CURRICULUM FOR DIPLOMA PROGRAMME IN Civil Engineering

2ndYear (i.e. 3rd & 4thSemester)

FOR THE STATE OF HIMACHAL PRADESH



Prepared by

National Institute of Technical Teachers Training & Research, Sector-26, Chandigarh-160019, India.

June, 2018

General Guidelines for Curriculum Implementation

- 1. Weightage for the internal assessment in respect of theory subjects will be as follow:
 - House Test: 40 %
 - Class Test: 20%
 - Home Assignment: 20%
 - Attendance: 20%
- 2. There will be two class tests in every semester and the average of the two tests will be taken into account.
- 3. The syllabus for the class tests will be as under:
 - Class Test-I: 30 % of syllabus
 - Class Test-II: next 30 % of syllabus
- 4. Class Test-I should be conducted in first week of March/September.
- 5. Class Test-II should be conducted in the second week of April/October.
- 6. The 30%, 60% and 80% contents of the syllabus will be based on the number of hours allocated for the topics in the detailed curriculum of each subject.
- 7. The question paper for both the class tests will be of 30 marks each and of one-hour duration.
- 8. Improvement test can be conducted after every class test on the basis of some genuine reason to be judged by the Head of concerned Department.
- 9. There will be one house test in the First week of May/November and syllabus converge will be 80%.
- 10. The house test will be of total 60 marks and the duration of House Test should be two hours.
- 11. There will be minimum two home assignments per subject per semester.
- 12. Weightage for the internal assessment in respect of Practical subjects should be: Practical Performance: 60% and Viva Voce : 40%
- 13. Weightage for Internal Assessment in respect of Drawing subjects will be as under:
 - i. House Test and Class Test = 40%
 - ii a) Class performance/Drawing Sheets=40%
 - ii b) Attendance/punctuality = 10%
 - ii c) Viva
- For iia), iib), iic) marks should be given in each drawing sheet by concerned teacher during evaluation.

= 10%

- 14. It is suggested that students may be taken for industrial visits for industrial exposure in second year and third year.
- 15. **Student Centered Activities**: A provision has been made for organizing Student Centered Activities for overall personality development of students. SCA will comprise co-curricular activities like extension lectures, games, hobby clubs e.g. photography etc., seminars, declamation contests, educational field visits, cultural activities and participation in programs like technical and cultural events etc.

Distribution of marks for SCA will be as follows:

- i. 20% marks shall be given for general behaviour
- ii. 20% marks for attendance shall be based on the following distribution:

Attendance	Marks
Less than 65%	Nil
More than 65%	Proportionate

- iii. 60% Marks shall be given for the Sports/NCC/Cultural and Cocurricular activities/other activities after due consideration to the following points:
 - 1. For participation in sports/NCC/Cultural/ Co-curricular activities at National or above level, shall be rewarded with minimum of 40% marks
 - 2. For participation in sports/NCC/Cultural/Co-curricular activities at Inter-polytechnic level, shall be rewarded with minimum of 30% marks
 - 3. For participation in two or more of the listed activities, 20% extra marks should be rewarded
- **Note:** These marks are to be sent to the H.P. Takniki Shiksha Board, Dharamsala at the end of semester along with internal assessment.

STUDY& EVALUATION SCHEME

THIRD SEMESTER CIVIL ENGINEERING

		STUDY								ИE		
S.No.	SUBJECTS	EVALU SCH SCH	KS IN VATION EME EME Week		NTERN SESSM				TERN ESSM			Total Marks
		Th	Pr.	Th	Pr	Total	Th	Hrs	Pr	Hrs	Total	
3.1	Fluid Mechanics	4	2	30	20	50	100	3	50	3	150	200
3.2	*Applied Mechanics	4	2	30	20	50	100	3	50	3	150	200
3.3	Surveying–I	3	6	20	30	50	100	3	50	3	150	200
3.4	Construction Materials	3	2	30	20	50	100	3	50	3	150	200
3.5	Building Construction	4	2	30	20	50	100	3	50	3	150	200
3.6	Building Drawing	-	6	-	50	50	100	4			100	150
#Studen	t Centred Activities	-	2	-	25	25						25
	TOTAL	18	22	130	195	325	600		250		850	1175

*Common with Diploma in Mechanical and Automobile Engineering

STUDY& EVALUATION SCHEME FOURTH SEMESTER CIVIL ENGINEERING

		STUDY MARKSIN		MARKS IN EVALUATION SCHEME					E			
S.No.	SUBJECTS	EVALI SCH	UATION IEME Week		INTERN SESSM				TERN ESSM			Total Marks
		Th	Pr.	Th	Pr	Total	Th	Hrs	Pr	Hrs	Total	
4.1	ConcreteTechnology	4	2	30	20	50	100	3	50	3	150	200
4.2	Water Supply and Waste Water Engineering	5	2	30	20	50	100	3	50	3	150	200
4.3	Soil Engineering	4	2	30	20	50	100	3	50	3	150	200
4.4	Surveying-II	3	6	20	30	50	100	3	50	3	150	200
4.5	Structural Mechanics	4	2	30	20	50	100	3	50	3	150	200
4.6	Public Health Engineering Drawing	-	4	-	50	50	100	4			100	150
#Student Centred Activities		-	2	-	25	25						25
	TOTAL	20	20	140	185	325	600		250		850	1175

Industrial Training - After examination of 4^{th} Semester, the students shall go for training in a relevant industry/field organisation for a minimum period of 4 weeks and shall prepare a diary. The students shall also prepare a report at the end of training and shall present it in a seminar, which will be evaluated during 5^{th} semester.

3.1 FLUID MECHANICS

LT P 4 - 2

(6 hrs.)

RATIONALE

Subject of Hydraulics is a basic engineering subject and helps in solving fluid flow problems in the field of Civi lEngineering. The subject tdeals with basic concepts and principles in hydrostatics, hydro kinematics and hydrodynamics and their application in solvingfluid-mechanicsproblems.

DETAILED CONTENTS

THEORY

1. Properties of fluid

1.1 Properties of fluid 1.1.1 Density or mass density 1.1.2 Specific volume 1.1.3 Specific gravity 1.2 Viscosity 1.2.1 Units of viscosity 1.2.2 Kinematicviscosity 1.2.3 Newton's law ofviscosity 1.2.4 Variation of viscosity with temperature 1.3 Surface tension and capillarity **1.4 Numerical Problemsonallproperties** 1.5 Fluid Kinematics, Fluid dynamics 1.6 Types offluid 2. Pressure and its measurement: (8 hrs.) 2.1 Fluid pressure at apoint 2.2 Pascal Law 2.3 Absolute, Gauge, Atmospheric, and vacuum pressure (Numerical Problems) 2.4 Simple manometer (numerical problems) 2.4.1 Piezometer 2.4.2 U-tubemanometer 2.4.3 Single column manometer 2.5 Differential manometer 2.5.1 U-tubedifferential manometer 2.5.2 Inverted U-tube differential manometer 3. Hydrostatic forces on surfaces: (6 hrs.) **3.1** Total pressure and centre of pressure 3.2 Vertical plane surfaces submerged in water (Derivation & Numerical problems) 3.3 Inclined plane surfaces submerged in water (Derivation & Numerical problems) 4. Kinematics of flow: (6 hrs.) 4.1 Type of fluid flow 4.1.1 Steadyand Unsteady flow 4.1.2 Uniform and Non uniform flow 4.1.3 Laminar and Turbulent flow 4.1.4 Compressible and Incompressible flow

 4.1.5 Rotational and Irrotational flow 4.1.6 Sub-critical, Critical and super critical flow 4.2 Rate of flow ordischarge 4.3 Continuity equation (No Derivation only Numerical problems) 	
5. Dynamics of Fluid flow:	(6 hrs.)
 5.1 Bernoulli's equation (No derivation) 5.2 Applications ofBernoulli's equation 5.2.1 Venturimeter (Numerical problems, No derivations of formulae) 5.2.2 Pitot tube (Numerical problems) 	
 6 Notches and weirs: 6.1 Classification of notches and weir 6.2 Dischargeoverarectangular notch or weir (With derivation of formula and numerical problems) 6.3 Discharge through a triangular notch (With derivation of formula and numerical problems) 6.4 Advantages of Triangular notchoverRectangular notch 6.5 Discharge through a trapezoidal notch (With derivation offormulaand numerical problems) 	(8 hrs.)
 7.Flow through Pipes: 7.1 Loss of energy in pipe 7.2 Loss of energy due to friction (Numerical Problems) 7.3 Minor energy losses (no derivation offormula) 7.3.1 Loss of head due to sudden enlargement 7.3.2 Loss of head due to sudden contraction 7.3.3 Loss of head at the entrance of pipe 7.3.4 Loss of head due to an obstruction in a pipe 7.3.6 Loss of head in various pipe fitting 7.3.8 (Numerical problems on all above losses) 7.4 Flow through pipe in series or flow through compound pipe (Numerical Problems) 7.5 Flow through parallelpipe (Numerical Problems) 	(12 hrs.)
 8. Flow through open channels: 8.1 Introduction 8.2 Discharge through open channel by Chezy's formula (No derivation, Numerical problem only) 8.3 Most economical section of channel 8.3.1 Most economical rectangular channel (Derivation & Numerical prob 8.3.2 Most economical Trapezoidal channel (Derivation & Numerical prob 8.3.3 Best side slope for most economical trapezoidal channel 	
9. Hydraulic Pumps:	(2 hrs)
Types of Pumps: Reciprocating pump, Centrifugal pumps, Construction/w applications of pumps (No numericals and derivations) (may be demonstrat help of working models)	-

9

Note: Visit to Hydro Power Station may be carried out as a part of Industrial Visit to explain the concepts of pumps.

PRACTICAL EXERCISES

- i) To verify Bernoulli's Theorem
- ii) To find out venturimeter coefficient
- iii) To determine coefficient of velocity(Cv), Coefficient of discharge (Cd)Coefficient of contraction (Cc) of an orifice and verify the relation between them.
- iv) To perform Reynold's experiement
- v) To verify loss of head in pipe flow due to
 - a) Sudden enlargement
 - b) Sudden contraction
- vi) Demonstration of working of currentmeter.
- vii) Demonstration of working of pitot tube.
- viii) To determine coefficient of discharge of a rectangular notch/triangular notch.

RECOMMENDED BOOKS

- 1. Jagdish Lal, "Fluid Mechanics and Hyraulics" Delhi Metropolitan Book Co. Pvt Ltd.
- 2. Modi, PN, and Seth, SM; "Hydraulicsand Fluid Mechanics", Delhi Standard PublishersDistributors.
- 3. Khurmi RS, "Hydraulics and Hydraulics Machines", Delhi S Chand and Co.
- 4. Likhi SK., Laboratory Manual in Hydraulics, Delhi Wiley Eastern.
- 5. Fluid Mechanics by Birinder Singh, Kaption Publishing, NewDelhi.

Topic No.	Time Allotted (Hrs)	Marks Allotted (%)
1	6	6
2	8	12
3	6	12
4	6	14
5	6	12
6	8	12
7	12	14
8	10	12
9	2	6
Total	64	100

3.2 APPLIED MECHANICS

LTP 4-2

RATIONALE

The subject Applied Mechanics deals with basic concepts of mechanics like laws of forces, moments, friction, centre of gravity, laws of motion and simple machines which are required by the students for further understanding of other allied subjects. The subject enhances the analytical ability of the students.

DETAILED CONTENTS

1 Introduction

- 1.1 Concept of engineering mechanics (Applied Mechanics), definition of mechanics, statics, dynamics, application of engineering mechanics in practical fields.
- 1.2 Definition of mass and weight basic quantities and derived quantities of basic units and derived units
- 1.3 Concept ofrigid body, scalar and vector quantities

2 Lawsof forces

- 2.1 Definition of force, measurement of force in SI units, its representation, Point force/concentrated force & Uniformly distributed force, characteristics of a force, effects of force,
- 2.2 Different force systems (coplanar and non-coplanar), principle of transmissibility of forces, law of super-position
- 2.3 Composition and resolution of coplanar concurrent forces, resultant force, method of composition of forces, laws of forces, triangle lawof forces, polygon law of forces-graphically, analytically, resolution of forces, resolving a force into two rectangular components
- 2.4 Free body diagram
- 2.5 Equilibrant force and its determination
- 2.6 Lami's theorem (concept only) [Simple problems on above topics]

3. Moment

- 3.1 Concept of moment
- 3.2 Moment of a force and units of moment
- 3.3 Varignon's theorem
- 3.4 Principle of moment and its applications (Levers simple and compound, balance steel yard, safety valve, reaction at support)
- 3.5 Parallel forces (like and unlike parallel force), calculating their resultant
- 3.6 Concept of couple, its properties and effects
- 3.7 General conditions of equilibrium of bodies under coplanar forces
- 3.8 Position of resultant force by moment

[Simple problems on the above topics]

4. Friction

4.1 Definition and concept of friction, types of friction, force of friction4.2 Laws of static friction, coefficient of friction, angle of friction, angle of repose, cone of friction

4.3 Equilibrium of a body lying on a horizontal plane, equilibrium of a body lying on a rough inclined plane

(8 hrs.)

(12 hrs) Point

(12 hrs.)

(12 hrs.)

4.4 Calculation of least force required to maintain equilibrium of a body on a rough inclined plane subjected to a force:

a) Acting along the inclined plane horizontally

b) At an angle with the inclined plane

5. Centre of Gravity

- 5.1 Concept, definition of centroid of plain figures and centre of gravity of symmetrical solid bodies
- 5.2 Determination of centroid of plain and composite lamina using moment method only, centroid of bodies with removed portion.
- 5.3 Determination of center of gravity of solid bodies cone, cylinder, hemisphere and sphere; composite bodies and bodies with portion removed.

[Simple problems on the above topics]

6. Simple Lifting Machines

- 6.1. Definition of effort, velocity ratio, mechanical advantage and efficiency of a simple machine and their relationship, law of machines. Examples of Simple and compound machines
- 6.2. Definition of ideal machine, reversible and self-locking machine
- 6.3. Effort lost in friction, Load lost in friction, determination of maximum mechanical advantage and maximum efficiency
- 6.4 System of pulleys (first, second, third system of pulleys), determination of velocity ratio, mechanical advantage and efficiency
- 6.5. Working principle and application of inclined plane, wheel and axle, different pulley blocks, simple screw jack, worm and worm wheel, single and double winch crab. Expression for their velocity ratio and field of their application

[Simple numerical problems on the above topics]

LIST OF PRACTICALS

- 1. Verification of the following laws:
 - a) Parallelogram law of forces
 - b) Triangle law of forces
 - c) Polygon law of forces
- 2. To verify the forces in different members of jib crane.
- 3. To verify the reaction at the supports of a simply supported beam.
- 4. To find the mechanical advantage, velocity ratio and efficiency in case of an inclined plane.
- 5. To find the mechanical advantage (M.A), velocity ratio (V.R) and efficiency (η) of a screw jack.
- 6. To find the mechanical advantage, velocity ratio and efficiency of worm and worm wheel.
- 7. To find mechanical advantage, velocity ratio and efficiency of single purchase crab.
- 8. To find M.A, V.R, and η of:
 - (i) First system of pulleys
 - (ii) Second system of pulleys
- 9. To find out center of gravity of regular lamina and irregular lamina.
- 10.To determine coefficient of friction between three pairs of given surface.

(8 hrs.)

(12 hrs.)

RECOMMENDEDBOOKS

- 1. A Text Book of Applied Mechanics by S Ramamurtham, Dhanpat Rai Publishing Co. Ltd.
- 2. Applied Mechanics By, Col. HarbhajanSingh, TL Singla and Parmod Kumar Singla Published By Abhishek Publication, 57-59, Sector-17, Chandigarh
- 3. A Text Book of Engineering Mechanics (Applied Mechanics) by RK Khurmi; S Chand and Co. Ltd., New Delhi.
- 4. Text Book of Applied Mechanics by Birinder Singh, Kaption Publishing House, New Delhi.
- 5. Engineering Mechanics by Parsad, Standard Publications, New Delhi.

SUGGEST	SUGGESTED DISTRIBUTION OF MARKS					
Topic No.	TimeAllotted (Hrs)	Marks Allotted (%)				
1	8	10				
2	12	22				
3	12	18				
4	12	18				
5	8	10				
6	12	22				
Total	64	100				

3.3 SURVEYING-I

RATIONALE

The important functions of a diploma civil engineer includes the jobs of detailed surveying, plotting of survey data, preparation of survey maps and setting out works While framing the curriculum for the subject of surveying, stress has been given to the development of the skill in each type of survey like chain surveying, compass surveying leveling, that the Civil Engineering diploma holder will normally be called upon to perform and plane table surveying, Field work should be a selected one so that student can check his work and have an idea of the results the extent of error in the work done by him. As far as possible, the surveys done should be got plotted, as this will also reveal errors in the work and develop skill in plotting.

DETAILED CONTENTS

THEORY

1. Introduction:

- 1.1 Basic principles of surveying
- 1.2 Concept, Purpose and Classification of surveying, measurements-linear and angular, units of measurements.
- 1.3 Instruments used for taking these measurements

2. Chain surveying:

- 2.1 Introduction Principle, and operations involved in chaining, advantages and disadvantages. Instruments used for setting right angles, different types of chains.
- 2.2 Direct and indirect ranging, offsets and recording of field notes, Conventional signs used in chain surveying.
- 2.3 Error in length due to incorrect chain & its numerical problems

3. Compass surveying:

- 3.1 Purpose of compass surveying. Use of prismatic compass: Setting and taking observations.
- 3.2 Types of compass- Prismatic & Surveyor's
- 3.3 Concept of following with simple numerical problems:
 - a) Meridian Magnetic and true
 - b) Bearing Magnetic, True and Arbitrary
 - c) Whole circle bearing and reduced bearing
 - d) Fore and back bearing
 - e) Magnetic dip and declination
- 3.4 Local attraction causes, detection, errors and corrections, problems on local attraction, magnetic dip, declination and calculation of local attraction, correct bearing & true bearing & included angles in a compass traverse.

4.Leveling:

- 4.1 Purpose of leveling, concept of a level surface, horizontal surface, vertical surface, datum, reduced level and bench marks
- 4.2 Identification of various parts of Dumpy level and IOP level and use of Dumpy level
- 4.3 Concepts ofline of collimation, axis of the bubble tube, axis of the telescope and vertical axis

(6 Hrs.)

(12 Hrs.)

(2 Hrs.)

(4 Hrs.)

- 4.4 Leveling staffs: single piece, folding, invar precision staffand telescopic
- 4.5 Temporary adjustment: ofdumpy level
- 4.6 Concept of back sight, foresight, intermediate sight, change point and to determine reduce levels.
- 4.7 Use of Level book and calculation of reduced levels by:
 - 4.7.1 Height of collimation method and
 - 4.7.2 Rise and fall method
- 4.8 Arithmetic checks, problems on reduction of levels, flyleveling, check leveling and profile leveling, errors in leveling, permissible limits, reciprocal leveling. (Numerical problems)
- 4.9 Auto Level: Introduction, principle of auto level, use of auto level, advantages and disadvantages of auto level

5. Plane Table Surveying

- 5.1 Purpose of plane table surveying, equipment used in plane table survey:
- 5.2 Setting of a plane table:
 - (a) Centering
 - (b) Levelling
 - (c) Orientation
- 5.3 Methods of plane table surveying
 - (a) Radiation,
 - (b) Intersection
 - (c) Traversing
 - (d) Resection
- 5.4 Two-point problem
- 5.5 Three-point problem by
 - a) Mechanical Method (Tracing paper)
 - b) Bessel's Graphical Method
 - c)Trial and error, LEHMAN'S RULES method.
- 5.6 Errors in plane table survey and precautions to control them.

PRACTICAL EXERCISES

I. Chain surveying:

- i) a) Ranging a line
 - b) Chaining a line and recording in the field book
- c) Taking off sets- perpendicular and oblique (with a tape only)
- d) Setting out right angle with a tape
- ii) Chaining of a line involving reciprocal ranging
- iii) Chaining a line involving obstacles to ranging
- iv) Chain Survey of a small area.

II. Compass Surveying:

- i)
- a) Study of prismatic compass
- b) Setting the compass and taking observations
- c) Measuring angles between the lines meeting at a point

III. Levelling:

- i)
- a) Study of dumpy level and levelling staff
- b) Temporary adjustments of a Dumpy level

(08 Hrs.)

c) Taking staff readings on different stations from the single setting and finding differences of level between them

ii) To find out difference of level between two distant points by shifting the instrument

iii) Longitudinal and cross sectioning of a road/railway/canal

iv) Setting a gradient by dumpy and digital-level

IV.Plane Table Surveying:

- i) a) Study of the plane table survey equipment
 - b) Setting the plane table
 - c) Marking the North direction
 - d) Plotting a few points by radiation method
- ii) a) Orientation by
 - Trough compass
 - Back sighting
 - b) Plotting few points by intersection, radiation and resection method
- iii) Traversing an area with a plane table (atleast five lines)
- iv)

a) Two point problem

b) Three point problem by

- Tracing paper method
- Bessel's graphical method
- Trial & Error method.

RECOMMENDED BOOKS

1. Hussain, SK and Nagraj, MS; "Text Book of Surveying"; New Delhi, S Chandand Co Ltd.

2. Deshpande, RS; "A TextBook Surveying and Levelling"; Poona, United Book Corporation

3. Kocher, CL; "A TextBook of Surveying"; Ludhiana, Katson Publishing House

4. Kanetkar, TP and Kulkarni, SV., "Surveying and Leveling", Poona, AVG Parkashan

5.Kanetkar, TP; and Kulkarni, SV;"Surveying and Leveling"Poona, AVG Prakashan

6. Punmia, BC; "Surveying and Leveling", Delhi Standard Publishers Distributors.

7. Shahai, PB;"A TextBook of Surveying", Oxford and IBH Publishing Co

TopicNo.	Time Allotted (Hrs)	MarksAllotted (%)
1	3	6
2	6	12
3	9	20
4	18	38
5	12	24
Total	48	100

3.4 CONSTRUCTION MATERIALS

RATIONALE

Civil Engineering diploma holders have to supervise construction of various types of civil works involving use of various materials like stones, bricks and tiles, cement and cement based products, lime, timber and wood based products, paints and varnishes, metals and other miscellaneous materials. The students should have requisite knowledge regarding characteristics, uses and availability of various building materials and skills in conducting tests to determine suitability of materials for various construction purposes. In addition, specifications of various materials should also be known (PWD/BIS) for effective quality control.

DETAILED CONTENTS

THEORY

1.Building Stones:

- 1.1 Classification of Rocks:(General Review)
 - 1.1.1 Geological classification: Igneous, sedimentary and metamorphic rocks
 - 1.1.2 Chemical classification; Calcareous, argillaceous and siliceous rocks
 - 1.1.3 Physical classification: Unstratified, startified and foliated rocks
- 1.2 General characteristics ofstones Marble, Kotastone, Granite, Sand, Trap, Basalt stone, Lime stoneand Slate
- 1.3 Requirements of good building stones
- 1.4 Various uses of stones in construction

2. Bricks:

- 2.1 Introduction to bricks
- 2.2 Raw materials for brick manufacturing and properties of good brick making earth,
- 2.4 Classification and specifications of bricks as per BIS:1077
- 2.5 Blocks: Concrete Precast, Meshing paver block

3.Cement & Lime:

- 3.1 Introduction, raw materials, flow diagram of manufacturing of cement by dry process
- 3.2Various types of Cements, theiruses: Ordinary portland cement, rapid hardening cement, low heat cement, high alumina cement, blast furnace slag cement, white andcoloured cement, Portland pozzolana cement, super sulphate cement
- 3.3 Properties of Compounds of cement.
- 3.4 Introduction: Lime asone of the cementing materials
- 3.5 Classification and types of lime as per BIS Code
- 3.6 Calcination and slaking oflime
- 3.7 Process of setting and hardening action of lime.

LTP

3 - 2

(8Hrs.)

(6Hrs.)

11. • •

(14Hrs.)

4. Timber and Wood Based Products:

- 4.1 Seasoning of timber: Purpose, methods of seasoning as per BISCode
- 4.2 Properties of timber and specificationsofstructuraltimber
- 4.3 Defects in timber, decay in timber
- 4.4 Preservation of timber and methods of treatment as per BIS
- 4.5 Other wood based products, their brief description and uses of laminated board, block board, hard board.

5. Paints and Varnishes:

- 5.1 Introduction, purpose and use ofpaints
- 5.2 Types, ingredients, properties and uses of oil paints, water paints and cement paints
- 5.3 Covering capacity of various paints
- 5.4 Types, properties and uses of varnishes

6. Metals:

- 6.1 Ferrous metals: Composition, properties and uses of cast iron, mild steel, HYSD steel, high tension steel as per BIS.
- 6.2 Commercial forms of ferrous, metals.
- 6.3 Aluminium & Stainless Steel.

NOTE: ** A field visit may be planned to explain and show the relevant things

PRACTICAL EXERCISES:

- i) To determine the crushing strength of bricks
- ii) To determine the water absorption of bricks
- iii) To determine fineness (by sieve analysis) of cement
- iv) To conduct field test of cement.
- v) To determine normal consistency of cement
- vi) To determine initial and final setting times of cement
- vii) To determine soundness ofcement
- viii) To determine compressive strength of cement

RECOMMENDED BOOKS

- 1. Sharma, SK; and Mathur, GC; "Engineering Materials;" Delhi-Jalandhar, S. Chand and Co.
- 2. Bahl, SK; "Engineering Materials;" Delhi, Rainbow BookCo.
- 3. TTTI, Chandigarh" Civil Engineering Materials: "NewDelhi TataMcGraw Hill Pub.
- 4. Kulkarni, GJ; "Engineering Materials;" Ahmedabad, Ahmedabad BookDepot.
- 5. Shahane; "Engineering Materials"; Poona, Allied Book Stall.
- 6. Gurcharan Singh; "Engineering materials", Delhi Standard PublishersDistributors
- 7. SC Rangawala, "Construction Materials", Charotar Publishers
- 8. Dr. Hemant Sood "LabManual in Testingof EngineeringMaterials", New Age International (P) Ltd., NewDelh
- 9. Handbook of Civil Engineering by PN Khanna

(6 hrs.)

(04 hrs)

(10 hrs.)

SUGGES'	SUGGESTED DISTRIBUTION OF MARKS					
Topic	TimeAllotted	Marks				
No.	(Hrs)	Allotted (%)				
1	6	15				
2	8	20				
3	14	25				
4	10	15				
5	6	15				
6	4	10				
Total	48	100				

3.5 BUILDING CONSTRUCTION

L T P 4 - 2

RATIONALE Diploma holders in Civil Engineering are supposed to effectively supervise construction of buildings. Effective supervision is essential to obtain/provide a fault free service from contractors to users. To perform above task, it is essential that students should have knowledge of various sub components of buildings like foundations, walls, roofs, staircases, floors etc., and their constructional details as well as preventive, remedial and corrective methods of common construction faults. Therefore, the subject of Building Construction is very important for Civil Engineering diploma holders.

DETAILED CONTENTS

THEORY:

1.Introduction:

- 1.1 Definition of a building, classification of buildings based on occupancy & structural systems
- 1.2 Different parts of a building.

2. Foundations:

- 2.1 Concept of foundation and its purpose
- 2.2 Types of foundation-shallow and deep
 - **2.2.1 Shallow foundation -constructional details of: Spread foundations for walls, thumb rules for depth and width of foundation and thickness of concrete block,
 - 2.2.2 Deep Foundations: Pile and Well foundations; types and construction details

2.3 Earthwork

2.3.1 Layout/setting out of building foundation

3. Walls:

- 3.1 Purpose of walls
- 3.2 Classification of walls -load bearing, non-load bearing, dwarf wall, retaining, breast walls and partition walls, shear walls

4. Brick Masonry:

- 4.1 Brick Masonry: Definition of terms like header, stretcher, queen closer, king cq QQloser, frog and quoin, course, bond, facing, backing, hearting, jambs, reveals, soffit, plinth, pillars and pilasters
 - 4.1.1 Bond–meaning and necessity; English, Flemish bond and other types.
 - 4.1.2 Construction of brick walls –methods of laying bricks in walls, precautions observed in the construction of walls, methods of bonding new brick work with old (toothing, raking, back and block bonding)

(8Hrs.)

(5Hrs.)

(8Hrs.)

(2 Hrs.)

5. Stone Masonry:

- 5.1 Glossary of terms natural bed, bedding planes, string course, corbel, cornice, block in course grouting, moulding, templates, corner stone, bond stone, throating, through stone, parapet, coping, pilasters and buttress
- 5.2 Types of stone masonry: rubble masonry random and coursed; Ashlar masonry, principles to be be be construction of stone masonry walls.

6. Arches and Lintels:

- 6.1 Meaning and use ofarches and lintels:
- 6.2 Glossary of terms used in archesand lintels-abutment, pier, arch ring, intrados, soffit, extrados, voussoiers, springer, springing line, crown, key stone, skew back, span, rise, depth of an arch, haunch, spandril, jambs, bearing, thickness of lintel, effective span
- 6.3 Arches:

6.3.1 Types of Arches-Semicircular, segmental, elliptical and parabolic, flat, inverted and relieving

6.4 Lintels

6.4.1 Purpose of lintel

6.4.2 Materials used for lintels

6.4.3 Cast-in-situ and pre-cast lintels.

7. Doors, Windows and Ventilators:

- 7.1 Glossary of terms with neat sketches
- 7.2 Classification based on materials i.e. wood, metal and plastic and their suitability for different situations. Different type of doors- paneled door, flush door, glazed door, rolling shutter, steel door, sliding door, plastic and aluminum doors.
- 7.3 Window–Panel window, glazed windows (fixed and openable), ventilators, sky light window, Louvres shutters, plastic and aluminum windows.

8. Damp Proofing and Water Proofing:

- 8.1 Dampness and its ill effects sources and causes of dampness
- 8.2 Damp proofing materials and theirspecifications: rich concrete and mortar, bitumen, bitumen mastic, polymer coating, use of chemicals

9. Floors:

- 9.1 Glossary of terms-floor finish, topping, under layer, base course, rubble filling and their purpose
- 9.2 Types of floor finishes cast-in-situ, concrete flooring (monolithic, bonded) Terrazzotile flooring, stone (marble and kota) flooring, PVC flooring, Terrazzo flooring, glazed tiles flooring, Timber flooring, description with sketches. The methods of construction of concrete, terrazzo and timber floors.

10. Roofs:

- 10.1 Types of roofs, concept offlat, pitched and arched roofs
- 10.2 Glossary of terms forpitched roofs -batten, eaves, facia board, gable, hip, lap, purlin, rafter, rag bolt, valley, ridge, rain watergutter, anchoring bolts

11.Stairs:

11.1 Glossary of terms: Staircase, winders, landing, stringer, newel, baluster, riser, tread, width of staircase, hand-rail, nosing

(8 hrs.)

(4 Hrs.)

(6 Hrs.)

(4 Hrs.)

(4Hrs.)

(6Hrs.)

- 11.2 Classification of staircase on the basis of material –RCC, timber, steel, Aluminum
- 11.3 Planning and layout of staircase: Relations between rise and tread, determination of width of stair, landing etc
- 11.4 Various types of layout -straightflight, dog legged, open well, quarter turn, half turn (newel and geometrical stairs), bifurcated stair, spiral stair

12. Surface Finishes:

(5Hrs.)

- 12.1 Plastering classification according to use and finishes like plain plaster, grit finish, rough cast, pebble dashed, concrete and stone cladding etc., dubbing,proportion of mortars used for different plasters, Procedure of plastering
- 12.2Painting -preparation of surface, primer coat and application of paints on wooden, steel and plastered wall surfaces (New and old surface). Study of specifications for paints available in market.

Note* An expert may be invited fromfield/industry for extension lecture ** A field visit may be planned to explain and show the relevant things

PRACTICAL EXERCISES

- i) Layout of 1 BHK & 2 BHK for a given plan
- ii) To construct brick bonds (English bond & Flemish bond) in one, one and half and two brick thick: walls for L, T Junction
- iii) cross junction
- iv) Columns
 - v) Field Visit/Demonstration of followingitemsofworkatconstruction site:
 - a) Damp proofcourses
 - b) Construction of masonry walls

c) Flooring: Laying ofdifferent types of flooring like cement concrete, terrazo, marble, tiles

- d) Plastering
- e) RCC work
- f) White washing & distempering
- g) Painting

RECOMMENDED BOOKS

- 1. Gupta, Sushil Kumar, Singla, DR, and Juneja BM; "A Text Book of Building Construction"; Ludhiana, Katson Publishing House.
- 2. Deshpande, RS and Vartak, GV; "A TextBook of Building Construction"; Poona, United Book Corporation.
- 3. Rangwala, SC: "Building Construction"; Anand, Charotar Book Stall
- 4. Kulkarni, GJ; "A Text Book of Building Construction"; Ahmedabad Book Depot
- 5. Arora, SP and Bindra, SP; "A Text Book of Building Construction"; New Delhi Dhanpt Rai and Sons.
- 6. Sharma, SK and Kaul, BK; "A Text Book of Building Construction"; Delhi, S Chand and Co.
- 7. Sushil Kumar; "Building Construction"; Standard Publishers Distributors, Delhi
- 8. Moorthy, NKR; "A Text Book of Building Construction"; Poona, Engineering Book Publishing Co.
- 9. Handbook of Civil Engineering by PN Khanna

Topic No.	Time Allotted (Hrs)	Marks Allotted (%)
1	2	4
2	8	10
3	5	10
4	8	12
5	6	10
6	8	10
7	6	8
8	4	8
9	6	6
10	4	6
11	4	10
12	5	6
Total	64	100

3.6 BUILDING DRAWING

RATIONALE

Drawing is the language of engineers. Engineering is absolutely incomplete without a thorough knowledge of drawing. A Civil Engineering diploma holder must be capable of sketching detailed constructional drawing of various components of building for the purpose of communication with the craftsman. Planning of small buildings, developing a line plan, dimensioning, key plan, drainage plan should be a part of curriculum. The diploma engineer must be conversant withreading and interpretation of drawing for execution of work.

DETAILED CONTENTS

Drawing No. 1:

Details of spread footing foundations, load bearing and non-load bearing wall for given thickness of walls with the help of given data or rule of the thumb, showing offsets, position of DPC. The details of the concrete and brick apron have to be shown in the drawing.

Drawing No. 2:

Plans of 'T'and Corner junction of walls of 1 Brick, 1-1/2Brick and 2 brick thick in English bond.

Drawing No. 3:

Plans of 'T'and Corner junction of walls of 1 Brick, 1-1/2Brick and 2 brick thick for Flemish bond.

Drawing No. 4:

Elevation, sectional plan and sectional side elevation of flush door (Single Shutter), panelled & glazed door (Double shutter) and window

Drawing No. 5:

Drawing plan, elevation of a one room building from the given site plan, the foundationdetailand sectional elevation.

Drawing No.6:

Drawing of detailed plan, elevation and section of a two room residential building from a given line plan, showing details of foundations.

Drawing No.7:

Planing & Designing of a two room residential building including elevation (No section) for a given plot size.

Drawing No.8:

Dog legged stair Case (without reinforcement detail)

NOTE:

a) All drawings should be as per BIS code and specifications in SI Unitsb) Intensive practice of reading and interpreting building drawings should be given

RECOMMENDED BOOKS

- 1. Civil Engineering Drawing by RSMalik, Asia Publishing House
- 2. Civil Engineering Drawing by V.B.Sikka. Katson Publishing, Ludhiana
- 3. Civil Engineering Drawing by NS Kumar; IPH, New Delhi
- 4. Principles of Building Drawing by MG Shah and CM Kale, MacMillan, Delhi
- 5. Building Construction by Moorthy NRK
- 6. Civil Engg Drawing by Layal
- 7. Zaidi, SKA and Siddiqui, Suhail; Drawing and Design of Residential and Commercial Buildings, StandardPublishers and Distributors, Delhi.
- 8. SP : 20
- 9. National Building Code

4.1 CONCRETE TECHNOLOGY

L T P 4-2

RATIONALE

Diploma holders in Civil Engineering are supposed to supervise concreting operations involving proportioning, mixing, transporting, placing, compacting, finishing and curing of concrete. To perform above functions, it is essential to impart knowledge and skills regarding ingredients of concrete and their properties; properties of concrete in plastic and hardened stage, water cement ratio and workability; proportioning for ordinary concrete; concreting operations and joints in concrete.

DETAILED CONTENTS

THEORY:

1. **Introduction:** Definition of concrete, uses of concrete in comparison to other building materials.

2. Ingredients of Concrete:

- 2.1 Overview of OPC & PPC only (Properties and usesonly)
- 2.2 Aggregates:
 - 2.2.1 Classification of aggregates according to size and shape
 - 2.2.2 Characteristics of aggregates: Particle size and shape, surface texture, specific gravity of aggregate; bulk density, water absorption, surface moisture, bulking ofsand, deleterious materials soundness
 - 2.2.3 Grading of aggregates: coarse aggregate, fine aggregate; All-inaggregate; fineness modulus
- 2.3 Water: Quality requirements asper IS:456-2000

3. Water Cement Ratio:

3.1 Hydration of cement principle of water-cement ratio, Duff Abram's Watercement ratio law: Limitations of water-cementratio law and its effects on strength of concrete.

4. Workability:

4.1 Workability factors affecting workability, Measurement of workability: slump test, compacting factor and Vee Bee consistometer; Recommended slumps for placement in various condition as per IS:456-2000/SP-23

5. Properties of Concrete:

- 5.1 Properties inplastic state: Workability, Segregation, Bleeding and Harshness
- 5.2 Properties in hardened state:Strength, Durability,Impermeability, Dimensional changes;

6. Proportioning for Normal and Controlled Concrete:

- 6.1 Objectives ofmix design, introduction to various grades as perIS:456-2000; proportioning fornominal mix design as prescribed by IS456-2000
- 6.2 Adjustment on site for: Bulking offine aggregate, water absorption of aggregate, workability

(4Hrs.)

(5Hrs.)

(8Hrs.)

(6Hrs.)

(8Hrs.)

(2 Hrs.)

6.3 Difference between nominal and controlled concrete.

7. Storing & batching of concrete ingredients:

- **7.1 Storing of Cement:
 - 7.1.1 Storing of cement in a warehouse
 - 7.1.2 Storing of cement at site
 - 7.1.3 Effect of storage on strength ofcement
 - 7.1.4 Determination of warehouse capacity for storage of Cement

**7.2 Storing of Aggregate: Storing of aggregate on site

- 7.3 Batching
 - 7.3.1 Batching of Cement
 - 7.3.2 Batching of aggregate by: Volume, using gauge box (farma) selection of proper gauge box.
 - 7.3.3 Weight spring balances and by batching machines
 - Measurement ofwater. 7.3.4

8. Mixing, Transportation & placement of concrete:

- 8.1 Hand mixing
- 8.2 Machine mixing -types of mixers
- **8.3 Transportation of concrete: Transportation of concrete using pans, wheel barrows, transit mixers, chutes, belt conveyors, pumps, tower crane and hoists etc.
- 8.4 Placement of concrete:

Checking of form work, shuttering and precautions to be taken during placement.

9. Compaction, Finishing & Curing of concrete:

- 9.1 Hand compaction
- 9. 2 Machine compaction types of vibrators, internal screed vibrators and form vibrators
- 9.3 Selection of suitable vibrators for different situations
- 9.4 Finishing concrete slabs -screeding, floating and trowelling
- 9.5 Curing: Objective, methods of curing like ponding, membrane curing, steam curing, chemical curing
- 9.6 Duration for curing and removal of form work

10. Admixtures:

10.1 Types of admixtures along with their suitability (Specify types of admixtures)

11. Special Concrete:

Fibre reinforced concrete, Ready Mix concrete, High fly ash concrete

NOTE: ** A field visit may be planned to explain and show the relevant things

PRACTICALEXERCISES:

- To determine flakiness and elongation index of coarse aggregates i)
- Method to determine silt in fine aggregate ii)
- Determination of specific gravity and water absorption of aggregates iii)
- Determination of bulk density and voids of aggregates iv)

(4 Hrs.)

(2 Hrs.)

(9Hrs.)

(8 hrs.)

(8 Hrs.)

- v) To determine surface moisture in fine aggregate by displacement method
- vi) Determination of particle size distribution offine, coarse and all in aggregate by sieve analysis (grading of aggregate)
- vii) To determine necessary adjustment for bulking offine aggregate
- viii) To determine workability by slump test:
- ix) Compaction factor test for workability
- x) Tests for compressive strength of concrete cubes for M-20

RECOMMENDEDBOOKS

- i) Kulkarni, PD; Ghosh, RK and Phull, YR;"TextBook of Concrete Technology"; New Delhi Oxford and IBH Publishing Co.
- ii) Krishnamurthy, KT; Rao, AK asundra and Khandekar, AA; "Concrete Technology"; Delhi, Dhanpat Rai and Sons.
- iii) Gupta BL and Gupta Amit; "Text Book of Concrete Technology"; Standard Publishers Distributors, Delhi.
- iv) Varshney, RS;"ConcreteTechnology"; New Delhi, Oxford and IBH Publishing
- v) Neville, AM; "Properties of Concrete" London, Pitman (ELBS Edition available)
- vi) Orchard; "Concrete Technology"; Vol I, II, and III
- vii) Handoo, BL; and Puri, LD;"Concrete Technology"; New Delhi, Satya Prakashan
- Viii) Birinder Singh, "ConcreteTechnology", Ludhiana, Kaption Publications
- ix) Module on'Special Concretes by Dr Hemant Sood, NITTTR Chandigarh
- x) Gambhir, ML; "Concrete Technology"; New Delhi, MacMillan India Ltd.

TopicNo.	TimeAllotted (Hrs)	Marks Allotted (%)
1	2	4
2	8	12
3	4	6
4	5	8
5	8	16
6	6	8
7	8	6
8	9	12
9	8	20
10	2	2
11	4	6
Total	64	100

4.2 WATER SUPPLY AND WASTE WATER ENGINEERING

LTP

5 - 2

RATIONALE

One of the basic necessities of life is water which is not easily available to a lot of people. Providing potable water at the first place then collection and disposal of waste solids and liquids are important activities of civil engineering field. This subject provides basic knowledge and skills in the field of water supply system and waste disposal system. Classroom instructions should be suplimented by field visits to show functional details of water supply and waste disposal systems. It will also be advantageous to invite professionals from field to deliver extension lectures on specialized operations.

DETAILED CONTENTS

THEORY

A. WATER SUPPLY

1. Introduction :

1.1 Necessity and brief description of water supply system.

2. Quantityof Water:

- 2.1 Water requirement
- 2.2 Rate of demand and variation in rate of demand
- 2.3 Per capita consumption for domestic, industrial, public and firefighting uses as per BIS standards (no numerical problems)
- 2.4 Methods of Population Forecasting (Numerical Problems)

3. Quality of Water:

- 3.1 Meaning of pure water and methods of analysis of water
- 3.2 Physical, Chemical and bacteriological tests and their significance
- 3.3 Standard of potable water as per Indian Standard

4. Water Treatment:

- 4.1 Sedimentation -purpose, types of sedimentation tanks
- 4.2 Coagulation flocculation usual coagulation and their feeding
- 4.3 Filtration -significance, types of filters, their suitability
- 4.4 Necessity of disinfection of water, forms of chlorination, break point chlorine, residual chlorine, application of chlorine.
- 4.5 Flow diagram of different treatment units, functions of (i) Aeration fountain (ii) mixer (iii) flocculator, (iv) classifier,

5. Conveyance of Water:

- 5.1 Different types of pipes cast iron, G.I. pipes and PVC and uses 5.2 Appurtenances: Sluice, Air, Reflux valve, Relief valves and Scour valve.
- Fire Hydrants, Water Meters their working & uses
- 5.3 Distribution Systems: Gravity, Pumping, Combined Gravity& pumping
- 5.4 Layout of distribution systems along with their suitability

(6 Hrs.)

(10 Hrs.)

(8 Hrs.)

(1 Hr.)

(6 Hrs.)

6. Building Water Supply:

- 6.1 Water supply fixtures and installations and terminology related to plumbing
- 6.2 The House Water Connection

B. WASTE WATER ENGINEERING

7. Introduction:

- 7.1 Purpose of sanitation
- 7.2 Necessity of systematic collection and disposal ofwaste
- 7.3 Definition of terms n sanitary engineering
- 7.4 Collection and conveyance of sewage
- 7.5 Conservancy and water carriage systems, their advantages and disadvantages

8. Sewerage System:

- 8.1 Types of sewerage systems, materials for sewers, their sizes and joints
- 8.2 Appurtenance: Location, function and construction features. Manholes, catch basin, flushing tanks, oil &grease traps, ventilating shaftsetc.

9. Laying and Construction of Sewers:

- 9.1 Setting out/alignment ofsewers
- 9.2 Excavations, checking thegradient with boning rods, preparation of bedding, handling, jointing, testing and back filling of sewers/pipes.

10 Sewage characteristics:

10.1 Properties of sewage and BISstandards for analysis of sewage 10.2 Physical, chemical and bacteriological parameters

11 Sewage Treatment:

- 11.1 Meaning and principle of primary and secondary treatment, aerobic & anaerobic treatment, activated sludge process with their flow diagrams.
- 11.2 Introduction and uses of screens, grit chambers, detritus tanks, skimming tanks, primary clarifiers, secondary treatment and clarifiers, trickling filters, sludge treatment and disposal, oxidation ponds, introduction to teritiary treatment
- 11.3 Disposal by dilution
- 11.4 Self purification of stream

12. Smart Water & Waste Water Management for Smart Cities (6 Hrs.)

Concept and components; ICT, smart devices

LIST OF PRACTICALS

- 1) To determine turbidity of water sample
- 2) Todetermine dissolved oxygen of given sample
- 3) Todetermine pHvalue ofwater
- 4) To perform jar test for coagulation
- 5) Todetermine residual chlorine inwater
- 6) Todetermine conductivity of water and total dissolved solids.
- 7) Demonstration on use of different Water Supply & Sanitary fittings.

(12 Hrs.)

(6 Hrs.)

(10 Hrs.)

(6 Hrs.)

.

(4 Hrs.)

(5 Hrs.)

INDUSTRIAL VISIT:

1) Sewage or water treatment plant to understand the concepts & techniques

REFERENCES

- 1. Duggal, KN; "Elements of Public Health Engineering"; New Delhi, S. Chand and Co.
- 2. Rangwala, SC; "Water Supply and Sanitary Engineering"; Anand Charotar Book Stall
- 3. *Kshirsagar, SR; "Water Supply Engineering"; Roorkee Publishing House*
- 4. *Kshirsagar, SR; "Sewage and Sewage Tratement"; Roorkee, Roorkee Publishing House*
- 5. Hussain, SK; "Text Book of Water Supply and Sanitary Engineering"; New Delhi, Oxford and IBH Publishing Co
- 6. Birdie, GS; "Water Supply and Sanitary Engineering"; Delhi Dhanpat Rai and Sons
- 7. Garg, Santosh Kumar; "Water Supply Engineering"; Delhi Khanna Publishers
- 8. Garg, Santosh Kumar; "Sewage and WasteWaterDisposalEngineering"; Delhi Khanna Publisher
- 9. Steel, EW; "Water Supply and Sewerage"; McGraw Hill.
- 10. Duggal, Ajay K and Sharma, Sanjay, "A Laboratory Manual in Public Health Engineering", New Delhi, Galgotra Publications, 2006.
- 11. *Gurjar, B.R. sludge Treatment & Disposal'' Oxford and IBH Co Pvt Ltd New Delhi.*

Topic	TimeAllotted	MarksAllotted
No.	(Hrs)	(%)
1	1	2
2	6	10
3	6	6
4	10	16
5	8	10
6	4	6
7	5	6
8	10	10
9	6	8
10	6	4
11	12	16
12	6	6
Total	80 Hrs.	100

4.3 SOIL ENGINEERING

RATIONALE

Civil Engineering diploma engineers are required to supervise the construction of roads, pavements, dams, embankments, and other Civil Engineering structures. As such the knowledge of basics oil engineering is the pre-requisite for these engineers for effective discharge of their duties. This necessitates the introduction of Soil Engineering subject in the curriculum for Diploma Course in Civil Engineering.

The subject covers only such topics which will enable the diploma engineers to identify and classify the different types of soils, their selection and proper use in the field for various types of engineering structures. The emphasis will be more on teaching practical aspect rather than theory.

DETAILED CONTENTS

1.Introduction:

THEORY

- 1.1 Importance of soil studies in Civil Engineering
- 1.2 Geological origin of soils with special reference to soil profiles in India: residual and transported soil, alluvial deposits, lake deposits, local soil found in H.P., dunes and loess, glacial deposits, conditions in which above deposits are formed and their engineering characteristics.

2. Physical Properties of Soils:

- 2.1 Constituents of soil and representation by a phase diagram
- 2.2 Definitions of void ratio, porosity, degree of saturation, water content, specific gravity, unit weight, dry unit weight of soil grains and correlation between them
- 2.3Simple numerical problems with the help of phase diagrams.

3. Classification and Identification of Soils:

- 3.1Particle size, shape and their effect on engineering properties of soil, particle size classification of soils
- 3.2 Gradation and its influence on engineering properties
- 3.3 Relative density and its use indescribing cohesionlesss oils Atterberg's limit - definitions, use and practical significance
- 3.5 Field identification tests for soils
- 3.6 Soil classification system as per BIS 1498; basis, symbols, major divisions and sub divisions, groups, plasticity chart; procedure for classification of a given soil.

4. Flowof Water Through Soils:

- 4.1 Concept of permeability and its importance
- 4.2 Darcy's law, coefficient of permeability, seepage velocity and factors affecting permeability
- 4.3 Comparison of permeability of different soils as per BIS
- 4.4 Methods of finding out permeability- Constant Head & Falling Head Test (No Derivation only simple numerical problems)

(6 Hrs.)

(4Hrs.)

(4Hrs.)

(4 Hrs.)

LT P 4 - 2

5. Effective Stress (Concept only):

- 5.1 Stresses in sub soil
- 5.2 Definition and meaning of total stress, effective stress and neutral stress
- 5.3 Principle of effective stress
- 5.4 Importance of effective stress in engineering problems
- 5.5 Ouick sand Phenomenon

6.Deformation of Soils:

- 6.1 Meaning, conditions/situations of occurrence with emphasis on practical significance of:
 - a) Consolidation and settlement
 - b) Creep
 - c) Plastic flow
 - d) Heaving
 - e) Lateral movement
 - f) Freeze and thaw of soil
- 6.2 Definition and practical significance of compression index, coefficient of consolidation, degree of consolidation
- 6.3 Meaning of total settlement, uniform settlement and differential settlement; rate of settlementand their effects
- 6.4 Settlement due to construction operations and lowering of water table.
- 6.5 Tolerable settlement for different structures as per BIS

7.Strength Characteristics of Soils:

- 7.1 Factors contributing to shear strength of soils, Coulomb's law
- 7.2 Determination of shearing strength by direct shear test, unconfined compression test and Tri-axial Testonly along with their advantages & disadvantages.
- 7.3 Drainage conditions of testand their significance
- 7.4 Stress and strain curve, peak strength and ultimate strength, their significance
- 7.5 Examples of shear failure in soils

8.Compaction:

- 8.1 Definition and necessity of compaction and its differences with consolidation.
- 8.2 Laboratory compaction test (standardand modified proctor test as per IS) definition and importance of optimum water content, maximum dry density; moisture & dry density relationship fortypical soils with different compactive efforts
- 8.3 Compaction control; Density control, measurement of field density by core cutter method and sand replacement method, moisture control, Proctor's needle and its use, thickness control, jobs of an embankment supervisor inrelation tocompaction.

9. Soil Exploration:

- 9.1 Purpose and necessity of soil exploration
- 9.2 Reconnaissance, methods of soil exploration, Trial pits, borings (auger, wash, rotary, percussion to be briefly dealt)
- 9.3 Sampling; undisturbed, disturbed and representative samples; selection of type of sample; thin wall and piston samples; area ratio, recovery ratio of samples and their significance, number and quantity of samples, setting, sealing and preservation of samples.

(10 Hrs.)

(8 Hrs.)

(6 Hrs.)

(6 Hrs.)

10.Bearing Capacity of soil:

- 10.2 Definition and significance of ultimate bearing capacity, net safe bearing capacity and allowable bearing pressure
- 10.3 Guidelines of BIS (IS6403) forestimation of bearing capacity
- 10.4 Factors affecting bearing capacity, Concept ofvertical stress distribution in soils due to foundation loads, pressure bulb
- 10.6 Plate load test and its limitations
- 10.7 Introduction and applications of Standard Penetration Test (SPT)

11. Retaining Wall:

(4 Hrs.)

11.1 Types of retaining wall – Gravity, cantilevered, sheet piling, bored pile, anchored, soil nailing, soil-strengthened, Mechanical stabilized

11.2 Design of Gravity wall

PRACTICAL EXERCISES

1. To determine the moisture content of the given sample of soil

2. Auger Boring

- a) Identifying theequipment and accessories
- b) Collecting soil samples and their identification

3. Field Density Measurement by

- a) Sand Replacement Method
- b) Core Cutter Method

4. Liquid Limit and Plastic Limit Determination & shrinkage limit:

- a) Identifying various grooving tools
- b) Preparation of sample
- c) Conducting the test
- d) Observingsoil behaviour during tests
- e) Computation, plotting and interpretation of results

5. MechanicalAnalysis

- a) Preparation of sample: Dry and Wet
- b) Conducting sieve analysis
- c) Computation of results
- d) Plotting the grain size distribution curve
- e) Interpretation of the curve

6. LaboratoryCompaction Tests (Standard and modified Proctor test)

- a) Preparation of sample
- b) Conducting the test
- c) Computation of results and plotting
- d) Determination of optimum moisture and maximum dry density
- 7. Determination of permeability by constant head and falling head method
- 8. Shear strength determination by unconfined compression test

RECOMMENDED BOOKS

1. Punmia, BC; "Soil Mechanics and Foundations"; Delhi Standard Publishers Distributors.

- 2.Bharat Singh and Shamsher Prakash; "Soil Mechanics and Foundations Engineering"; Roorkee, Nem Chand and Bros.
- 3.Sehgal, SB; "A TextBook of Soil Mechanics"; Delhi, CBS Publishers and Distributors
- 4. Bowles, Joseph E; "Engineering Properties of soils and their Measurement"; Delhi, Tata McGrawHill.

(8 Hrs.)

5. Gulati, SK and Manoj Dutta; "Geotechnical Engineering", Delhi, Tata McGrawHill

6. Khan, Iqbal H, A TextBook of Geotechnical Engineering", Delhi, Prentice Hall of India

7.Ranjan Gopal and Rao, ASR "Basic and Applied Soil Mechanics", New Age Publication (P) Ltd., New Delhi

8. S Mittal and JP Shukla, "Soil Testing for Engineers", Khanna Publishers Ltd.

9.Duggal, AK., Ramana, TR., Krishnamurthy, S., "Soil Sampling and Testing - A Laboratory Manual, Galgotra Publications, 2006

10. BIS Codes IS 6403 (latest edition) and IS1498 (latest edition)

11. Jagroop Singh, Soil and Foundation Engineering, Eagle Parkashan, Jalandhar

- 12. Rabinder Singh " Soil and foundation engg SK Kataria and sons, Ludiana
- 13. Shallow Foundations, NITTTR Chandigarh

14. NCTEL: NITTTR Video Films

Topic No.	Time Allotted (Hrs)	MarksAllotted (%)
1	4	4
2	4	10
3	6	8
4	4	10
5	4	10
6	10	16
7	8	6
8	6	14
9	6	10
10	8	8
11	4	4
Total	64	100

4.4 SURVEYING–II

RATIONALE

The important functions of a civil engineer include the jobs of detailed surveying, plotting of survey data, preparation of survey maps and setting out works. While framing the curriculum for the subject of surveying, stress has been given to the development of knowledge and skill in the odolite surveying, tachometry surveying, curves and use of minor and modern instruments have been included in this subject. Field work should be a selected one so that student can check his work and have an idea of the results the extent of error in the work done by him. As far as possible, the surveys done should be got plotted, as this will also reveal errors in the work and develop skill in plotting.

DETAILED CONTENTS

1. Contouring:

Concept of contours, purpose of contouring, contour interval and horizontal equivalent, factors effecting contour interval, characteristics of contours, methods of contouring: Direct and indirect, interpolation of contours; use of contour map, Drawing cross section from a contour map; alignment of a road on contour map, computation of earth work and reservoir capacity from a contour map.

2. Theodolite Surveying:

Working of a transit Vernier the odolite, axes of a the odolite and their relation; temporary adjustments of a transit theodolite; concept of transiting, swinging, face left, face right and changing face; measurement of horizontal and vertical angles. Prolonging aline (forward and backward) measurement ofbearing of a line; traversing by included angles and deflection angle method; plotting a traverse; concept of coordinate and solution of omitted measurements (one side affected), errors in the odolite survey.

Height of objects – accessible and non-accessible bases

3. Tacheometric surveying

Tacheometry, Instruments to be used in tacheometry, methods of tacheometry, stadia system of tachometry, general principles of stadia tachometry, examples of stadia tachometry and Numerical problems.

4. Modern Surveying Methods

Definition of GIS, Components of GIS, Application areas & advantages of GIS. Introduction, working principle and various application of GPS related to Civil Engg., components of GPS – point positioning and differential positioning. Principles of electromagnetic remote sensing, remote sensing system classifications, imaging characteristics, integration of remote sensing & GIS, Introduction of Total station instrument.

5. Curves

5.1 Simple Circular Curve:

(10 Hrs.)

(10 Hrs.)

(14 Hrs.)

(14 Hrs.)

(6Hrs.)

L T P 3 - 6

* Need and definition of a simple circular curve; Elements of simple circular curve

- Degree of the curve, radius of the curve, tangent length, point of intersection (Apex point), tangent point, length

- Setting out of simple circular curve (No derivations, only brief description):

- a) By linear measurements only:
 - Offsets from the tangent
 - Successive bisection of arcs
 - Offsets from the chord produced

b) By tangential angles using a theodolite (with numerical problems)

5.2 Transition Curve:

Need (centrifugal force and super elevation) and definition of transition curve; requirements of transition curve; length of transition curve for curve for curve; parabola; calculation of offsets for a transition curve;

5.3 Vertical curve brief description only

6. Computation of Areas:

(4 Hrs)

By Graphical & Instrumental Methods Areas by use ofField Notes

NOTE: No sketch of the instruments should be asked in the examination.

PRACTICAL EXERCISES

I. Contouring:

- i) Preparing a contour plan by radial line method by the use of an Auto level/Dumpy level
- ii) Preparing acontour plan bymethod ofsquares
- iii) Preparing a contour plan of a Road/Railwaytrack/Canal by taking cross sections.

II. Theodolite:

- i) Taking out the Theodilite, mounting on the tripod and placing it back in the box
- ii) Study of a transit vernier theodolite; temporary adjustments of theodolite
- iii) Reading the vernier and working out the least count,
- Iv) Measurement of horizontal angles by repetition and reiteration methods
- v) Measurement of vertical angles and use of tachometric tables
- vi) Measurement of magnetic bearing of a line
- vii) Running a closed traverse with a theodolite (at least five sides) and its plotting
- viii) Height of objects with and without accessible bases

III Total station

- i. Demonstration of total station
- ii. Measurement of linear distances
- iii. Measurements of included angles
- iv. Measurement of R.L.s of station points

IV Curves

- i) Setting out of a simple circularcurve with given data by the following methods
 - a) Offsets from the chords produced

b) One theodolite method

V. Minor instruments:

- i) Demonstration and use of minor instruments like Ceylon Ghat Tracer, Tangent Clinometer, Pantagraph, Abney level.
- ii) Use of digital planimeter for computing area
- VI. Demonstration and use of GPS

RECOMMENDEDBOOKS

- 1. Hussain, SK and Nagraj, MS; "Text Book of Surveying"; New Delhi, S Chand and Co Ltd.
- 2. Deshpande, RS; "A Text Book Surveying and Levelling"; Poona, United Book Corporation
- 3. Kocher, CL; "A Text Book of Surveying"; Ludhiana, Katson Publishing House
- 4. Kanetkar, TP and Kulkarni, SV., "Surveying and Leveling", Poona, AVG Parkashan
- 5. Kanetkar, TP; and Kulkarni, SV; "Surveying and Leveling-Vol.2" Poona, AVG Prakashan
- 6. Punima, BC; "Surveying and Leveling ", Delhi Standard Publishers Distributors, Delhi
- 7. Shahai, PB; "A Text Book of Surveying ", Oxford and IBH Publishing Co.
- 8. Lilly Sant "Remote Sensing and Image Interpretation"
- 9. Remote Sensing & GIS: B. Bhatta, Oxford Higher Education

TopicNo.	TimeAllotted (Hrs)	Marks Allotted (%)
1	06	12
2	10	22
3	06	12
4	10	22
5	12	24
6	04	08
Total	48	100

4.5 STRUCTURAL MECHANICS

LTP

4 - 2

RATIONALE

This is a basic engineering subject. The purpose of the subject is to impart basic knowledge and skill regarding properties of materials, concept of stresses and strains, bending moment and shear force diagrams, second moment of area, bending and shear stresses, slope and deflection and analysis of trusses. The above knowledge will be useful for designing simple structural components. This subject is very important to develop basic concepts and principles related to strength of materials. This subject will also enable the students to continue their further education.

DETAILED CONTENTS

1. Properties of Materials:

1.1 Classification of materials, elastic materials, plastic materials, ductile materials, brittle materials.

2. Simple Stresses and Strains:

- 2.1 Concept of stress, normalandshearstresses,
- 2.2 Concept of strain and deformation, longitudinal and transverse strain, poisson's ratio, volumetric strain
- 2.3 Hooke'slaw, modulii of elasticity and rigidity, Bulk modulus of elasticity, relationship between the elastic constants.
- 2.4 Stresses and strains in bars subjected totension and compression. Extension of uniform bar under its own weight, stress produced in compound bars (twoor three) due to axial load.
- 2.5 Temperature stresses and strains

3. Shear Force and Bending Moment:

- 3.1 Concept of a beam and supports (Hinges, Roller and Fixed), types of beams: simply supported, cantilever, propped, overhang, and continuous beams(onlyconcept).
- 3.2 Types of loads (dead load, liveload, snow load, wind load seismic load as per IS Codes etc) and types of loading (point, uniformly distributed and uniformly varying loads)
- 3.3 Concept of bending moment and shear force, sign conventions
- 3.4 Bending Moment and shear force diagrams for cantilever, simply supported and overhanging beams subjected to concentrated, uniformly distributed, uniformly varying load
- 3.5 Relationship between load, shear force and bending moment, point of maximum bending moment, and point of contraflexure
- 3.6 Influence Line Diagrams

4. Moment of Inertia:

Concept of moment of inertia and second moment of area and radius of gyration, theorems of parallel and perpendicular axis, second moment of area of common geometrical sections: rectangle, triangle, circle (without

(2 Hrs.)

(8 Hrs.)

(12 Hrs.)

39

(6 Hrs.)

derivations). Second moment of areas for shapes made of simple rectangle (L, T, Channel and I sections) only, section modulus. 5. Bending Stresses in Beams: (8 Hrs.) 5.1 Concept of pure/simple bending 5.2 Assumptions made in the theory of simple bending, derivation and application of bending equation to circular cross-section, I section, T and L sections only 5.3 Moment of resistance & modulus of rupture (bending strength) 5.4 Calculations of bending stresses in simply supported beam 6. Combined Direct and Bending Stresses: (8 Hrs.) 6.1 Concentric and eccentric loadssingle axis eccentricity only 6.2 Effect of eccentric load on the section stresses due to eccentric loads. Numerical in the case of short columns. 7. Shear Stresses in Beams: (8 Hrs.) 7.1Concept of shear stresses in beams, shear stress distribution in rectangular, circular I, T, Lsections (Formula to be stated, no derivation) 8. Slope and Deflection: (6 Hrs.) 8.1 Necessity for determination of slope and deflection Moment area theorem (no derivation, simple numerical problems) 9. Columns: (6 Hrs.) 9.1 Theory of columns

9.2 Eulers and Rankine Formula

10. Analysis of trusses by methods of section and joints

PRACTICAL EXERCISES

- Determination of yield stress, ultimate stress, percentage elongation and plot the stress strain diagram and compute the value of young's modulus on

 a) Mild steel
 b) HYSD Steel
- ii) Determination of Young's modulus of elasticity for steel wire with searl's apparatus
- iii) Determination of modulus of rupture of a concrete beam
- iv) Determination of maximum deflection and young's modulus of elasticity in simply supported beam with load at middle third point
- v) Verification of forces in a framed structure

RECOMMENDED BOOKS

- i. Ramamrutham, S., "Strength of Materials", New Delhi Dhanpat Rai and Sons.
- ii. Ram Chandra, "Applied Mechanics and Strength of Materials", Delhi: Standard Publishers.
- iii. Punmia, BC., "Strength of Materials", Delhi, Standard Publishers Distributors.
- iv. VS Prasad "Structural mechanics Galgotia publications Pvt Ltd
- v. Sadhu Singh "Strengths of Materials" Standard Publishers, New Delhi
- vi. Structural Mechanics by Birinder Singh Kaption Publishers Ludhiana
- vii. Structure Mechanics by Prof. Harbhajan Singh, Abhishek Publishers, Chandigarh
- viii. Design of Masonry and Timber Structures by Prof. Harbhajan Singh, Abhishek

Publishers, Chandigarh.

TopicNo.	TimeAllotted (Hrs)	MarksAllotted (%)
1	2	4
2	8	14
3	12	24
4	6	8
5	8	10
6	8	10
7	8	10
8	6	10
9	6	10
Total	64 Hrs.	100

4.6 PUBLIC HEALTH ENGINEERING DRAWING

L T P - - 4

RATIONALE

Diploma holders in Civil Engineering are expected to supervise construction of water supply and wastewater treatment works. Theyare also responsible for waste disposal activities. This subject aims at impartingskills for preparing water supply and waste water engineering drawings to develop competencies for reading the drawings, and their execution in their field

DRAWINGS EXERCISES

1. Sewers

- 1.1 Cross section of earthen ware and RCC sewer pipes
- 1.2 Cross sections of masonry sewers (circular and egg shaped)

2. Man hole and inspection chamber

- 2.1 Detailed planand section of an inspection chamber
- 2.2 Detailed planand section of a manhole (Square only)

3. Septic Tank and Soak Pit

- 3.1 Detailed plan and cross sections of a domestic septic tank with soak pit for 5-10 users
- **4.** Draw sectional elevation of a two storeyed building showing details of one pipe and two pipes systems with sanitation system.

RECOMMENDEDBOOKS

- 1. Civil Engineering Drawing by JSLayal, Satya Parkashan, New Delhi
- 2. Civil Engineering Drawings by RP Chandel
- 3. Civil Engineering Drawing by NS Kumar; IPH, New Delhi
- 4. Civil Engineering Drawing by RS Malikand GA Meo; Asian Publishing House, New Delhi