

JSS Mahavidyapeetha
JSS Science and Technology University, Mysuru
(formerly Sri Jayachamarajendra College of Engineering)



DEPARTMENT OF CIVIL ENGINEERING

- **Scheme of Teaching & Examination for B.E. I to VI Semesters.**
- **Syllabi for the subjects of B.E. I and VI Semesters**

2018-19

Grading system

Marks	Grade
90 – 100	S
75 – 89	A
66 – 74	B
56 – 65	C
50 – 55	D
45 – 49	E
< 45	F

Notations in the Scheme

CIE	Continuous Internal Evaluation
SEE	Semester End Examination
L	Lecture
T	Tutorial
P	Practical

JSS Science and Technology University, Mysuru
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Scheme of Teaching and Examination for Physics Cycle of I Semester B.E.

Sl. No	Subject code	Course title	Teaching department	Credits				Contact hours	Marks			Exam duration in hrs	
				L	T	P	Total		CIE	SEE	Total		
1	MA110	Engineering Mathematics-I (Advanced Calculus)	Maths.	3	1	0	04	05	50	50	100	03	
2	PH110	Engineering Physics	Physics	3	1	0	04	05	50	50	100	03	
3	CV110	Engineering Mechanics	Civil	4	0	0	04	04	50	50	100	03	
4	ME110	Elements of Mechanical Engineering	Mech/IP	4	0	0	04	04	50	50	100	03	
5	PH12L	Engineering Physics Laboratory	Physics	0	0	1.5	1.5	03	50	-	50	-	
6	HU110	Functional English	Humanities	2	0	0	02	02	50	-	50	-	
7.	HU120	Kannada	Humanities	-	-	-	-	02	50	-	50	-	
				Total credits				19.5	25	Total marks		550	-

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Scheme of Teaching and Examination for Chemistry Cycle of I Semester B.E.

Sl. No	Subject code	Course title	Teaching department	CREDITS				Contact hours	Marks			Exam duration in hrs
				L	T	P	TOTAL		CIE	SEE	Total	
1	MA110	Engineering Mathematics-I (Advanced Calculus)	Maths.	3	1	0	04	05	50	50	100	03
2	CH110	Engineering Chemistry	Chemistry	3	1	0	04	05	50	50	100	03
3	EE110	Elements of Electrical and Electronics Engineering	E&EE/E&C	4	0	0	04	04	50	50	100	03
4	CS110	Programming for Problem Solving	CS&E / IS	3	0	0	03	03	50	50	100	03
5	ME120	Engineering Graphics and Design	Mech./IP	1	0	2	03	05	50	50	100	03
6	CH12L	Engineering Chemistry Lab	Chemistry	0	0	1.5	1.5	03	50	-	50	-
7	CS12L	Programming Laboratory	CS&E / IS	0	0	1.0	1.0	02	50	-	50	-
				Total marks			20.5	27	Total marks		600	-

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Scheme of Teaching and Examination for Physics Cycle of II Semester B.E.

Sl. No	Subject code	Course title	Teaching department	Credits				Contact hours	Marks			Exam duration in hrs	
				L	T	P	Total		CIE	SEE	Total		
1	MA210	Engineering Mathematics–II	Maths.	3	1	0	04	05	50	50	100	03	
2	PH210	Engineering Physics	Physics	3	1	0	04	05	50	50	100	03	
3	CV210	Engineering Mechanics	Civil	4	0	0	04	04	50	50	100	03	
4	ME210	Elements of Mechanical Engineering	Mech/IP	4	0	0	04	04	50	50	100	03	
5	PH22L	Engineering Physics Laboratory	Physics	0	0	1.5	1.5	03	50	-	50	-	
6	HU210	Functional English	Humanities	2	0	0	02	02	50	-	50	-	
7.	HU220	Kannada	Humanities	-	-	-	-	02	50	-	50	-	
				Total credits				19.5	25	Total marks		550	-

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Scheme of Teaching and Examination for Chemistry Cycle of II Semester B.E.

Sl. No	Subject code	Course title	Teaching department	CREDITS				Contact hours	Marks			Exam duration in hrs
				L	T	P	TOTAL		CIE	SEE	Total	
1	MA210	Engineering Mathematics–II	Maths.	3	1	0	04	05	50	50	100	03
2	CH210	Engineering Chemistry	Chemistry	3	1	0	04	05	50	50	100	03
3	EE210	Elements of Electrical and Electronics Engineering	E&EE/E&C	4	0	0	04	04	50	50	100	03
4	CS210	Programming for Problem Solving	CS&E / IS	3	0	0	03	03	50	50	100	03
5	ME220	Engineering Graphics and Design	Mech./IP	1	0	2	03	05	50	50	100	03
6	CH22L	Engineering Chemistry Lab	Chemistry	0	0	1.5	1.5	03	50	-	50	-
7	CS22L	Programming Laboratory	CS&E / IS	0	0	1.0	1.0	02	50	-	50	-
				Total marks			20.5	27	Total marks		600	-

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Scheme of Teaching and Examination for B.E. (CV)

Semester: III

Sl. No	Subject code	Course title	Teaching department	Credits				Contact hours	Marks			Exam duration in hrs	
				L	T	P	Total		CIE	SEE	Total		
1	MA310	Engineering Mathematics – III	Maths.	4	0	0	04	04	50	50	100	03	
2	CV310	Materials of Construction	Civil	4	0	0	04	04	50	50	100	03	
3	CV320	Analysis of Determinate Structures	Civil	4	0	0	04	04	50	50	100	03	
4	CV330	Fundamentals of Surveying	Civil	4	0	0	04	04	50	50	100	03	
5	CV340	Mechanics of Fluids	Civil	4	0	0	04	04	50	50	100	03	
6	CV350	Concrete Technology	Civil	4	0	0	04	04	50	50	100	03	
7	CV36L	Surveying Practice	Civil	0	0	1.5	1.5	03	50	-	50	-	
8	CV37L	Basic Materials Testing Laboratory	Civil	0	0	1.5	1.5	03	50	-	50	-	
9	HU310 /HU410	Constitution of India and Professional Ethics	Humanities	-	-	-	-	02	50	-	50	-	
				Total credits				27	32	Total marks		750	-

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Scheme of Teaching and Examination for B.E. (CV)

Semester: IV

Sl. No	Subject code	Course title	Teaching department	Credits				Contact hours	Marks			Exam duration in hrs	
				L	T	P	Total		CIE	SEE	Total		
1	MA410	Engineering Mathematics-IV	Maths.	3	1	0	04	05	50	50	100	03	
2	CV410	Building Construction	Civil	4	0	0	04	04	50	50	100	03	
3	CV420	Analysis of Indeterminate Structures	Civil	4	0	0	04	04	50	50	100	03	
4	CV430	Geoinformatics	Civil	4	0	0	04	04	50	50	100	03	
5	CV440	Hydraulics and Flow Measurements	Civil	4	0	0	04	04	50	50	100	03	
6	CV450	Elements of Engineering Geology and Geotechnical Engineering	Civil	4	0	0	04	04	50	50	100	03	
7	CV46L	Advanced Surveying Practice	Civil	0	0	1.5	1.5	03	50	-	50	-	
8	CV47L	Concrete Laboratory	Civil	0	0	1.5	1.5	03	50	-	50	-	
9	HU420 /HU320	Environmental Studies	Env./ Humanities	-	-	-	-	02	50	-	50	-	
				Total credits				27	33	Total marks		750	-

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Semester: V

Sl. No	Subject code	Course title	Teaching department	Credits				Contact hours	Marks			Exam duration in hrs	
				L	T	P	Total		CIE	SEE	Total		
1	HU510	Construction Management, Planning, Equipments and Entrepreneurship	Humanities	4	0	0	04	04	50	50	100	03	
2	CV510	Water Supply and Sanitary Engineering	Civil	4	0	0	04	04	50	50	100	03	
3	CV520	Design of RC Structures	Civil	4	0	0	04	04	50	50	100	03	
4	CV530	Highway Engineering	Civil	3	0	0	03	03	50	50	100	03	
5	CV540	Hydraulic Machinery	Civil	3	0	0	03	03	50	50	100	03	
6	CV550	Geotechnical Engineering	Civil	4	0	0	04	04	50	50	100	03	
7	CV56D	Building Planning & Drawing	Civil	0	0	1.5	1.5	03	50	–	50	–	
8	CV57L	Highway Materials Testing Laboratory	Civil	0	0	1.5	1.5	03	50	–	50	–	
8	CV58L	Hydraulics and Hydraulic Machinery Laboratory	Civil	0	0	1.5	1.5	03	50	–	50	–	
				Total credits				26.5	31	Total marks		750	-

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Semester: VI

Sl. No	Subject code	Course title	Teaching department	Credits				Contact hours	Marks			Exam duration in hrs	
				L	T	P	Total		CIE	SEE	Total		
1	CV610	Design of Steel Structures	Civil	4	0	0	04	04	50	50	100	03	
2	CV620	Advanced Design of RC Structures	Civil	4	0	0	04	04	50	50	100	03	
3	CV630	Railway and Airport Engineering	Civil	3	0	0	03	03	50	50	100	03	
4	CV640	Engineering Hydrology	Civil	4	0	0	04	04	50	50	100	03	
5	CV650	Applied Geotechnical Engineering	Civil	4	0	0	04	04	50	50	100	03	
6	CV66*	Elective-I	Civil	4	0	0	04	04	50	50	100	03	
7	CV67L	Computer Applications Laboratory	Civil	1	0	1	02	03	50	-	50	-	
8	CV68L	Geotechnical Engineering Laboratory	Civil	0	0	1.5	1.5	03	50	-	50	-	
9	HU61X	Foreign Language	Humanities	-	-	-	-	02	50	-	50	-	
				Total credits				26.50	31	Total marks		750	

*Elective-I	
Sub. Code	Subject
CV661	Special Concretes
CV662	Advanced Surveying
CV663	Matrix Methods of Structural Analysis
CV664	Pavement Materials and Construction
CV665	Design of Structural Masonry

Engineering Mechanics
I Year B.E. (Common to all Branches)

Sub Code : CV110/ CV210
Credits : 04: 0: 0

Contact Hrs : 4/week

Course Objectives:

- To analyse problems in engineering subjected to a force system and to compute the net effect.
- To analyse the equilibrium of rigid bodies.
- To determine the geometric properties of plane sections.

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1. Introduction to Engineering mechanics: Basic idealisations: Particle, Continuum, Rigid body and Point force; Newton's laws of motion, Definition of Force, Introduction to SI units, Elements of a force, Classification of force and force systems; Principle of physical independence of forces, Principle of superposition of forces, Principle of transmissibility of forces; Moment of a force, couple, moment of a couple, characteristics of a couple, Equivalent force: couple system; Resolution of a force, Composition of forces; Numerical problems on resolution of forces, moment of forces and couples and on equivalent force – couple system.
 2. Composition of forces: Definition of Resultant; Composition of coplanar - concurrent force system, Principle of resolved parts; Numerical problems on composition of coplanar–concurrent force systems.
 3. Composition of Coplanar: non-concurrent force system, Varignon's principle of moments; Numerical problems on composition of coplanar non-concurrent force systems.
 4. Centroid of Plane Figures and Simple Built up Sections: Numerical problems.
 5. Moment of inertia of plane figures; polar moment of inertia, Radius of gyration, Perpendicular axis theorem and Parallel axis theorem; Moment of inertia of built up plane figures; Numerical problems.
 6. Equilibrium of forces: Definition of Equilibrant; Conditions of static equilibrium for different force systems, Lami's theorem; Numerical problems on equilibrium of coplanar – concurrent force system.
 7. Types of supports, statically determinate beams, Numerical problems on equilibrium of coplanar – non-concurrent force system and support reactions for statically determinate beams; Numerical problems.
 8. Friction: Types of friction, Laws of static friction, Limiting friction, Angle of friction, angle of repose; Impending motion on horizontal and inclined planes; Wedge friction; Ladder friction; Numerical problems.

Self-Learning:

- Vector method for resolution and composition of forces.
- Vector method for solving problems on equilibrium.
- Screw friction and belt friction.

Text Books:

- Beer, F.P. and Johnston Jr., E.R. (1982), Mechanics for Engineers, Vol. 1 – Statics, *McGraw-Hill Book Company, New York*.
- Rahman S.S. and Madhava Rao, V. (2006), Elements of Civil Engineering and Engineering Mechanics, *Sanguine Technical Publishers, Bengaluru*.

Reference Books:

- Merium, J.L. and Kraige, L.G. (2006), Engineering Mechanics, Vol. 1 – Statics, 3rd Edition, *John Wiley and Sons Inc., New York*.
- Kumar, K.L. (2008), Engineering Mechanics, 3rd Revised Edition, *Tata McGraw-Hill Publishing Company, New Delhi*.
- Boresi, A.P. and Schmidt, R.J. (2000), Engineering Mechanics, *CL-Engineering, USA*.

Course Outcome:

The student has the ability to

- analyse the given force system to compute its resultant (CO1).
- analyse the system of forces in equilibrium with or without frictional forces (CO2).
- determine the reactions at the supports of statically determinate systems (CO3).
- locate the centroid of plane figures and to compute the second moment of areas of standard sections (CO4).

Materials of Construction

Sub Code : CV310

Contact Hrs : 4/week

Credits : 04:0:0

Course Objectives:

- To study naturally available building materials.
- To study manufactured building materials.
- To study types of building materials, manufacturing processes, properties and uses.

1. Building Stones

- Classification
- Quarrying of stones
- Dressing of stones
- Deterioration and preservation of stones
- Requirements of good stones
- Tests on stones

2. Bricks and Tiles

- Classification of bricks
- Good brick earth
- Harmful ingredients
- Properties of good bricks
- Manufacture of bricks
- Tests of bricks
- Roofing tiles – properties
- Flooring tiles – properties

3. Cementitious Materials

- Lime -
 - Composition of lime
 - Classification of lime
 - Manufacture of lime
 - Activated – lime – puzzolona mixture
- Cement – Introduction only
- Puzzolanas – Meta kaolin, Silica Fume, Fly ash, Ground Blast Furness Slag and rice husk ash.

4. Timber

- Classification of trees
- Cross-section of an exogenous tree
- Properties of good timber
- Defects in timber
- Decay of timber
- Seasoning of timber
- Preservation of timber
- Fire resistance of timber
- Tests on timber
- Timber based products – Plywood, Wood Wool Boards, Lamin Boards.

5. Metals and Alloys

- Ferrous metals – Cast iron, wrought iron, steel – types, properties and their uses in building industry.
- Non-ferrous metal – Al, Copper, Lead, Tui, Zuic, Nickel – properties and their uses.
- Alloys of copper and Al, Copper, Lead, Tui, Zuic, Nickel – properties and their uses.

6. Paints, Varnishes and Distempers

- Definition
- Functions
- Characteristics
- Types

7. Composite Materials

- Introduction
- Classification - Particle reinforced composite, Fiber reinforced composite, Structural composite – their applications.

8. Insulating Materials

- Classification
- Thermal insulating materials –
 - General aspects
 - Requirements
 - Classification
- Sound insulating materials –
 - Requirements
 - Classification

9. Glass, Rubber and Plastics

- Types
- Properties
- Uses

10. Other Building Materials

- Construction chemicals and adhesives.
- Alternative building blocks
- Smart materials

Self-Learning:

- Alternative building blocks for masonry.
- Market forms of timber.
- Reinforced plastics.
- Types of structural steel.

Text Books:

- Varghese, P.C. (2009), Building Materials, *Prentice Hall of India, New Delhi*.
- Duggal, S.K., (2016), Building Materials, *New Age International Publications, New Delhi*.

Reference Books:

- Rai, M. and Jaisingh, M.P. (1986) Advances in Building Materials and Construction, *CBRI Publications, Roorkee*.
- Manjunath, K.S. (2008), Materials of Construction, *Sanguine Technical Publishers, Bengaluru*.
- Bhavikatti, S.S., (2012), Building Materials, *Vikas Publishing House Pvt. Ltd., New Delhi*.
- Rangwala .S.C, (2012), "Engineering Materials", *Charotor Publishing House, New Delhi*.
- Rajput, R.K. (2009), Engineering Materials, *S. Chand & Co., New Delhi*.

Course Outcome:

The student has the knowledge of

- masonry and cementitious materials (CO1).
- Timber and its products (CO2).
- metallic and composite materials (CO3).
- finishing and other building materials (CO4).

Analysis of Determinate Structures

Sub Code : CV320
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To understand the role of structural analysis in the structural design process.
 - To identify, idealise and analyse simple engineering structures.
 - To apply the knowledge of mathematics, science and engineering fundamentals to analyse simple engineering structures.
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1. **Structural System:** Introduction, Forms of Structures, Conditions of Equilibrium, Determinate and Indeterminate Structures, one-, two- and three-dimensional idealization of structural systems, Betti's law, Maxwell's Reciprocal theorem, Strain Energy Principle, Strain energy due to Axial load, Bending and Shear.
2. **Analysis of Pin Jointed Determinate Plane Truss:** Introduction, Assumptions, Analysis of truss by
 - a). Method of joints,
 - b). Method of Sections.
3. **Analysis of Cables:** Introduction, Analysis of Cables under concentrated loads and uniformly distributed loads with supports at same and different levels; Analysis of anchor cables.
4. **Analysis of Three Hinged Arches:** Introduction, Analysis of Three hinged Parabolic and Circular arches with supports at same and different levels.
5. **Moving Loads and ILD for Beams:** Introduction, ILD for simply supported beams, Analysis of simply supported beams under various standard types of moving loads.
6. **Deflection of Beams:** Introduction, Deflection and slope of beams by –
 - a) Macaulay's Method
 - b) Moment Area Theorems (Concepts only)
 - c) Conjugate Beam Method (prismatic and non-prismatic beams)
 - d) Castigliano's theorem (prismatic and non-prismatic beams)
 - e) Unit load method (prismatic and non-prismatic beams)
7. **Deflection of Trusses:** Deflection of Trusses using Castigliano's theorem and Unit load method.

Self-Learning:

- Determination of slope and deflection of cantilever beams using Moment area method.

Text Books:

- Pandit, G.S., Gupta, S.P. and Gupta, R., (1999), Theory of Structures, Vol.–I, *Tata McGraw Hill, New Delhi*.
- Reddy C.S., (2010), Basic Structural Analysis, *Tata McGraw Hill, New Delhi*.
- Punmia, B.C., Jain, A.K. and Jain, A.K. (2004), Theory of Structures, *Laxmi Publication New Delhi*.

Reference Books:

- Norris, C.H. and Wilbur, J.B. (1960), Elementary Structural Analysis, International Student Edition. *McGraw Hill Book Co., New York*.

Course Outcome:

The student has the

- knowledge of basic concepts of structural analysis in the structural design process (CO1).
- ability to analyse and compute internal forces in plane trusses (CO2),
- ability to analyse arches and cables (CO3).
- ability to compute the deformations in determinate beams and trusses (CO4).
- ability to use the concept of ILD to find internal forces in determinate beams (CO5).

Fundamentals of Surveying

Sub Code : CV330
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To know the importance of surveying in Civil Engineering and to introduce the basic concepts of surveying.
 - To learn fundamental concepts of planimetric survey and relief survey.
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1. **Introduction to Surveying:** History – Classification – Errors and Classifications – True Value and Most Probable Values.
2. **Horizontal Distance Measurement:** Brief Introduction to Chains and Tapes – Electronic Distance Measurement – Fundamentals – EDM Devices.
3. **Bearing** – Types – Computation of included angles – Prismatic Compass – Latitudes and Departures – Local Attraction – Checks for closed traverse.
4. **Horizontal and Vertical Angle Measurement:** Transit theodolite – Digital theodolite – Adjustments – Horizontal and vertical angle measurement.
5. **Vertical Distance Measurement** – Levelling basic concept – Dumpy levels and Auto levels – Levelling staff – booking of levels – Checks.
6. **Trigonometric levelling:** Single plane and Double plane methods.

Self-Learning:

- Survey of India topographic maps and map numbering.
- Latitude and longitude of a place.
- Overcoming obstacles in levelling.

Text Books:

- Chandra, A.M., Plane Surveying, New Age International (P) Ltd., New Delhi, 2002.
- Alak De, Plane Surveying, S. Chand & Co. Ltd., New Delhi, 2000.

Reference Books:

- Anderson, J. and Mikhail, E. Introduction to Surveying, Mc-Graw Hill Book Company, 1985.
- Benister, A., Surveying, Pearson Education, 2006.

Course Outcome:

The student has the

- knowledge of basic principles of surveying (CO1).
- ability to determine planimetric distances (CO2).
- ability to determine directions using bearings and angles (CO3).
- ability to determine relative elevations of points (CO4).

Mechanics of Fluids

Sub Code : CV340
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to the properties of fluids and classification of fluids.
- To introduce the concept of static pressure of fluid and its measurement.
- To introduce the students to kinematics of fluid flow.
- To introduce the students to the basic equations of fluid flow and their applications.

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1. **Introduction:** Definition of Fluid, Distinction between solids & fluid, Distinction between liquids & gases, Concept of fluid continuum.
 2. **Fluid Properties and Classification of Fluids:** Mass density, Specific Volume, Specific Weight, Specific gravity – Definitions, units and Dimensions. Viscosity, Newton's law of viscosity, Newtonian, Non-Newtonian Fluids, Ideal and Real fluids, Compressibility vapour pressure, surface tension – Definitions, units and dimensions. Capillarity – Theory and problems. Problems on Newton's law of viscosity.
 3. **Fluid Pressure and its Measurement:** Definition of pressure, units and dimensions, pressure at a point in a static fluid. Pascal's law – Hydrostatic pressure law. Absolute, gauge and vacuum pressure. Measurement of pressure – Simple and Differential Manometer – Theory and problems, Micro-manometers and Mechanical pressure gauges.
 4. **Hydrostatics:** Definition of total pressure, center of pressure, centroid, centroidal depth, depth of center of pressure, moment of Inertia, table of centroid & moment of Inertia for different geometric shapes, – Equation for hydrostatic force and depth of center of pressure on plane surfaces (vertical and inclined), – Problems on hydrostatic force vertically submerged surfaces – Problems on inclined submerged surfaces, –Hydrostatic force on submerged curved surfaces, problems, – Pressure diagram, problems.
 5. **Kinematics of Fluid Flow:** Description of fluid flow, Lagrangian and Eulerian approaches. Classification of flow, steady & unsteady, uniform and non-uniform. – Definition of path line, streamline, streak line, stream tube, one, two, three dimensional flows. Rotational and irrotational flow, – Acceleration of flow in one dimensional flow derivation of continuity equation in differential form – Definition of velocity potential, stream functions, stream line, equipotential line, Relation between velocity potential and stream function. – Laplace equation. Problem on continuity equation – Problem on velocity potential and stream function.
 6. **Dynamics of Fluid Flow:** Concept of Inertia force and other forces causing motion. Introduction to Non-dimensional numbers. – Derivation of Euler's equation and Bernoulli's equation with assumption and limitation. – Modification of Bernoulli's equation, problem on Bernoulli's equation without and with losses. – Problems on Bernoulli's equation – Application of Bernoulli's equation – Venturimeter, Pitot tube, problems. Momentum equation, problems.

Self-Learning:

- Basic principles of stability of floating and submerged bodies.

Text Books:

- Modi, P.N. and Seth, S.M. (2002), *Hydraulics and Fluid Mechanics including Hydraulic Machines*, Standard Book House, Delhi.
- Subramanya, (2001), *Fluid Mechanics & Hydraulic Machines*, Tata McGraw-Hill Education, New Delhi.
- Bansal, R.K. (2009), *Fluid Mechanics and Hydraulic Machines*, Laxmi Publications, New Delhi.

Reference Books:

- Rouse, H. (2011), *Elementary Mechanics of Fluids*, Dover Publications, Inc. New York.
- Arora, K.R. (2005), *Fluid Mechanics, Hydraulic and Hydraulics*, Standard Book House, Delhi.
- Cruise, J.F., Singh, V.P. and Sherif, M.M. (2007), *Elementary Hydraulics*, (1st Edition), Thomson Learning, USA.
- Douglas, J.F., Gasoriek, J.M., Swaffield, J. and Jack L. (2006), *Fluid Mechanics*, Prentice Hall, USA.

Course Outcome:

The student has

- the ability to analyse the properties of fluids (CO1).
- the ability to determine / measure static fluid pressure (CO2).
- knowledge of kinematics of flow and to analyse the stream lines & equi-potential lines of fluid flow (CO3).
- the ability to analyse the dynamics of fluid flow and its applications (CO4).

Concrete Technology

Sub Code : CV350
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to concrete and its ingredients.
 - To introduce the students to properties of fresh and hardened concrete.
 - To introduce the students to mix design of concrete and testing of concrete.
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1. Concrete ingredients: Cement- chemical composition, manufacture of OPC by wet and dry process, hydration of cement, types of cement. Testing of cement.

Fine aggregate- grading analysis, specific gravity, bulking, moisture content, deleterious materials.

Coarse aggregate- Importance of size, shape and texture. Grading of aggregates. Fineness modulus.

Water- qualities of water. Use of sea water for mixing concrete.

Admixtures – chemical admixtures- Plasticizers, accelerators, retarders and air entraining agents. Mineral admixtures- Fly ash, silica fumes and rice husk ash

2. Fresh Concrete: Workability – factors affecting workability, Measurement of workability – slump, compaction factor, vee -bee and 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; Ready Mix Concrete.

3. Hardened concrete: Factors affecting strength, w/c ratio, gel-space ratio. Maturity concept Effect of aggregate properties,

Relations between compressive strength, tensile strength and bond strength and modulus of rupture.

Elasticity – Relation between modulus of elasticity and strength,

Factors affecting modulus of elasticity, Poison's ratio.

Creep – measurement of creep, factors affecting creep, effect of creep

Shrinkage of concrete- plastic shrinkage and drying shrinkage, factors affecting shrinkage, moisture movement.

Durability – definition and significance of durability. Permeability.

Sulphate attack, chloride attack, carbonation, freezing and thawing.

4. Concrete Mix Design: Concept of Mix design, Variables in proportioning and exposure conditions.

Procedure of mix design as per IS 10262-2009.

Numerical examples of Mix design.

5. Non Destructive Testing of Concrete: Penetration and pull out test, rebound hammer test, ultrasonic pulse velocity – Principles, applications and limitations.

Self-Learning:

- Mix design of concrete by methods other than the Indian Standard code of practice.

Text Books:

- Neville, A.M., (2011), Properties of Concrete, *Pearson Education Ltd., England*.
- Shetty, M.S. (1982), Concrete Technology (Theory and Practice), *S. Chand and company, New Delhi*.
- Gambhir, M.L. (2004), Concrete Technology, *Tata McGraw-Hill Education, New Delhi*.

Reference Books:

- Neville, A.M. and Brooks J.J. (2010), Concrete Technology, *Prentice Hall, England*.
- Gambhir, M.L. (1992), Concrete Manual, *Dhanpat Rai & Sons, New Delhi*.
- IS: 10262-2009: Indian Standard Concrete Mix Proportioning-Guidelines, *BIS, New Delhi*.
- SP 23 (1982), Handbook on Concrete Mixes, *BIS, New Delhi*.
- Manual of Concrete Practice (2015), *ACI, USA*.

Course Outcome:

The student has the

- knowledge of the ingredients of good concrete (CO1).
- ability to analyse the properties of fresh concrete (CO2).
- ability to analyse the properties of hardened concrete (CO3).
- ability to design concrete as per Indian Standard code of practice (CO4).
- ability to do Non-destructive testing of concrete (CO5).

Surveying Practice

Sub Code : CV36L
Credits : 0:0:1.5

Contact Hrs : 3/week

Course Objectives:

- To facilitate the students to develop their intellectual and motor skills to conduct the surveying works based on objectives.
 - To train the students of civil engineering in using various surveying Instruments - care and adjustments.
 - To train the students to collect the field data, field notes and to apply corrections required using suitable methods before plotting or setting-out.
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- Exercise-1** : Introduction to chain and tapes. Ranging of line and perpendicular settings by simple geometric methods.
- Exercise-2** : Introduction to prismatic compass, Measuring bearing of lines and Computation of interior angles of closed traverse.
- Exercise-3** : Distance between inaccessible points using compass.
- Exercise-4** : Introduction to theodolite – Measurement of horizontal angles.
- Exercise-5** : Method of repetition and reiteration of horizontal angle measurement, Vertical angle measurement.
- Exercise-6** : Introduction to Dumpy level and Auto level.
- Exercise-7** : Differential levelling – Fly levelling and Fly back levelling.
- Exercise-8** : Trigonometric levelling – Single plane method.
- Exercise-9** : Trigonometric leveling double plane method.
- Exercise-10** : Setting out of building plan.

Reference Books:

- Chandra A.M., Plane Surveying, New Age International (P) Ltd., New Delhi, 2002.
- Alak De, Plane Surveying, S. Chand & Co. Ltd., New Delhi, 2000.
- Anderson, J. and Mikhail, E., Introduction to Surveying, Mc-Graw Hill Book Company, 1985.
- Benister, A., Surveying, Pearson Education, 2006.

Course Outcome:

The student has the ability to

- use various surveying instruments (CO1).
- prepare comprehensive report of the survey work conducted (CO2).

Basic Materials Testing Laboratory

Sub Code : CV37L
Credits : 0:0:1.5

Contact Hrs : 3/week

Course Objectives:

- To introduce the students of civil engineering, the philosophy behind the material testing and various methods of testing of materials used in construction industry and the importance of the results thus obtained.
 - To facilitate the students to develop their intellectual and motor skills to conduct tests on basic engineering materials used in construction industry.
 - To train the students to analyse the data obtained from the laboratory testing rationally to get meaningful results, which are helpful in the analysis and design of structural elements.
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1. Tension tests on Mild steel and HYSD bars.
2. Compression tests on Mild steel, Cast iron and Wood.
3. Torsion test on Mild steel.
4. Double shear test on Mild steel.
5. Impact tests on Mild steel: Izod test and Charpy test.
6. Bending test on wood (Two point loading)
7. Hardness tests on metals: Rockwell, Brinell's and Vicker's hardness tests.
8. Test on open coiled helical spring.
9. Test on bricks and Masonry blocks: Dimension tolerance tests, Density test, Water Absorption test, Compressive Strength test,
10. Test on Tiles: Water Absorption test, Wet Transverse Strength test.
11. Use of strain gauges (Demonstration):

Text Books:

- Davis, H.E., Troxell, G. and Hauck, G. (1982), Testing of Engineering Materials, IV Edition, *McGraw Hill Publications, New York.*
- Relevant Bureau of Indian Standard Codes.

Course Outcome:

The student has the

- knowledge of various procedures of testing of engineering materials and the fundamentals of testing methodology (CO1).
- ability to conduct testing of engineering materials as per the standard procedures of testing (CO2).
- ability to analyse the test data rationally and to prepare the test report (CO3).

Building Construction

Sub Code : CV410
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to various components of buildings.
 - To introduce the students to the concept of green buildings and earthquake resistant construction practices.
-

1. Foundations

- Definitions
- Foundations
- Setting out of foundation works
- Timbering of trenches
- Types of foundations
- Foundations in black cotton soils / problematic soils.

2. Masonry

- Stone masonry – Setting out, joints, types
- Brick masonry – Terminologies, Bonds and Reinforced brick work.
- Block masonry – Concrete block, Stone composite, brick – stone composite.
- Types of walls
- Masonry arches and types
- Lintel, Chejja, Canopy and balcony - Functions

3. Roofs

- Features of a good roof
- Classification
- Steel and timber trusses.

4. Lifts and Elevators

- Types
- Requirements
- Geometric design

5. Flooring, Plastering and Painting:

- Purpose
- Types

6. Door and Windows:

- Positioning and proportioning
- Types

7. Damp Proofing and Water Proofing:

- Causes
- Effects
- Methods

8. Ancillary Works:

- Form works
- Shoring
- Scaffolding

9. Green Buildings:

- Concepts and requirements
- Energy conservation in buildings
- Rating of buildings

10. Earthquake – Resistant Buildings:

- Terminology
- Magnitude and intensity of earthquake
- Zones

11. Improving earthquake resistance of buildings

Self-Learning:

- Causes of failure of foundation and remedial measures.
- Fixtures for doors and windows.
- Safety, health and welfare facilities at construction sites.

Text Books:

- Varghese, (2007), Building Construction, *Prentice Hall of India, New Delhi.*
- Punmia, B.C. (1993), Building Construction, *Laxmi Publishers, New Delhi.*
- Bhavikatti, S.S. (2012), Building Construction, *Vikas Publishing House Pvt. Ltd., New Delhi.*

Course Outcome:

The student has the

- ability to identify and understand the significance of each and every component of a building (CO1).
- ability to do the geometric design of stair cases (CO2).
- knowledge of the earthquake resistant and green buildings (CO3).

Analysis of Indeterminate Structures

Sub Code : CV420
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To apply the knowledge of mathematics, science and engineering fundamentals to solve relatively complex engineering structures.
 - To apply the knowledge of matrix approach in classical methods of structural analysis.
 - To introduce the concept of plastic analysis and carryout plastic analysis of continuous beams.
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- 1. Introduction:** Degree of static and kinematic indeterminacy – Beams, plane frames and trusses, Methods of analysis of indeterminate structures – Force and displacement methods.
- 2. Force Method of Analysis:**
 - a) Consistent deformation method: Concept, Application to analysis of propped cantilever beam and fixed beams.
 - b) Clapeyron's theorem – Applications.
 - c) Matrix Method- Flexibility approach - Introduction, Analysis of continuous beams using system approach (static indeterminacy ≤ 3).
- 3. Displacement Method of Analysis:**
 - a) Slope deflection method - Introduction, Analysis of continuous beams and simple orthogonal portal frames without sway (kinematic indeterminacy ≤ 3).
 - b) Moment distribution method - Introduction, Analysis of continuous beams and simple orthogonal portal frames with and without sway.
 - c) Matrix Method – Stiffness Approach - Introduction, Analysis of continuous beams using system approach (kinematic indeterminacy ≤ 3).
- 4. Plastic Analysis:** Introduction, Plastic hinge, Plastic moment capacity, Shape factor, Collapse load, Basic theorems, Plastic analysis of beams.

Self-Learning:

- .Analysis of simple orthogonal portal frames with sway using slope deflection method.

Text Books:

- Reddy C.S., (2010), Basic Structural Analysis, *Tata McGraw Hill, New Delhi.*
- Pandit, G.S., Gupta, S.P. and Gupta, R., (1999), Theory of Structures, *Tata McGraw Hill, New Delhi.*
- Rajasekaran, S. and Sankarasubramanian, G. (2015), Computational Structural Mechanics, *Prentice Hall India Pvt. Ltd., New Delhi.*

Reference Books:

- Kinney, J.S. (1962), Indeterminate Structural Analysis, *Oxford Book Co., New Delhi.*
- Norris, C.H. and Wilbur, J.B. (1960), Elementary Structural Analysis, International Student Edition. *McGraw Hill Book Co., New York.*
- Jain, A.K. (2015), Advanced Structural Analysis, *Nem Chand & Bros., Roorkee, India.*
- Prakash Rao, D.S. (1996), Structural Analysis: A Unified Approach, *University Press, England.*
- Wang, C.K. (2014), Intermediate Structural Analysis, *Tata McGraw-Hill Education Pvt. Ltd., New Delhi.*

Course Outcome:

The student has the

- ability to identify indeterminate structures and determine the degree of indeterminacy (CO1).
- ability to analyze simple indeterminate beams using consistent deformation method (CO2).
- ability to analyze continuous beams & simple portal frames using slope deflection and moment distribution methods (CO3).
- ability to use matrix methods to analyse indeterminate beams (CO4).
- ability to determine shape factors & plastic moments and to perform plastic analysis of continuous beams (CO5).

Geoinformatics

Sub Code : CV430
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- The students are introduced to the modern survey instruments
 - The students are introduced to the fundamentals of remote sensing and GIS
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1. **Total Station:** Basic concepts – Advantages and disadvantages – Surveying using total station.
2. **GPS:** Working principle – GPS satellites – Indian GPS Satellite– Components of GPS – GPS Surveying methods – Applications of GPS.
3. **Remote Sensing:** Science of remote sensing – EM Radiation – Black body – Gray body – Spectral signature – Atmospheric windows – Remote sensing satellites of India and other countries – Applications of remote sensing.
4. **Geographic Information System (GIS):** Definition – Types of data – Functional elements – Map projections – Co-ordinate systems – Data acquisition – Applications of GIS.
5. Areas and Volumes – Contours – Characteristics – Uses.
6. Curve setting – Types of curves – Basic equations of horizontal curves – Setting out horizontal curves by linear method, Theodolite, Total station and GPS methods – Vertical curves.

Self-Learning:

- Digital theodolites.
- Trigonometric levelling in geodetic survey.
- Light Detection and Ranging (LIDAR)

Text Books:

- Chandra A.M. (2002), Plane Surveying, *New Age International (P) Ltd., New Delhi.*
- Alak De, (2000), Plane Surveying, *S. Chand & Co. Ltd., New Delhi.*
- Satheesh Goopi, R. Sathish and N. Madhan., *Advanced Surveying, Pearson Publication's.*
- Sathees Gopi, *Global Positioning System, McGraw Hill Company.*

Reference Books:

- James Anderson and Edward Mikhail, (1985), *Introduction to Surveying, McGraw Hill Book Co., New York.*
- Benister, A. (2006), *Surveying, Pearson Education, New Delhi.*
- Lillesand, T.M. and Kiefer, R.W. (2000), *Remote Sensing & Image Interpretation, John Wiley, New York.*
- Peter A Burrough Reacheal A Mc. Donnel, *Principles of GIS, Oxford Publications.*

Course Outcome:

The student has the knowledge of

- modern surveying instruments such as total station and GPS (CO1)
- physics of satellite remote sensing technology and applications (CO2).
- fundamentals of GIS and its applications (CO3)
- computations of areas and volumes and stakeout of curves (CO4).

Hydraulics and Flow Measurements

Sub Code : CV440
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to flow through pipes.
- To introduce the students to open channel flow.
- To introduce the students to flow measurements.
- To introduce the students to dimensional analysis and model studies.

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1. **Flow Through Pipes:** Definition of flow through pipes, Reynolds' number, classification of flow, Definition of hydraulic gradient, energy gradient. – Major and minor losses in pipe flow, equation for head loss due to friction (Darcy-Weishbach equation). – Friction factor for pipes. Pipes in series, pipes in parallel and equivalent pipe. – Problems on Darcy-Weishbach equation – Minor losses (types), equation for head loss due to sudden expansion. – Problem on minor losses; Pipe networks – Hardy Cross Method.
 2. **Water Hammer in Pipes:** Definition, Equation for pressure rise due to gradual closure of valves. Equation for pressure due to sudden closure of valves in rigid & Elastic pipes, problems. Surge tanks, their functions and types.
 3. **Flow Measurements:** Flow through Orifices; classification, hydraulic coefficients of an Orifice and relation between them. – Equation for co-efficient of velocity, problems. – Submerged and large rectangular Orifices. – Flow through mouth pieces, classification, equation for discharge and pressure head for an external cylindrical mouth piece. Flow over notches, classification, equation for discharge over a V-notch, problems. – Equation for discharge over rectangular and trapezoidal notches, Cippoletti notch, problems. Types of Nappe, ventilation of weirs, Broad crested weirs, problems.
 4. **Flow in Open Channels:** Definition of open channels, classification, difference between pipe flow & open channel flow, types of flow, Geometric properties of open channels
Uniform flow in open channels, Chezy's equation derivation and Manning's formulae.
Problems on uniform flow, Most economical open channels. Derivation of conditions for rectangle, triangle trapezoidal and circular sections, Problems on most economical sections.
Specific energy, definitions, specific energy curve, Critical flow concept, Conditions for minimum specific energy and maximum discharge.
Critical flow in rectangular channels, problems
Hydraulic jump in rectangular channels, derivations with Froude number concept.
Problems on Hydraulic Jump.
 5. **Dimensional Analysis & Model Similitude:** Introduction to Dimensional Analysis, units & dimensions, Table of Dimensions.
Dimensional Homogeneity.
Methods of Analysis – Rayleigh's & Buckingham's π theorem.
Problems on Raleigh's & Buckingham's π theorem.
Model Studies – Introduction, Similitude, Dimensionless parameters.
Types of models – Undistorted and Distorted models.
Froude's model law – theory & problems.
Reynolds' model law, Theory and problems.

Self-Learning:

- Introduction to gradually varied flow and Venturi flume – theory and problems.

Text Books:

- Modi, P.N. and Seth, S.M. (2002), Hydraulics and Fluid Mechanics including Hydraulic Machines, *Standard Book House, Delhi*.
- Bansal, R.K. (2009), Fluid Mechanics and Hydraulic Machines, *Laxmi Publications, New Delhi*.
- Ven Te Chow, (2009), Open-Channel Hydraulics, *The Blackburn Press, USA*.

Reference Books:

- Arora, K.R. (2005), Fluid Mechanics, Hydraulic and Hydraulics, *Standard Book House, Delhi*.
- Cruise, J.F., Singh, V.P. and Sherif, M.M. (2007), Elementary Hydraulics, (1st Edition), *Thomson Learning, USA*.
- Douglas, J.F., Gasoriek, J.M., Swaffield, J. and Jack L. (2006), Fluid Mechanics, *Prentice Hall, USA*.

Course Outcome:

The student has the ability to

- analyse pipe flow and design the pipes & pipe networks (CO1).
- analyse open channel flow and design open channels (CO2).
- obtain the coefficients of flow measuring devices (CO3).
- analyse fluid flow problems using dimensional analysis (CO4).
- do model analysis (CO5).

Elements of Engineering Geology and Geotechnical Engineering

Sub Code : CV450
Credits : 04: 0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students of Civil Engineering to the basics of engineering geology, processes involved in the formation of rocks and soils, structural geological features and their importance in the field of Civil Engineering.
- To introduce the students the basics of geotechnical engineering, soil composition, soil – water interaction, index properties of soils & their determination and soil classification systems.

1. Engineering Geology and its importance in Civil Engineering practice; Geology & Groundwater; Rocks – Rock formation and Rock classification (i.e. igneous, sedimentary and metamorphic rocks); Rock forming minerals.
2. Structural Geology – Outcrop; Stratification; Dip and strike; Fractures in rocks; Folds – folding in rocks, classification of folds; Faults – basic definitions, classification of faults; Significance of folds and faults in engineering; Joints in rocks; Unconformity – types and engineering significance.
3. Definitions of Soil and Geotechnical Engineering; Soil formation – Weathering processes (i.e. physical and chemical weathering); Different types of soil sediments.
4. Introduction to chemical bonds – Primary valence bonds (i.e. covalent, ionic and metallic bonds) and secondary valence bonds (i.e. hydrogen bond and van der Waals' forces).
5. Soil composition – Clay minerals and non-clay minerals; Clay minerals – Building blocks of clay minerals, Typical clay minerals in soils (kaolinite, illite and montmorillonite) – their formation and structure; Isomorphous substitution in soils; specific surface of clay minerals.
6. Soil – water interaction: Electrical diffuse double layer, Cation exchange capacity of clays; Soil fabric and structure of granular soils (i.e. single grained structure) and of clay soil (i.e. flocculent and dispersed structures), composite soil structure.
7. Soil as a three phase system; Definitions of water content, void ratio, porosity, air content, percentage air voids, degree of saturation, specific gravity, densities (i.e. bulk density, dry density, saturated density and submerged density), unit weights (i.e. bulk unit weight, dry unit weight, saturated unit weight and submerged unit weight) and inter-relationship.
8. Water content of soil and its determination; Specific gravity of soil solids and its determination. Index properties of soils and their determination: Particle size distribution – particle size classification (i.e. IS and MIT systems), sieve analysis, sedimentation analysis (hydrometer analysis only); Consistency limits – liquid limit, plastic limit and shrinkage limit; Mechanisms controlling liquid and shrinkage limits; Laboratory determination of consistency limits and controlling mechanisms; Flow index, plasticity index, consistency index, toughness index and liquidity index; Activity of clays; Characteristic water contents: Free swell limit and settling limit – Definitions, Mechanisms involved and laboratory determination, significance; Free swell index, Modified free swell index, Free swell ratio – controlling mechanisms, determination procedures and uses; In-situ density and its determination – core cutter and sand replacement methods; Density index and its determination.
9. Soil classification: Plasticity chart and its importance / limitations; Unified soil classification system and Indian standard classification system.
Field identification of soils.

Self-Learning:

- Elements of physical geology and geological processes on earth.
- Methods of determining specific gravity and liquid limit of fine-grained soils by methods other than the conventional methods.

Text Books:

- Murthy, V.N.S. (2007), Text Book of Soil Mechanics and Foundation Engineering, *CBS Publishers and distributors, New Delhi.*
- Gopal Ranjan and Rao, A.S. (2006), Basic and Applied Soil Mechanics, *New Age International (P) Ltd., Publishers, New Delhi.*
- Parbin Singh, (2006), Engineering and General Geology, *S.K. Kataria and Sons, Delhi.*

Reference Books:

- Alam Sing, (2006), Soil Engineering: In Theory and Practice, *CBS Publishers, New Delhi.*
- Krynine D.P. and Judd, W.R. (1957), Principles of Engineering Geology and Geotechnics, *McGraw–Hill Book Company, New York.*
- Punmia, B.C., Jain, A.K. and Jain, A.K. (2005), Soil Mechanics and Foundations, *Laxmi Publicaiton (P) Ltd., Bengaluru.*
- Holtz, R.D. and Kovacs, W.D. (1981), An Introduction to Geotechnical Engineering, *Prentice Hall, Engle Wood Cliffs, New Jersey.*
- SP: 36 (Part-I): 1987, Compendium of Indian Standards on Soil Engineering, *BIS, New Delhi.*

Course Outcome:

The student has the

- ability to explain various geological processes taking place on the surface of the earth, to identify structural features of geological formations and to explain their importance in the field of Civil Engineering (CO1).
- knowledge of various soil forming processes, bonding forces, soil composition and soil-water interaction (CO2).
- ability to use the interrelationships among various soil parameters to solve soil related problems (CO3).
- ability to determine the water content, specific gravity and index properties of soils and to understand the mechanisms involved (CO4).
- ability to classify / identify the soils (CO5).

Advanced Surveying Practice

Sub Code : CV46L
Credits : 0:0:1.5

Contact Hrs : 3/week

Course Objectives:

- To facilitate the students to develop their intellectual and motor skills to conduct the surveying works based on objectives.
 - To train the students of civil engineering in using Total Station and GPS.
 - To train the students to set-out horizontal curves.
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Exercise-1 : Introduction to Total Station

Exercise-2 : Determination of area using Total Station.

Exercise-3 : Traversing using Total Station.

Exercise-4 : Contouring using Total Station.

Exercise-5 : Determination of remote height and difference in elevation between two inaccessible point using Total Station.

Exercise-6 : Traversing using GPS.

Exercise-7 : Centerline Stakeout with GPS.

Exercise-8 : GPS: Setting out exercise.

Exercise-9 : To develop contour map of area using Total Station.

Exercise-10 : To develop contour map of an area using GPS.

Reference Books:

- Satheesh Goopi, R. Sathish and N. Madhan., Advanced Surveying, *Pearson Publication's*.
- Sathees Gopi, Global Positioning System, *McGraw Hill Company*.
- Chandra A.M., (2002), Plane Surveying, *New Age International (P) Ltd., New Delhi*.
- Alak De, (2000), Plane Surveying, *S. Chand & Co. Ltd., New Delhi*.
- Anderson, J. and Mikhail, E. (1985), Introduction to Surveying, *McGraw Hill Book Company, New York*.
- Benister, A. (2006), Surveying, *Pearson Education, New Delhi*.

Course Outcome:

The student has the ability to

- use Total Station instrument and GPS for data collection (CO1).
- set-out horizontal curves for Highways and Railways (CO2).
- prepare comprehensive report of the survey work conducted (CO3).

Concrete Laboratory

Sub Code : CV47L
Credits : 0:0:1.5

Contact Hrs : 3/week

Course Objectives:

- To facilitate the students to develop their intellectual and motor skills to conduct the tests as per the standards.
 - To provide the students of civil engineering hands on experience in the testing of cement, aggregates and concrete both in plastic and hardened states.
 - To train the students to analyse the test data to conform to IS specifications.
-

1. TESTS ON CEMENT

Normal consistency, setting time, Soundness by Le chatelier's method, Soundness by autoclave method, Compression strength test, Fineness by sieving, Fineness by Blaine's air permeability method, Specific gravity of cement and cementations materials.

2. TESTS ON AGGREGATES

Specific Gravity test, Water absorption test, rodded density test, Angularity number, Determination of voids by density approach.

3. TESTS ON FRESH CONCRETE

Slump test, Compaction factor test, Vee Bee test, Flow test.

4. HARDENED CONCRETE

Compressive strength test using cubes and cylinder for medium and high strength concrete, Split tensile strength test using cylinders and cubes, Flexural strength test, Use of accelerated curing tank.

5. CONCRETE MIX DESIGN

A study on concrete mix design as per IS: 10262-2009 for medium strength and high strength concrete with and without admixtures.

6. USE OF NDT INSTRUMENTS

Introduction to Non-destructive Testing, Codal Provisions, Use of rebound hammer, UPV tester, Profometer, Resistivity meter, Corrosion meter, Core cutter. To establish relation between rebound number and UPV for 3 different grades of concrete cast for nominal mix proportion.

Text Books:

- Shetty, M.S. (1982), Concrete Technology (Theory and Practice), *S. Chand and company, New Delhi.*
- Gambhir, M.L. (2004), Concrete Technology, *Tata McGraw-Hill Education, New Delhi.*
- Relevant BIS codes on Cement, Concrete and Aggregates.

Reference Books:

- Neville A.M. and Brooks J.J. (2010), Concrete Technology, *Prentice Hall, England.*
- Kumar Mehta, P. (2002), Concrete – Structure, Properties and Materials, *Prentice Hall, New Jersey, USA.*
- IS: 10262-2009: Indian Standard Concrete Mix Proportioning-Guidelines, *BIS, New Delhi.*
- SP 23 (1982), Handbook on Concrete Mixes, *BIS, New Delhi.*

Course Outcome:

The student has the

- ability to test concrete and its ingredients using relevant IS codes (CO1).
- ability to carry out mix design as per IS code provisions (CO2)
- knowledge of NDT instruments and their usage (CO3)
- ability to analyse the test results rationally, to certify the materials and to prepare the test report (CO4).

Construction Management, Planning, Equipments, and Entrepreneurship

Sub Code : HU510
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to fundamentals of management, planning and scheduling procedures.
- To introduce the students to major construction equipments.
- To introduce the students to concept of network compression and time cost trade-off, network and resources allocation and integrated system for construction project management.
- To introduce the students to the concept of entrepreneurship.

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- 1. Management:** Introduction, Meaning, Nature and Characteristics of Management; Scope and Functional Areas of Management; Management as a Science, Art or Profession; Management & Administration; Roles of Management; Levels of Management.
 - 2. Construction Projects Planning & Phases:** Project Management, Characteristics Feature Of A Project, Development Of Construction Project – Defining Work Tasks – Defining Precedence Relationships Among Activities – Estimating Activity Durations And Resources Requirement.
 - 3. Scheduling Procedures and Techniques:** Introduction, Scheduling Using Net Work Analysis- Introduction, Terms and Definitions, Types of Networks, Rules for Drawing Network, Fulkerson's Rule for Numbering the Event, Related Problems.
 - (a) Pert Network- Introduction, Time Estimates, Terms and Definition, Calculation of Slack, Probability of Completion Time for a Project, Related Problems.
 - (b) CPM Network (A-O-A Network)-Introduction, Differences Between CPM And PERT, Terms And Definition, Calculation Of Floats, Related Problems.
 - (c) Precedence Net Work (A-O-N Network)- Logic of Precedence Diagrams, Advantages, Drawing A-O-N Network From A-O-A Network And Related Problems.
 - 4. Network Compression and Time Cost Trade-Off:** Network Compression, Direct And Indirect Cost, Step in Optimization of Cost, Related Problem.
 - 5. Network and Resources Allocation:** Histogram, Resource Smoothing, Resource Leveling And Related Problem.
 - 6. Construction Equipment:** Introduction – Various Earth Moving Equipments – Hoisting Equipments – Concrete Mixer And Plants – Conveyors And Rollers – Trenching Machines – Equipment For Highway Construction – Factors For Selecting Equipments – Special Equipments – Economic Life Of Equipments – Operating Cost – Maintenance Cost – Depreciation.
 - 7. Integrated System for Construction Project Management:** Activity And Project Planning, Project Estimation, Materials Scheduling, Cash Budgets, Pay Roll, Cost Control, Accounting Report, Defining Work Items.
 - 8. Introduction to Project Management Software:** Related Problems on CPM & PERT.
 - 9. Entrepreneurship:** Meaning of Entrepreneur; Evolution of Concept and Functions of Entrepreneur; Types of Entrepreneur; Entrepreneur - An Emerging Class; Concept of Entrepreneurship; Evolution of Entrepreneurship; Development of Entrepreneurship; Stages in Entrepreneurial Process; Role of Entrepreneurs in Economic Development; Entrepreneurship in India; Entrepreneurship – Its Barriers.

Self-Learning:

- Bar charts in planning of construction project.
- Modern construction equipment.

Text Books:

- Chitkara, K.K., Construction Project Management – Planning, Scheduling and Controlling, Tata McGraw Hill, New Delhi, 2000.
- Purifoy R.L., Construction Planning Equipments and Methods, Tata McGraw Hill Publications, Third Edition, 2010.
- Veerabhadrapa Havinal, Management and Entrepreneurship, New Age International, New Delhi, 2009.

Reference Books:

- Ahuja, H.N., Project Management, John Wiley, New York, 1999.
- NICMAR Publications, Construction Project Management Techniques, 2008.
- Sharma, S.C., Construction Equipments, Khanna Publishers, New Delhi, 2018.
- Naidu, N.V.R and Krishna Rao, T., Management and Entrepreneurship, I.K. International Publishing Housing Pvt. Ltd., New Delhi., 2008.
- Antil J.M. and Woodhead R.W., Critical Path Methods in Construction Practice, John Wiley, Canada, 1999.
- James, O., CPM in Construction Management, McGraw Hill, New York, 1999.

Course Outcome:

The student has the

- knowledge of principles of management, planning and entrepreneurship (CO1).
- ability to plan and schedule the construction projects using CPM and PERT (CO2).
- ability to determine operating and maintenance costs of construction equipments (CO3).
- ability to use software related to construction management (CO4).

Water Supply and Sanitary Engineering

Sub Code : CV510
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to the concept of urban water supply.
- To introduce the students to source and quality of potable water, testing methods and standards.
- To introduce the students to the theoretical concept of water treatment and design of treatment units.
- To introduce the students to the concept of waste management.

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1. **Introduction:** Need for protected water supply. Points to be considered for public water supply. Arrangements for distribution of water.
 2. **Demand of Water:** Types of water demands-domestic, institutional, commercial and fire demand. Public uses, per capita consumption-factors affecting per capita demand, population forecasting – different methods with problems, variations in water demand. Peak factors, design periods and factors governing the design periods.
 3. **Sources of Water Supply:** selection of source, Surface and subsurface sources – suitability with regard to quality and quantity, Mass diagram.
 4. **Quality of Potable Water:** Objectives - Physical, Chemical and Microbiological examinations, Water - borne diseases, Sampling techniques, Drinking water standards – WHO and BIS guidelines, Health significance of Fluoride, Nitrates and Iron.
 5. **Treatment of Water:** Objectives – Flow chart, Screening, Plain Sedimentation, Design of settling tanks. Factors affecting Coagulation, functions of coagulation, Dosage of coagulants. Sedimentation followed by Coagulation, Combined Coagulation – Sedimentation chambers.
 6. **Filtration:** Mechanism – Theory of Filtration, Types of filters. Slow Sand and Rapid Sand filters – operation, cleaning and their design.
 7. **Disinfection and Softening:** Theory of disinfection, Types of disinfection, Chlorination, Chlorine demand and Residual chlorine. Definition of Softening and removal of hardness by Lime Soda process and Zeolite process.
 8. **Sanitary Engineering:** Definition and Importance, Quantity of sewage, Design of sewers, Flow diagrams, Organic constituents of sewers – Aerobic and Anaerobic reactions.
 9. **Sewer Appurtenances:** Materials for sewer pipes, Laying of sewers, Design and Characteristics of sewage. Manhole, Drop Manhole, Inverted Siphon and sewer outlets.
 10. **Disposal and Treatment of Sewage:** Disposal methods and Preliminary Treatment of sewage – Sedimentation - Type.
 11. **Introduction to Solid Waste Management**

Self-Learning:

- Estimation of design population of any locating or area and calculation of total water requirement.
- To study advanced water and waste water treatment methods.
- Application of software for population forecast and estimation of total water demand.
- Collection and distribution network for water supply.
- Potable water from sea water.
- Removal of heavy metals from waste water.

Text books:

- Garg, S.K., Water Supply Engineering, Khanna Publishers, New Delhi.
- Punmia B.C. and Jain, A., Environmental Engineering, Lakshmi Publications, New Delhi.
- Husain, S.K., Water Supply and Sanitary Engineering, Oxford Publishing, New Delhi.

Reference books:

- Hammer, M.J. and Hammer Jr., M.J., Water Technology, Prentice Hall of India Pvt. Ltd., New Delhi.
- Peavey, H.S. and Rowe, D.R., Environmental Engineering, McGraw Hill Book Company, New York.
- Tchobanoglous, G., Environmental Engineering, McGraw Hill International Edition, New Delhi.
- Metcalf and Eddy, Waste Water Treatment, Disposal and Re-use, Tata McGraw Hill Publication, 2003.

Course Outcome:

The student has the

- ability to determine water demand as per national and international standards and estimate design population (CO1).
- ability to identify sources of water and tests water for its quality (CO2).
- knowledge of various methods of water treatment and to design features and functions of different water treatment units (CO3).
- ability to analyse characteristics of waste water (CO4).
- knowledge of methods of sewage disposal and to design the disposal systems (CO5).

Design of RC Structures

Sub Code : CV520
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the basic concepts of reinforced concrete design and compare different philosophy of design.
- To introduce the basic principles of mechanics as applied to the analysis and design of reinforced concrete elements.
- To introduce the design procedure for RC elements according to IS: 456-2000 with limit state format.
- To develop skills regarding detailing and drafting of various RC structural elements as per codes of practices.

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1. **General Features Of Reinforced Concrete:** Introduction, Materials for Reinforced Concrete and Code requirements, Loads and their types, Design Philosophy of Working stress method, Ultimate load method and Limit State Method.
 2. **Principles of Limit State Design and Ultimate Strength of R.C. Section:** Philosophy of limit state design, Principles of limit states, Factor of Safety, Characteristic and design loads, Characteristic and design strength, General aspects of Ultimate strength, Stress block parameters for limit state of collapse, Ultimate flexural strength of singly reinforced rectangular sections, Ultimate flexural strength of doubly reinforced rectangular sections, Ultimate flexural strength of flanged sections, Ultimate shear strength of RC sections, Ultimate torsional strength of RC sections, Concepts of development length and anchorage, Analysis examples of singly reinforced, doubly reinforced, flanged sections, shear strength and development length.
 3. **Serviceability Limit States:** General aspects, Deflection limits in IS: 456 – 2000 for beams and slabs, modification factors, Cracking in structural concrete members, Calculation of deflections and crack width, Durability requirements as per IS: 456-2000.
 4. **Design of Beams:** Practical requirements, Size of beam, Cover to reinforcement, spacing of bars, Design procedures for critical sections for moments and shears, Anchorages of bars, check for development length, Reinforcement requirements, Slenderness limits for beams to ensure lateral stability, Design examples for Simply supported and Cantilever beams for rectangular and flanged sections. Detailing requirements and drawing.
 5. **Design of Slabs:** General consideration of design of slabs, Rectangular slabs spanning one direction, Rectangular slabs spanning in two directions for various boundary conditions. Design of simply supported, cantilever and one way continuous slabs and two way slabs as per IS: 456 – 2000. Detailing requirements and drawing
 6. **Design of Columns:** General aspects, effective length of column, loads on columns, slenderness ratio for columns, minimum eccentricity, design of short axially loaded columns, design of column subject to combined axial load and uniaxial moment and biaxial moment using SP – 16. Detailing requirements and drawing.
 7. **Design of Footings:** Introduction, Types of footings, Design of isolated square and rectangular footings for axial load, axial load and uniaxial moment, design of pedestal, Detailing requirements and drawing.

Self-Learning:

- Design of RC structures using methods other than working stress & limit state methods and international codes.

Text Books

- Varghese, P.C., Limit State Design of Reinforced Concrete, Prentice-Hall of India Private Limited, New Delhi, India
- Jain, A.K., Limit State Method of Design, Nem Chand and Bros., Roorkee, India.

Reference Books

- Park, P. and Paulay, T., Reinforced Concrete, John Wiley & Bros, New York, USA.
- Punmia, B.C., Jain, A.K. and Jain, A.K., Limit State Design of Reinforced Concrete, Laxmi Publication, New Delhi, India.
- BIS codes namely IS: 456:2000, IS:875-1987, SP-16, SP-23 and SP-34.

Course Outcome:

The student has the

- knowledge of RCC and to compare the different philosophies of design (CO1)
- ability to apply principles of limit state design and compute ultimate strength of RC section (CO2)
- ability to analyse RC elements for serviceability conditions (CO3).
- ability to design RC beams & slabs and to prepare detailing as per Indian Standard code of practice (CO4).
- ability to design RC columns & footings and to prepare detailing as per Indian Standard code of practice (CO5).

Highway Engineering

Sub Code : CV530
Credits : 3:0:0

Contact Hrs : 3/week

Course Objectives:

- To introduce students to transportation engineering principles with emphasis on the safe and efficient operation of highways.
 - To describe the criteria, standards and engineering procedures used to design principal elements of highways.
 - To describe the standards and specifications for materials used in pavement constructions.
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- 1 Introduction:** Importance of Transportation. Different modes of transportation, characteristics and comparison of different modes. Importance of roads in India. Scope of Highway Engineering.
- 2 Highway Development and Planning:** Road Types and classification, road patterns. Planning surveys, Master plan - saturation system of road planning, phasing road development program. Road Development - Present scenario of road development in India (NHDP & PMGSY) and in Karnataka (KSHIP & KRDC). Road development Plan – Vision 2021.
- 3 Highway Alignment and Surveys:** Alignment, factors affecting alignment, engineering surveys for new and realignment projects.
- 4 Highway Geometric Design:** Factors controlling the design, design of geometric elements – highway cross section elements, Sight distance, horizontal and vertical alignment.
- 5 Pavement Materials:** Properties and requirements of Subgrade Soil, Road Aggregates, Bitumen/Asphalt – Tar – Emulsion – Cutback. Tests on highway materials for evaluating the required properties.
- 6 Highway Pavement Design:** Types of pavements, Components of pavements – Design factors, Determination of ESWL by equal stress criteria. IRC method of flexible pavement design. Stresses in rigid pavement and design of rigid pavements as per IRC guidelines excluding design of joints.
- 7 Highway Drainage System:** Surface and Sub-surface drainage system for road pavements, types, functions and basic design principles.
- 8 Highway Economics and Finance:** Highway user benefits – Highway costs – Economic analysis – Role, Basic principles, Techniques. Highway financing – BOT, BOOT and Annuity concepts.

Self-Learning:

- Design concepts of geometric elements and highway pavements by methods other than IRC method.

Text Books:

- Khanna, S.K. and Justo, C.E.G., Highway Engineering, Nem Chand and Bros, Roorkee.
- Kadiyali, L.R. and LAL, N.B., Principle and practice of Highway Engineering, Khanna Publishers, New Delhi.
- Subramanyam, K.P., Transportation Engineering–I, Scitech Publications, Chennai.

Reference Books:

- Relevant IRC codes.
- Chakraborty, P., Principles of Transportation Engineering, Prentice-Hall, New Delhi.
- Specifications for Roads and Bridges by MoRT&H, IRC, New Delhi.

Course Outcome:

The student has the

- knowledge of Highway planning, alignment and surveys (CO1).
- knowledge of pavement materials and their characterisation (CO2).
- ability to do design of geometrical elements of highways (CO3).
- ability to design the pavement layers (CO4).
- knowledge of Highway Economics and Finance (CO5).

Hydraulic Machinery

Sub Code : CV540
Credits : 03:0:0

Contact Hrs : 3/week

Course Objectives:

- To introduce students to the concept of impact of jet on different types of vanes used in hydraulic machinery.
- To introduce the working principles of different types of hydraulic turbines and pumps and to study their performance.

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1. **Impact of Jet on Flat Vanes:** Introduction to Impulse – momentum equation and its applications Force exerted by a jet on a stationary vane – Derivations. Force exerted by a Jet on a moving vane – Derivations – Problems.
 2. **Impact of Jet on Curved Vanes:** Force exerted by a jet on a series of curved vanes. Concept of velocity triangles. Equation for work done & efficiency. Problems on force exerted by a Jet on a series of curved vanes.
 3. **Hydraulic Turbines:** Introduction, Elements of hydro electric power plants, Classification of turbines.
 4. **Hydraulic Turbines (Impulse):** Introduction, Pelton Wheel – theory, equation for work done and efficiency of Pelton wheel, design parameters, Problems on Pelton Wheel.
 5. **Hydraulic Turbines (Reaction):** Theory, equation for work done and efficiency, design parameters; Problems on Francis turbine – Main components and working principle; Kaplan turbine – Main components and working principle; Problems on reaction turbines.
 6. **Performance of Turbines:** Specific speed of a turbine, Equation for the specific speed, problems, Unit quantities of a turbine, definitions, equations and problems, Characteristics curves of a turbine, Governing of turbine, Cavitations in turbine, Draft tubes: types.
 7. **Pumps:** Definition of pump, Positive displacement and centrifugal pumps; difference between pump and turbine, classification, component centrifugal pump, General principle of working, Priming and priming devises. Work done and efficiencies of a centrifugal pump, Minimum starting speed, cavitation in centrifugal pumps. Multistage centrifugal pumps - classification. Problems on components and working principles of submersible pumps.

Self-Learning:

- Reciprocating pump and gear pump.
- Modern types of pumps and turbines.

Text Books:

- Modi, P.N. and Seth, S.M., Hydraulics & Fluid Mechanics, Standard Book House, New Delhi
- Jagadish Lal., Hydraulics and Fluid Mechanics, Metropolitan Book Publishers, New Delhi.
- Priyani, V.B., Fundamental Principles of Hydraulics, Charotra Press, Anand.
- Bansal R.K., Text Book on Fluid mechanics & Hydraulic Machines, Laxmi Publications, New Delhi..

Reference Books:

- Jain, A.K., Fluid Mechanics, Khanna Publishers, New Delhi.
- Raghunath. H M., Fluid Mechanics & Machinery, CBS Publishers, New Delhi.
- Arora K.R., Hydraulics & Fluid Mechanics, Standard Book house, New Delhi.
- Cruise, J.F., Singh, V.P. and Sherif, M.M., Elementary Hydraulics, 1st Edition, Thomson Learning.
- Gupta, S.C., Fluid Mechanics and Hydraulic Machines, Pearson Education, India

Course Outcome:

The student has the

- ability to use Impulse-momentum principle and velocity diagrams to analyse the impact of jet on vanes of hydraulic machines (CO1).
- knowledge of hydraulic turbines, the ability to design hydraulic turbines and to analyse the performance of hydraulic turbines (CO2).
- knowledge of pumps & their working and the ability to analyse their performance (CO3).

Geotechnical Engineering

Sub Code : CV550

Contact Hrs : 4/week

Credits : 04:0:0

Course Objectives:

- To introduce the students to the meaning, importance and procedure of sub-surface exploration.
- To introduce the students to the knowledge of various engineering properties of soils.

1. **Flow of Water Through Soils:** Darcy's law – assumptions and validity, superficial velocity and seepage velocity, coefficient of permeability and coefficient of percolation; Determination of coefficient of permeability of soils - lab and field methods; Factors affecting coefficient of permeability; Coefficient of permeability of stratified soil deposits.
2. **Effective Stress Concept:** Total stress, pore water pressure and effective stress; Effective stress equation and its limitation; Modified effective stress equation; Capillary phenomenon in soils; Quick sand phenomenon.
3. **Compaction of Soils:** Basic definitions, mechanisms involved; Standard and modified Proctor compaction tests and their Indian Standard versions; Factors affecting compaction; Effect of compaction on soil properties; Field compaction methods and equipments; Field compaction control.
4. **Compressibility of Soils:** Basic definitions; Spring analogy; Normally consolidated, Over consolidated and Under consolidated soils; Pre-consolidation pressure and its determination – Casagrande and log-log methods; Terzaghi's one dimensional consolidation theory – Assumptions and limitations; Consolidation characteristics of soils – compression index, coefficient of volume change and coefficient of consolidation; Laboratory one dimensional consolidation test – equilibrium void ratio and its determination by height of solids method and change in void ratio method, determination of compression index, determination of coefficient of consolidation by Taylor's, Casagrande's, Rectangular hyperbola and one point methods; Coefficient of secondary compression and its determination; Determination of coefficient of permeability from consolidation test – direct and indirect methods.
5. **Shear Strength of Soils:** Concept of shear strength, Mohr – Coulomb failure theory; Conventional and modified failure envelopes; Total and effective shear strength parameters; Factors affecting shear strength of soils; Determination of shear strength parameters of soils – direct shear test, triaxial compression test, Vane shear test; Unconfined compression test; Tests under different drainage conditions; Skempton's pore pressure parameters; Sensitivity of clays and thixotropy in clays.
6. **Subsurface Exploration:** Importance, exploration program; Methods of exploration: Boring, sounding tests, geophysical methods – electrical resistivity and seismic refraction methods; Types of samples – undisturbed, disturbed and representative samples; Samplers, sample disturbance, area ratio, recovery ratio, clearance; Soil sampling; Rock sampling, RQD; Stabilization of bore holes; Typical boring log; Number and depth of borings for buildings and dams; Determination of ground water level by Hvorslev method (Raising water level method); Control of ground water during excavation: Dewatering – Ditches and sumps, Well point system, Shallow well system, Deep well system, vacuum method, Electro – Osmosis method.

Self-Learning:

- Methods of determining coefficient of consolidation of fine-grained soils by methods other than the Taylor's method, Casagrande's method, Rectangular hyperbola method and one point method.

Text Books:

- Murthy, V.N.S., Text Book of Soil Mechanics and Foundation Engineering, CBS Publishers and Distributors, New Delhi, 2007.
- Gopal Ranjan and Rao, A.S., Basic and Applied Soil Mechanics, New Age International (P) Ltd., Publishers, New Delhi, 2006.

Reference Books:

- Bowles, J.E., Foundation Analysis and Design, McGraw-Hill Company, Inc, New York, 1997.
- Punmia, B.C., Soil Mechanics and Foundations, Laxmi Publication (P) Ltd., Bengaluru, 1994.
- Holtz, R.D. and Kovacs, W.D., An Introduction to Geotechnical Engineering, Prentice Hall, Engle Wood Cliffs, New Jersey, 1981.
- Compendium of Indian Standards on Soil Engineering – SP36 (Part – I): 1987, BIS, New Delhi. .

Course Outcome:

The student has the

- knowledge of various sub-surface exploration programmes during a soil investigation project and ability to apply them (CO1).
- ability to understand and apply the Darcy's law to the problems related with the flow through soils (CO2).
- ability to compute effective stresses in soils (CO3).
- knowledge of the compaction process and to determine the compaction characteristics of soils (CO4).
- knowledge of the consolidation process, ability to determine the consolidation characteristics of soils & to apply them for solving geotechnical engineering problems (CO5).
- knowledge of shear strength of soils and to determine the shear strength parameters of soils (CO6).

Building Planning & Drawing

Sub Code : CV56D
Credits : 0:0:1.5

Contact Hrs : 3/week

Course Objectives:

- To introduce the students of civil engineering to the concept of engineering drawing and its importance as the language of field engineers.
 - To train students to prepare working drawings of various elements of buildings, to develop plan, elevation and sectional views of buildings.
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1. To prepare working drawings for
 - a. Wall footing
 - b. Column footing
 - c. RCC dog legged stair
 - d. RCC open well stair
 - e. Steel truss.
2. Functional design of buildings (Residential, Public and Industrial): Orientation of buildings, Building standards, Determination of carpet area, Plinth area and FAR.
3. Development of plan, elevation and sectional elevation of residential buildings
 - a. Single bed room
 - b. Double bed room
 - c. Two storey building
 - d. Sloped roof building
4. Planning and development of single line diagrams of
 - a. Residential Building
 - b. Primary health centre
 - c. College canteen
 - d. Primary school building
 - e. Library and information science building
5. For a given single line diagram of a building, preparation of:
 - a. Diagram showing water supply line
 - b. Diagram showing sanitary line
 - c. Diagram showing electrical layout for buildings.

Text Books:

- Gurucharan Singh and Jagadeesh Singh, Building Planning, Designing and Scheduling, Standard Publishers and Distributors, New Delhi.

Reference Books:

- Kale, C.M., Shah, M.G. and Patki, S.Y., Building Planning and Drawing, Tata McGraw Hill Publishers, New Delhi.

Course Outcome:

The student has the ability to

- plan and prepare relevant drawings for structural units of a building (CO1).
- plan and prepare relevant drawings of different types of buildings (CO2).
- prepare line diagram for building services (CO3).
- determine carpet area, plinth area and FAR of buildings (CO4).

Highway Material Testing Laboratory

Sub Code : CV57L
Credits : 0:0:1.5

Contact Hrs : 3/week

Course Objectives:

- To facilitate the students to develop their intellectual and motor skills to conduct tests on materials used for highway construction.
 - To provide the students of civil engineering, hands on experience in testing & quality control of highway materials to obtain their basic, index and engineering properties.
 - To train the students to analyse the data obtained from the laboratory testing of highway materials rationally to draw conclusions, which are required in the field highway engineering practice.
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1. **Road Aggregates:** Gradation, Specific gravity, Water absorption, Crushing, Abrasion, Impact and Shape tests.
2. **Bituminous Materials and Mixes:** Specific Gravity, Penetration, Ductility, Softening point, Flash and fire point, Viscosity and Solubility tests; Marshall Stability test and Mix design procedure.
3. **Subgrade Soil:** CBR test and Plate Bearing test on subgrade soil.

References:

- Khanna, S.K. and Justo, C.E.G., Highway Material Testing Laboratory Manual, Nem Chand & Bros, Roorkee
- Specifications for Roads and Bridges by MoRT&H, IRC, New Delhi.
- Relevant IRC and BIS codes

Course Outcome:

The student has the ability to

- test road aggregates (CO1).
- test bituminous materials and mixes (CO2).
- test sub-grade soil (CO3).
- analyse the test results rationally and prepare the test report (CO4).

Hydraulics and Hydraulic Machinery Laboratory

Sub Code : CV58L
Credits : 0:0:1.5

Contact Hrs : 3/week

Course Objectives:

- To facilitate the students to develop their intellectual and motor skills to conduct experiments to study the performance of flow measuring devices and hydraulic machines.
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- Hydraulic coefficient of vertical orifice.
- Mouth pieces (Cylindrical, convergent, divergent and convergent divergent)
- Calibration of triangular and rectangular notches.
- Broad crested weir.
- Major loss (Head loss due to friction).
- Minor losses (Sudden expansion, Sudden contraction, bends and elbows)
- Calibration of venturi meter.
- Determination of coefficient of impact for flat, hemispherical and conical vanes.
- Performance tests on a single stage centrifugal pump
- Performance tests on a multi stage centrifugal pump
- Performance tests on a Pelton wheel
- Performance tests on Francis or Kaplan turbine.

Reference Books:

- Modi, P.N. and Seth, S.M., Hydraulics and fluid mechanics, Standard Book House, New Delhi.
- Asawa, G.S., Experimental Fluid Mechanics, Engineering Model and Equipments, Roorkee.
- Likhi, S.K., Hydraulics, Laboratory Manual, Wiley Eastern Ltd., New Age International Ltd., New Delhi.

Course Outcome:

The student has the ability to

- conduct experiments to calibrate / determine coefficients of flow measuring devices (CO1).
- conduct experiments to determine major and minor losses in pipe flow (CO2).
- conduct performance tests on vanes, turbines and pumps (CO3).
- analyse the test results rationally and to prepare the test report (CO4).

Design of Steel Structures

Sub Code : CV610
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To learn the behavior and properties of structural steel
- To understand the different design philosophies for the design of steel components
- To introduce analysis and design of structural steel connections and their detailing
- To introduce design of axially loaded and flexural steel members and their detailing as per IS:800-2007

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1. **Structural Steel:** Manufacture, Metallurgy, Engineering properties and characteristics, Types of sections, Rolling process – necessity and importance, Specifications, Advantages and disadvantages. Loads and loading standards, Assessment of wind load and earthquake loads as per IS codes.
 2. **Design Approaches:** Methods of design – working stress, LRFD and Limit state design, Fundamental concepts, Performance criteria, Comparison of methods, Specifications of IS code for limit state design.
 3. **Connections:** Bolted connections – Types of bolts, specifications, Strength, Pitch, Gauge and edge distances, Bolt value, Analysis and design of bolted connections subjected to direct and eccentric loadings. Welded connections – Types of welds, specifications, strength, continuous and intermittent welds, Design of welded connections subjected to direct and eccentric loadings.
 4. **Design of Tension Members and Lug Angles:** Types of tension members, sectional areas, types of failure, design strength, design of tension members, lug angles and splices
 5. **Design of Axially Loaded Compression Members:** Types of section, section classification, column formulae, buckling classification. Design strength of simple members and struts, Design of built up and compound members including splicing, lacing and battening, Design of column bases and foundation.
 6. **Design of Flexural Members:** Concept of lateral restraint, laterally supported and unsupported beams, section classification, Elastic and plastic sections modulus, Determination plastic section modulus of sections, IS criteria for design, Design of simple and plated beams.

Self-Learning:

- Special bolts, parallel and non-parallel flange sections, their advantages and disadvantages, codes of practice, special steels and tubular sections.

Text Books

- Limit State Design of Steel Structures S. K. Duggal, Tata McGraw Hill Education Private Limited, New Delhi, India, 2015.
- Design of Steel Structures By Limit State Method by S. S. Bhavikatti, as Per IS: 800—2007, Second Edition, I K International Publishing House, India, 2010.

Reference Books

- Design of Steel Structures by N. Subramanyam, Oxford University Press, New Delhi, india, 2008.
- Design of steel structures-1 by Rama Chandra and Virendra Gehlot, Scientific Publishers, india , 2009
- Design of Steel Structures by P. Dayarathnam, Prentice Hall India, New Delhi, india, 2011
- IS: 800-2007- General Construction in Steel – Code of Practice, (Third Revision).
- IS: 875, steel tables and other relevant codes.

Course Outcome:

The student has the

- knowledge of the behavior of steel as structural material and analysis of various loads and design philosophies as applied to structural steel (CO1).
- ability to analyze and design tension members and their connections (CO2).
- ability to analyze and design axially loaded compression members including bases & foundations (CO3)
- ability to analyze and design built up and compound members, splicing, lacing & battening (CO4).
- ability to analyze and design flexural members (CO5).

Advanced Design of RC Structures

Sub Code : CV620
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to the basic concepts in the behavior and design of advanced reinforced concrete structural elements namely flat slabs, grid floors, retaining walls and water tanks.
 - To introduce the students to the concepts related to analysis and design of advanced RC members according to IS: 456-2000.
 - To impart the students the skills regarding detailing and drafting of advanced RC members as per codes of practices.
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1. Design of components of a RC framed structure and its detailing.
2. Design of flat slab floor system-Preliminary design basis-codal provisions-Detailed design and detailing.
3. Design of grid floor system- Preliminary design basis-codal provisions-Detailed design and detailing.
4. Design of RC retaining walls-Cantilever and counter fort type and detailing.
5. Design of water retaining structures-Design concepts. Detailed design of circular and rectangular water tanks resting on ground and detailing.
6. Design of Stair Cases: General features, types of stair case, loads on stair cases, effective span as per IS code provisions, Design of stair cases and detailing.

Self-Learning:

- Design of RC structures using methods other than working stress & limit state methods and international codes.

Text Books

- Limit State Design of Reinforced Concrete by P.C. Varghese, Prentice-Hall of India Private Limited, New Delhi, India.
- Advanced Reinforced Concrete Design by P.C. Varghese, Prentice-Hall of India Private Limited, New Delhi, India.

Reference Books

- Reinforced Concrete by Park & Paulay, John Wiley & Bros, New York, USA
- Limit State Design of Reinforced Concrete by B.C. Punmia, Ashok Kumar Jain & Arun kumar Jain, Laxmi Publication, New Delhi, India.
- BIS codes namely IS: 456:2000, IS:875-1987, IS:3370, SP-16, SP-23 and SP-34

Course Outcome:

The student has the ability to

- analyse, design and to prepare detailing of RC framed structure (CO1).
- analyse, design and to prepare detailing of flat slab floor system & grid floor system (CO2).
- analyse, design and to prepare detailing of retaining walls (CO3).
- analyse, design and to prepare detailing of water retaining structures (CO4).
- analyse, design and to prepare detailing of stair cases (CO5).

Railway and Airport Engineering

Sub Code : CV630
Credits : 3:0:0

Contact Hrs : 3/week

Course Objectives:

- The students are introduced to transportation engineering principles with emphasis on the safe and efficient operation of Railways and airways
- The students are introduced to the criteria, standards and engineering procedures used to design principal elements of the railway.
- The students are introduced to the criteria, standards and engineering procedures used to design principal elements of airport.

RAILWAY ENGINEERING

- 1 Introduction:** Role of railways in transportation, Indian Railways, selection of routes.
- 2 Permanent Way:** Introduction, requirements for an ideal permanent way, typical cross sections of single and double line B.G. tracks – in cutting, embankment and electrified tracks. Gauges and types of gauges with dimensions. Coning of wheels and tilting of rails. Track stresses in rails, sleepers, ballast and subgrade. Problems on these. Rails functions requirements, types of rail sections, length of rails, defects in rails. Wear on rails, rail joints, welding of rails, creep of rails.
- 3 Ballast and Sleepers:** Functions, requirements, types, track fittings and fasteners, calculation of quantity of materials needed for laying a track. Traction and tractive resistances, tractive power, Hauling capacity. Problems on above.
- 4 Geometric Design of Track:** Necessity of Geometric Design of railway track, gradient and types of gradient. Speed of train, curve, transition curve, super elevation, cant- deficiency, negative cant- speed calculation based on Indian Railways Formulae for High speed tracks only-problems on above.
- 5 Points and Crossing:** Necessity and its components, turnout, design of turnout, Types of switches, crossings, track junctions. Stations and yards, marshalling yard, signalling and interlocking, track defects, track maintenance, level crossing, Indian Railway standards (no derivations, only relevant problems). Equipment in stations and yards such as turn-table, water columns, fouling marks, buffer stops etc.

AIRPORT ENGINEERING

- 6 Introduction:** Introduction to airport engineering, Recent Development by AAI. Layout of an airport with component parts and functions of each, Aircraft Characteristics – Airport Classifications - Site selection-Regional Planning.
- 7 Runway Design:** Orientation of runway by using wind rose diagram, the runway configurations- basic length of the runway –corrections to runway length by ICAO and FAA specification- runway cross sections-problems on above.
- 8 Taxiway Design:** Factors affecting the layout of the taxiway-geometrics of taxiway- design of Exit taxiways- ICAO Specifications. Problems on above.
- 9 Visual Aids:** Airport marking – lightings- ILS, other navigational aids.

Self-Learning:

- Sustainable Railways for high speed trains.

Text Books:

- Railway Engineering by Saxena and Arora, Dhanpat Rai and Sons, New Delhi.
- Railway Engineering by Satish Chandra and Agarwal, M.M., Oxford University Press, New Delhi
- Airport Planning and Design by Khanna, Arora and Jain, Nem Chand & Bros, Roorkee.

Reference Books:

- Indian railway Track by Agarwal M.M, Jaico Publications, Bombay.

Course Outcome:

The student has the

- knowledge of railway engineering, various railway elements and their requirements (CO1).
- ability to estimate materials required for different elements of railway track (CO2).
- ability to do the geometric design of railway track (CO3).
- knowledge of airport characteristics & planning and ability to do the runway design of Air Ports as per ICAO and FAA specifications (CO4).
- ability to do the design of taxiway of Air Ports as per ICAO Specifications (CO5).

Engineering Hydrology

Sub Code : CV640
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to basic concepts of hydrology.
- To introduce the students to the importance of ground water and rainwater harvesting.

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1. **Introduction:** Definition of hydrology. Importance of hydrology. India's water availability. Practical applications of hydrology. Hydrologic cycle (Horton's qualitative and engineering representations)
 2. **Precipitation:** Definition. Forms and types of precipitation. Measurement of rain fall – Non-recording and recording type of rain gauges. Optimum number of rain gauge stations. Consistency of rainfall data. Computation of mean rainfall. Estimation of missing rainfall data. Presentation of precipitation data - moving average curve, mass curve, rainfall hyetographs.
 3. **Losses from Precipitation:** Introduction. **EVAPORATION:** Definition, Process, Factors affecting, Measurement using IS Class A Pan. Estimation using empirical formulae. **INFILTRATION:** Definition, factors affecting infiltration capacity, measurement - Double ring infiltrometer. Horton's infiltration equation, infiltration indices - Problems.
 4. **Runoff:** Definition. Concept of catchment. Water budget equation. Components. Factors affecting. Rainfall - runoff relationship using simple regression analysis.
 5. **Design Flood:** Introduction, Estimation by empirical formulae, Rational method.
 6. **Hydrographs:** Definition. Components of Hydrograph. Hydrograph separation, Unit hydrograph and its derivation from simple and complex hydrograph. S-curve and its uses – Problems.
 7. **Ground Water Hydrology and Well Hydraulics:** Scope and importance of ground water hydrology. Aquifer parameters. Steady radial flow into wells in unconfined and confined aquifers. Types of wells, Safe yield, Yield of an open well – Pumping tests, Recuperation test – Problems.
 8. **Stream Flow Measurement:** Introduction. Measurement of stage. Measurement of velocity. Measurement of discharge by Area – velocity method and slope area method. Simple stage discharge relation.
 9. **Rainwater Harvesting:** Introduction. Necessity, advantages. Urban and Rural rainwater harvesting. Methods of ground water recharge.

Self-Learning:

- Knowledge of recent mathematical models for forecasting flood.
- Latest developments in stream flow measurement.

Text Books:

- Engineering Hydrology by Subramanya K, Tata McGraw Hill, New Delhi.
- A Text Book of Hydrology by Jayarami Reddy, Lakshmi Publications, New Delhi.
- Hydrology by H.M. Raghunath, Wiley Eastern Publication, New Delhi.

Reference Books:

- Hand Book of Hydrology by Ven Te Chow, McGraw Hill Company,
- Hydrology and Water Resources Engineering by R.K. Sharma and Sharma,, Oxford and IBH, New Delhi.
- Hydrology and Water Resources Engineering by Garg S.K., Khanna Publishers, New Delhi.
- Applied Hydrology by Linsley, Kohler and Paulhus, Wiley Eastern Publication, New Delhi.
- Ground Water Hydrology by Todd, Wiley Eastern Publication, New Delhi.

Course Outcome:

The student has the ability to

- analyse and present the rainfall data (CO1).
- estimate the losses from precipitation (CO2).
- develop rainfall - runoff relationship (CO3).
- analyse hydrographs and their components (CO4).
- analyse well hydraulics, stream flow and rain water harvesting systems (CO5).

Applied Geotechnical Engineering

Sub Code : CV650

Contact Hrs : 4/week

Credits : 04:0:0

Course Objectives:

- To introduce the students to various geotechnical structures such as foundations, slope, retaining walls and deep excavations.
- To introduce the students to the geotechnical analysis and design of geotechnical structures
- To introduce the students the knowledge of SBC and settlement characteristics of soils.
- To introduce the students to the stresses in soils.

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1. **Stresses in Soil:** Boussinesq's and Westergard's theories for concentrated, circular, rectangular, line and strip loads; Comparison of Boussinesq's and Westergard's analyses; Newmark's chart; Pressure distribution diagrams, Contact Pressure.
 2. **Flownets:** Laplace equation (No derivation) – Assumptions and Limitations only; Characteristics and uses of flownets; Methods of drawing flownets for dams and sheet piles; estimating quantity of seepage and exit gradient; Determination of phreatic line in earth dams with and without filter; Piping and protective filter, graded filter.
 3. **Lateral Earth Pressure:** Active and Passive Earth Pressures, Earth Pressure at rest, Earth pressure coefficients; Earth pressure theories - Rankine's and Coulomb's – Assumptions and limitations; Graphical solutions for active earth pressure (Cohesionless soil only) – Culmann's and Rebhan's methods; Lateral earth pressure in cohesive and cohesionless soils,; Earth pressure distribution.
 4. **Stability of Earth Slopes:** Types of slopes, Causes and types of failure of slopes; Definition of factor of safety; Stability of finite and infinite slopes – Methods of slices, Friction circle method, Fellenius method; Taylor's stability number.
 5. **Bearing Capacity & Foundation Settlement:** Definition of ultimate, net and safe bearing capacities, Allowable bearing pressure; Terzaghi's and Brinch Hansen's bearing capacity equations – assumptions and limitations; Bearing capacity of footings subjected to eccentric loading; Effect of ground water table on bearing capacity; Plate load test, Standard Penetration Test, Cone Penetration Test; Settlement Analysis, Data for settlement analysis; Computation of settlement; Concept, Immediate, Consolidation and Secondary settlements (no derivation); Tolerance, BIS Specifications for total and differential settlements of footings and rafts.
 6. **Deep Excavation:** Arching in soil; Difficulties in deep excavation; Methods of excavation.

Self-Learning:

- Application of GEOSTUDIO software for the analysis of lateral earth pressure, slope instability and bearing capacity problems.
- Case studies of failures of retaining walls, natural and man-made slopes, foundation due to loss of bearing capacity and / or due to excessive settlement

Text Books:

- Soil Mechanics and Foundation Engineering by Punmia B. C., 16th Edition, Laxmi Publishing Co., New Delhi, 2005.
- Soil Mechanics and Foundation Engineering by Murthy. V. N. S., 4th Edition, UBS Publishers and Distributors, New Delhi, 1996.

Reference Books:

- Foundation Analysis and Design by Bowles. J. E., 5th Edition, McGraw Hill Publishing Co., New York, 1996.
- Basic and Applied Soil Mechanics by Gopal Ranjan and Rao A.S.R., New Age International (P) Ltd., New Delhi, 2000.
- Geotechnical Engineering by Venkataramaiah. C., 3rd Edition, New Age International Pvt. Ltd., New Delhi, 2006.
- Soil Mechanics by Craig. R. F., Van Nostrand Reinhold Co. Ltd, 1987.
- Principles of Geotechnical Engineering by Braja M Das, 5th Edition, Thomson Business Information India (P) Ltd., India, 2002.
- Soil Engineering in Theory and Practice by Alam Singh and Chowdhary G.R., CBS Publishers and Distributors Ltd, New Delhi, 1994.
- Foundation Engineering Handbook by Wintercorn and Fang, 2nd ed. Van Nostrand Reinhold Company, 1991.

Course Outcome:

The student has the

- ability to determine the stresses in soils for different loading conditions and understanding of deep excavation in soils (CO1).
- ability to draw flownets for sheet files and earth dams (CO2).
- ability to compute lateral earth pressure for different field conditions (CO3).
- ability to analyse the stability of earth slopes (CO4).
- ability to compute the bearing capacity of soils and to determine foundation settlements (CO5).

Special Concretes

Sub Code : CV661
Credits : 4:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to special concretes, their importance.
 - To introduce the students to the significance of microstructure modification to improve the mechanical properties of concrete.
 - To introduce the students to the mix design criteria of special concretes.
 - To introduce the students to the practical application of various special concretes.
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1. Fundamentals of concrete technology in relation to special concrete requirements, types of special concretes and their applications.
2. **Fiber Reinforced Concrete:** Fibre material, mix proportions, fibre content – distribution, orientation and interfacial bond. Fibre concrete properties in fresh state. Strengthen behaviour in tension, compression and bending. Toughness and related tests, Mix design criteria and application.
3. **High Density Concrete:** Materials, placement method, properties in wet and hardened state, Mix design criteria and applications.
4. **Lightweight Concrete:** Classification, Properties of light weight concrete, Strength and durability, Design of lightweight concrete mixes.
5. **High Strength Concrete:** General introduction, significance of HSC, methods of making HSC, materials and mix proportions. Application of HSC, Ultra HSC, Methods of making Ultra HSC.
6. **Polymer Concrete:** Materials, Types, Properties, Mix design criteria and its applications.
7. **High Performance Concrete:** General introduction and significance of HPC. Mix design criteria using plasticizers, SP, HP, Pozzolonic materials such as fly ash, ground granulated blast furnace slag, silica fumes, metakaolin rice husk ash.
8. **Self Compacting Concrete:** Introduction, Properties, Test methods and its application.

Self-Learning:

- Ferro-cement, Shot Crete concrete and Roller compacted concrete.
- Mix design of self-compacting concrete.

Text Books

- Concrete Microstructures, Properties and Materials by P.K. Mehta, and Paulo J.M., Monteiro, Indian Edition.
- Properties of Concrete by A.M. Neville, Longmans, 4th Edition, 1995

Reference Books

- Relevant National, International Codes, Technical Papers and Internet Information for Special Concrete.

Course Outcome:

The student has the

- knowledge of special concretes and their importance (CO1).
- ability to do the mix design of fiber reinforced concrete (CO2).
- ability to do the mix design of high density and lightweight concretes (CO3).
- ability to do the mix design of polymer, high strength and high performance concretes (CO4).
- knowledge of self-compacting concrete (CO5).

Advanced Surveying

Sub Code : CV662
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to the higher level surveying like triangulation, topographic surveying, hydrographic surveying, GPS survey and computational adjustments in surveying.
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- Review of basic principles of surveying, Horizontal and vertical distance measurements, Comparison of various methods available, Plotting methods, Need for better methods.
- Topographic surveying, Scale of topographic maps, Precision, Methods of representing relief, Establishment of control, Location of details, Electronic positioning system, DTM and DEM in topographic surveying.
- Hydrographic Surveying: Methods, Shore line survey, Tides and tide groups, Sounding, Equipment, Measurement of angles, Locating soundings, Reduction of soundings, Plotting, Capacity computation, Stream gauging.
- Triangulation, Objectives, Classification, Layout, Strength of figures, Signals, Base line measurement, Satellite station and reduction to centre, Computation in triangulation, Trilateration, Computations, Advantages and disadvantages.
- Survey adjustments, Accuracy and precision, Weight of observations, Laws of weights, Least square method, Determination of MPV, Triangulation adjustment.
- Global Positioning System (GPS), System overview, Working principle, Satellite ranging, Pseudo-random code, Position calculation, GPS errors and their calculations, Dilution of precision, Doppler effect. Geodry, Branches, Co-ordinate systems, GPS datum, GPS and heights, Mean sea level. GPS receiver and its features, Types, Selection of receiver, Manufactures.
- Performance enhancement, GPS surveying methods: Positioning methods, Field survey procedure, Differential positioning, Static surveying, Applications.

Self-Learning:

- Elements of astronomy - co-ordinates and time.
- Trilateration techniques.
- Non-engineering use of GPS.

Reference Books:

- Higher Surveying by A.M. Chandra, New Age International (P) Ltd., Publishers.
- Global Positioning System, Principles and Applications by Satheesh Gopi, Tata McGraw Hill Publication Company Ltd., New Delhi.
- Plane Surveying by Alak De, S. Chand & Co. Ltd., New Delhi, 2000.
- Introduction to Surveying by James Anderson and Edward Mikhail, Mc-Graw Hill Book Company, 1985.
- Surveying by Arthur Benister, Pearson Education, 2006.

Course Outcome:

The student has the

- ability to do the error analysis to find MPV of observed quantities in surveying (CO1).
- knowledge of topographic surveying (CO2).
- knowledge of Hydrographic Surveying (CO3).
- ability to analyse triangulation survey data (CO4).
- knowledge of GPS surveying (CO5).

Matrix Methods of Structural Analysis

Sub Code : CV663
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to system approach and element approach in matrix method of analysis.
 - To introduce the students to the analysis of trusses, beams and simple portal frames using flexibility and stiffness methods by element approach.
 - To introduce the students to the concepts of direct stiffness method involving formulation and assembly of stiffness matrices.
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1. **Flexibility Method:** Introduction to flexibility method, Element flexibility matrix, Force Transformation Matrix, Construction of structure flexibility matrix. Determination of member forces.
2. Analysis of axially rigid continuous beams, rigid plane frames and pin jointed plane trusses by flexibility method using Force Transformation Matrix (Degree of static indeterminacy ≤ 3).
3. Concepts of lack of fit and temperature in pin jointed plane truss.
4. **Stiffness Method:** Fundamentals of the stiffness method, Element stiffness matrix, Displacement Transformation Matrix, Principle of contragradience, Construction of structure stiffness matrix. Determination of member forces.
5. Analysis of axially rigid continuous beams, rigid plane frames and pin jointed plane trusses by stiffness method using Displacement Transformation Matrix (Degree of kinematic indeterminacy ≤ 3).
6. **Direct Stiffness Method:** Introduction, Local and global co-ordinate system, Member Stiffness Matrix for truss element, beam element and grid element, Transformation of variables, Transformation of the member stiffness matrix, Computation of internal forces.
7. Analysis of trusses by direct stiffness method (Degree of kinematic indeterminacy ≤ 3).

Self-Learning:

- Use of electronic spread sheet and software tools to perform matrix structural analysis.

Text Books:

- Structural Analysis A Matrix Approach by Pandit G.S. and Gupta S.P., Tata Mc Graw-Hill, New Delhi, 1981.
- Basic structural Analysis, Reddy C.S., Tata Mc Graw-Hill, New Delhi, 1996.
- Computational structural Mechanics by Rajshekharan S., Sankara Subramanian G., PHI, New Delhi, 2001.
- Matrix, Finite Elements, Computer and Structural Analysis by Mukhopadhyay M., Oxford & IBH, 1984.

Reference Books:

- Matrix Analysis of framed structures by Weaver W., Gere J.M., CBS publishers and Distributors, New Delhi, 1986.
- Structural Analysis – A Unified Classical and Matrix Approach by Ghali A., Neville A.M., and Brown T.G., Spon Press, London, 2004.
- Structural Analysis by Negi L.S. and Jangid R.S., Tata Mc Graw-Hill, New Delhi, 1997.
- Introduction to Matrix Methods of Structural analysis by Martin H.C., International Text Book Company, 1996.

Course Outcome:

The student has the

- ability to analyse trusses, beams and simple portal frames using element approach by flexibility method (CO1).
- ability to analyse trusses, beams and simple portal frames using element approach by stiffness method (CO2).
- ability to use direct stiffness method for formulation and assembly of stiffness matrices in trusses and beams (CO3).

Pavement Materials and Construction

Sub Code : CV664
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to the varieties of pavement materials and their characterisation.
 - To introduce the students to the criteria, standards and engineering procedures used for construction of different types of pavements.
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- 1 Soil:** Overview, Soils in Subgrade, Soil Classification, Characterization relevant to pavement engineering, Sub-base and Unstabilised Base, Soil stabilization – concepts and methods.
- 2 Aggregates:** Origin, Classification, Requirements, Properties and tests on road aggregates, Concept of Size and Gradation – design gradation, aggregate blending, Artificial and marginal aggregates.
- 3 Binders:** Source, Composition, Requirements, Properties and tests, Bituminous emulsions and Cutbacks – Characteristics, Classification and Selection, Tests, Uses, Modified Binders, physical properties as per BIS and IRC, application of the test results on pavement performance.
- 4 Bituminous Mixes:** Physical and Volumetric Properties, Types, Design of bituminous mixes, Concept of Superpave.
- 5 Equipment in Highway Construction:** Various types of equipment for excavation, grading and compaction – their working principle, advantages and limitations, Special equipment for bituminous and cement concrete and stabilised soil road construction.
- 6 Construction of Subgrade:** Earthwork, grading and construction in embankments and cuts, Preparation of subgrade, quality control tests as per IRC/MoRTH.
- 7 Construction of Flexible Pavements:** Specification of materials for construction of flexible pavement layers, construction methods and field quality control checks for various pavement layers as per IRC/MORTH specifications; concept of recycling of bituminous layers and full depth reclamation.
- 8 Construction of Concrete Pavements:** Specification of materials, Construction method for concrete pavement and field control checks, Construction of various types of joints, Concrete White topping, Interlocking concrete paver blocks, roller compacted concrete.

Self-Learning:

- Rheological properties of pavement materials.

Text Books:

- 'Highway Engineering' Khanna, S.K. and Justo, C.E.G., Nem Chand and Bros, Roorkee.
- 'Principle and practice of Highway Engineering', Kadiyali, L. R. and Lal, N. B, Khanna Publishers, New Delhi.

Reference Books:

- 'Hot Mix Asphalt Materials, Mixture Design and Construction', Freddy, L.R., Prithvi, S. K., Brown, E. R., Dah-Yinn Lee and Thomas, W. K., NAPA Education Foundation, Maryland
- Relevant IRC codes
- MoRTH, 'Specifications for Road and Bridge Works', IRC, New Delhi.

Course Outcome:

The student has the

- knowledge of materials used in pavement construction and their characteristics (CO1).
- knowledge of functions and requirements of pavement layers (CO2).
- ability to design bituminous mixes (CO3).
- knowledge of various equipments used in highway construction (CO4).
- knowledge of flexible and rigid pavement construction (CO5).

Design of Structural Masonry

Sub Code : CV665
Credits : 04:0:0

Contact Hrs : 4/week

Course Objectives:

- To introduce the students to masonry structures.
 - To introduce the students to the design of various components of masonry structures.
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1. **Fundamentals:** Introduction to Masonry structures – Materials for Masonry – Material properties – Elements – Building systems – Types of construction – Design Philosophy – Current Usage
2. **Masonry Structural Forms:** Testing methods, failure modes and factors affecting– Axial compression – Combined axial compression and flexure – Out-of-plane bending – In-plane tensile strength – Shear strength along joints
3. **Design of Axially Loaded Walls:** Characteristic compressive strength of Masonry – Thickness of wall – Slenderness – Eccentricity of applied loading – Combined slenderness and eccentricity–Eccentricities in Columns
4. **Design of Laterally Loaded Walls:** Design Strength of Panels – Edge Support Conditions and Continuity – Limiting Dimensions – Freestanding Walls – Shear Strength – Walls containing openings
5. **Columns and Pilasters:** Column behaviour – Failure modes – Design considerations –Pilasters design
6. **Masonry Infilled Frames:** Stiffness Characteristics – Micro and macro modeling analysis.

Self-Learning:

- Use of software tools for designing structural masonry components.

Text Book:

- McKenzie W.M.C., Design of Structural Masonry, Palgrave, New York, 2001.

Reference Books:

- Drysdale R. G., Hamid A. A. and Baker L. R., Masonry Structures Behaviour and Design, Prentice Hall, New Jersey, 1994.
- Dayaratnam P, Brick and Reinforced Brick Structures, Oxford and IBH, New Delhi
- IS: SP20 - Hand Book on Masonry Design and Construction, BIS Publications.

Course Outcome:

The student has the

- knowledge of masonry structures and materials used in masonry structures (CO1).
- knowledge of masonry structural forms (CO2).
- ability to design axially loaded and laterally loaded masonry walls (CO3).
- ability to design masonry columns and pilasters (CO4).
- ability to analyse masonry infilled frames (CO5).

Computer Applications Laboratory

Sub Code : CV67L
Credits : 0:0:1.5

Contact Hrs : 3/week

Course Objectives:

- To identify the operational features of computer program and their use in engineering computations.
 - To facilitate the students to develop their intellectual and computational skills to analyse the structure using available software.
 - To facilitate the students to the use of electronic spread sheet programs for analysis, design and estimation of structures.
 - To facilitate the students to develop their intellectual and computerised drafting skills.
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1. Structural Analysis and Design Tools

Use of commercially available structural engineering software for analysis and design of simple structural systems like beams, slabs, frames, etc.

2. Use of Electronic spread sheet in Civil Engineering

Introduction to electronic spread sheets and their usage in engineering problem solving. Identify and describe the purpose and function of the extensive features of electronic spread sheet program MS-Excel. Working with MS-Excel for – Creating, saving, retrieving, formatting, editing, and printing worksheets – Simple calculations and creating formulas – Charting and Graphing – Performing What-If Analysis – Naming cells and ranges – Array Formulae, matrix manipulations – Working with Tables – Lookup tables – Conditional Formatting, Data Validation – Statistical Analysis – Programing with VBA.

Application of MS-EXCEL for solving Civil Engineering problems like analysis, design, estimation, etc.

3. Use of AUTOCAD in Civil Engineering Drawings

Basics of AUTOCAD – Drawing tools: Lines, Circle, Arc, Polyline, Multiline, Polygon, Rectangle, Spline, Ellipse – Modify tools: Erase, Copy, Mirror, Offset, Array, Move, Rotate, Scale, Stretch, Lengthen, Trim, Extend, Break, Chamfer and Fillet – Using Text : Single line text, Multiline text, Spelling, Edit text – Special Features : View tools, Layers concept, Dimension tools, Hatching, Customization, Working with multiple drawings.

Preparation of following drawings for the data given using AUTOCAD

- Detailing of Simple Building Components
- Detailing of RCC and Steel Structural Components.
- Plan, elevation and sectional elevation of residential and public buildings.

References:

- Respective software user manuals.

Course Outcome:

The student has the ability to

- do structural analysis and design using software (CO1).
- solve civil engineering problems using electronic spread sheet (CO2).
- do detailing of RC and steel structural components (CO3).
- prepare plan and elevations of residential and public buildings (CO4).
- prepare reports (CO5).

Geotechnical Engineering Laboratory

Sub Code : CV68L
Credits : 0:0:1.5

Contact Hrs : 3/week

Course Objectives:

- To facilitate the students to develop their intellectual and motor skills to conduct tests on soils.
 - To provide the students of civil engineering, hands on experience in the testing of soils to obtain their basic, index and engineering properties.
 - To train the students to analyse the data obtained from the laboratory testing of soils rationally to obtain soil properties required in the field geotechnical engineering practice.
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1. Determination of specific gravity of coarse grained and fine-grained soils.
2. Determination of *in situ* density:
 - a. Core cutter method
 - b. Sand Replacement method
3. Grain size analysis of soils: sieve analysis.
4. Determination of Atterberg limits of fine-grained soils:
 - a. Determination of liquid limit
 - b. Determination of plastic limit
 - c. Determination of shrinkage limit and shrinkage factors
5. Determination of compaction characteristics of soils:
 - a. Light compaction test
 - b. Heavy compaction test
6. Determination of coefficient of permeability of soils:
 - a. Constant head permeability test
 - b. Variable head permeability test
7. Determination of unconfined compressive strength of soils
8. Determination of shear strength parameters of soils
 - a. Box shear test
 - b. Triaxial compression test (Unconsolidated, undrained condition)
9. Determination of undrained shear strength of soil by vane shear test
10. Determination of pre-consolidation pressure, compression index, coefficient of volume change and coefficient of consolidation by one dimensional consolidation test.
11. Free-swell tests.
12. Determination of relative density of sands.
13. Demonstration of hydrometer test.

References:

- Compendium of Indian Standards on Soil Engineering – SP36 (Part – I & Part – II): 1987, BIS, New Delhi.
- Soil testing for Engineers by Lambe, T.W., Wiley Eastern Ltd., New Delhi.
- Manual of Soil Laboratory Testing by Head, K.H., Vol. 1, 2 & 3, Princeton Press, London, 1986.
- Engineering Properties of Soil and their Measurements by Bowles, J.E., McGraw-Hill Book Co., New York, 1988.

Course Outcome:

The student has the ability to

- test the basic and index properties of soils (CO1).
- test the engineering properties of soil (CO2).
- analyse the test data rationally and to prepare the test report (CO3).