theory, their properties, uses and manufacturing of	6 Hours	L1, L2
2.	construction materials. Identification of rocks as mentioned in theory, their engineering properties and uses in construction and decorative purposes	6 Hours	L2, L3
3.	Dip and Strike problems: Determination of dip and strike direction in Civil Engineering projects (Railway lines, tunnels, dams, reservoirs) –graphical or any other method.	6 Hours	L4
4.	Bore hole problems: Determination of subsurface behavior of rocks, their attitude related to foundation, tunnels, reservoirs and mining. Triangular and Square land, assuming ground is horizontal.	6 Hours	L3, L4, L5
5.	Calculation of Vertical, True thickness and width of the outcrops.	6 Hours	L4, L5
6.	Interpretation of Electrical resistivity curves to find out subsurface information such as thickness of soil, weathered zone, depth of hard rock and saturated zone	4 Hours	L3, L4
7.	Interpretation of Toposheets and geological maps related to Civil Engineering projects.	8 Hours	L5, L6

Course outcomes:

During this course, students will develop expertise in;

- 1. Identifying the minerals and rocks and utilize them effectively in civil engineering practices.
- 2. Understanding and interpreting the geological conditions of the area for the

- implementation of civil engineering projects.
- 3. Interpreting subsurface information such as thickness of soil, weathered zone, depth of hard rock and saturated zone by using geophysical methods.
- 4. The techniques of drawing the curves of electrical resistivity data and its interpretation for geotechnical and aquifer boundaries

Program Objectives (as per NBA):

- o Engineering Knowledge.
- o Problem Analysis.
- o Design / development of solutions (partly).
- o Interpretation of data.

Question paper pattern:

- All are individual experiments
- Instructions as printed on the cover page of answer script for split up of marks to be strictly followed.
- All exercises are to be included for practical examination.

Question Paper Pattern			
Qn. No.	EXPERIMENT	MARKS (80)	
1	Identification of Minerals by giving their physical properties and civil engineering applications (5 minerals)	20 (5 x 4)	
2	Identification of rocks by giving their physical properties, classification and their civil engineering applications (5 rocks)	20 (5 x 4)	
3	Dip and strike problems	6	
4	Bore hole problems (3 point method)	10	
5	Thickness of strata problems including calculation of vertical, true thickness and its width of out crop.	4	
6	Electrical resistivity curves drawing and its interpretation for Geotechnical and Aquifer investigations.	6	
7	Interpretation of Toposheets	5	
8	Geological maps, their cross sections and description	10	
9	Viva voce	5	

Note:

- 1) Question nos. 1,2,4,5.7, 8 & 9 are compulsory.
- 2) Among question no. 3 &6 any one shall be given.
- 3) Internal Assessment Marks=20: By conducing at least one test for 10 marks and remaining 10 marks for record.

- 1. M P Billings, Structural Geology, CBS Publishers and Distributors, New Delhi
- 2. B.S.Satyanarayana Swamy , Engineering Geology Laboratory Manual , Dhanpat Rai Sons, New Delhi.
- 3. LR A Narayan, Remote sensing and its applications, University Press.
- 4. P.K.MUKERJEE, Text book of Geology, World Press Pvt. Ltd., Kolkatta
- 5. John I Platt and John Challinor, Simple Geological Structures, Thomas Murthy & Co, London