## STATE COUNCIL OF TECHNICAL EDUCATION AND VOCATIONAL TRAINING, ODISHA TEACHING AND EVALUATION SCHEME FOR DIPLOMA IN ENGINEERING COURSES

DISCIPL	LINE: CIVIL F	ENGINEERING						STER: 4 <sup>TH</sup>	EEKING CUU	1020		
SL NO	SUBJECT	SUBJECT		PER	IODS				EVALUATIO	ON SCHEME		
	CODE		L	Τ	Р	S	ESSIONAL	EXAM	END SEM	TERM	PRACTICAL	TOTAL
						ТА	СТ	Total	EXAM	WORK	EXAM	MARKS
THEORY	Y											
1.	CET 401	ANALYSISOF STRUCTURE	5	-		- 10	20	30	70			100
2.	CET 402	GEOTECHNICAL ENGINEERING	5	-		- 10	20	30	70			100
3.	CET 403	IRRIGATION ENGINEERING	4	-		- 10	20	30	70			100
4.	CET 404	WATER SUPPLY & WASTE WATER ENGINEERING	4	-		- 10	20	30	70			100
5.	CET 405	ESTIMATION & COST EVALUATION-I	4	-		- 10	20	30	70			100
PF	RACTICAL/TI	ERM WORK						·		·		
6.	CEP 401	CONSTRUCTION WORKS PRACTICE	-	-	6					50	50	100
7.	CEP 402	ESTIMATING PRACTICE-I (COMPUTER- AIDED)	-	-	5					50		50
8.	CEP 403	CIVIL ENGG. DRAWING-II*	-	-	6				50	50		100
Gl	RAND TOTAI	4	22		17	50	100	150	400	150	50	750

Total Contact hours per week: 39

Abbreviations: L-Lecture, T-Tutorial, P-Practical, TA- Teacher's Assignment, CT- Class test

Minimum Pass Mark in each Theory Subject is 35% and in Practical subject is 50%

\* Minimum pass mark in End Sem Exam is 35% & that in term work is 50%

\*End Examination of Civil Engineering Drawing-II will be conducted for a time duration of two hours with question supplied by the SCTE&VT and evaluation will also be done by SCTE&VT, Odisha.

# ANALYSIS OF STRUCTURE

Name of the Course: Diploma in	Civil Engineeri	ng	
Course code:	CET 401	Semester	4 <sup>th</sup>
Total Period:	75(60L+15T)	Examination	3 hrs
Theory periods:	4P/week	Class Test:	20
Tutorial:	1P/week	Teacher's Assessment:	10
Maximum marks:	100	End Semester Examination:	70

Chapter	Nam	e of topics	Hours
	1.0	TRUSSES AND FRAMES	
1		1.1 Introduction –Types of trusses and frames, statically determinate and indeterminate trusses and frames, degree of indeterminacy, concept of stable and unstable structure, import, important uses of trusses and frames	06
		<ul><li>1.2 Analysis of trusses: a) Analytical method (Method of joints, method of Section)</li></ul>	
		<ul><li>b) Graphical Method (Space Diagram, load diagram, Bow's notation, Vector Diagram, Polar diagram, Funicular Polygon, Maxwel's Diagram)</li></ul>	
	2.0	SLOPE AND DEFLECTION	
		2.1 Introduction: Shape and nature of elastic curve (deflection curve); Relationship between slope, deflection and curvature, Importance of slope and deflection.	
2		2.2 Slope and deflection of cantilever and simply supported beams under concentrated and uniformly distributed load (by Double Integration method, Macaulay's method).	
-		2.3 Slope and deflection of propped cantilever from principle of superposition.	12
		<ul> <li>2.4 Moment Area Method – Derivation of moment area theorems for slope and deflection, Determination of slope and deflection for following cases i) Cantilever beam subjected to point load and uniformly distributed loads, ii) Simple supported beam subjected to point load and uniformly distributed loads.</li> </ul>	
	3.0	Fixed Beam	
3		3.1 Advantages of fixed beam, Analysis of Fixed Beam-Determination of Fixed End Moments. Bending Moment & Shear Force diagram under point load and uniformly distributed load.	08
4	4.0	<ul> <li>4.1 Analysis of continuous beam (without sinking of support) by application of Three Moment Equation for simply supported ends, fixed end and overhangs under action of point load and u.d.l. Bending Moment and Shear Force diagram for the above cases.</li> </ul>	10
	5.0	MOMENT DISTRIBUTION METHOD FOR INDETERMINATE	
	STR	UCTURES	
5		5.1 Sign convention, carry over factor, stiffness factor, distribution factors, its application for the analysis of various types of continuous beams with simply supported ends, fixed ends and overhang, symmetrical portal frame (without sway). Bending Moment and Shear Force diagram for the above cases.	10
	6.0	COLUMNS AND STRUTS	
6		<ul> <li>6.1 Columns and Struts – Definition – Short and Long columns – End conditions – Equivalent length / Effective length– Slenderness ratio – Axially loaded short column - Axially loaded long column – Euler's theory of long columns – Derivation of expression for Critical load of</li> </ul>	10

	Columns with hinged ends – Expressions for other standard cases of end conditions (separate derivations not required) – Numerical Problems	
7	<ul> <li>7.0 ARCHES:</li> <li>7.1 Types of arches, practical applications. Analysis of symmetrical three hinged parabolic arch subjected to point load and u.d.l. Bending Moment and Shear Force diagram for the above cases.</li> </ul>	04

Learnin	g Resources				
Text Books					
Sl. No	Name of Authors	Titles of Book	Name of Publisher		
1	R.S.Khurmi	Theory of structure			
2	S.S. Bhavikatti	Structural Analysis I			
3	S.Rammrutham,	Theory of structure			
4	V.N.Vazirani & M.M.	Analysis of Structures-Vol.I&II -			
	Rathwani				
5	Timeshenko and Young.	Theory of structure			
6	C.K Wang.	Intermediate Structural Analysis			
7	C.S.Reddy.	Basic Structural Analysis			

# **GEOTECHNICAL ENGINEERING**

Name of the Course: Diploma in	Civil Engineeri	ng	
Course code:	CET 402	Semester	$4^{\text{th}}$
Total Period:	75(60L+15T)	Examination	3 hrs
Theory periods:	4P/week	Class Test:	20
Tutorial:	1P/week	Teacher's Assessment:	10
Maximum marks:	100	End Semester Examination:	70

Chapter	-				
	1.0-INTRODUCTION				
1	1.1-	Soil and Soil Engineering.	01		
	1.2-	Scope of Soil Mechanics.			
	2.0- PRELIM	INARY DEFINITIONS AND RELATIONSHIP.			
	2.1-	Soil as a three Phase system.			
2	2.2-	Weight volume relationships: Water Content, Density, Specific gravity,	06		
		Voids ratio, Porosity, Percentage of air voids, air content, degree of			
		saturation, density Index, Bulk/Saturated/dry/submerged density.			
	3.0- DETH	ERMINATION OF INDEX PROPERTIES.			
2	3.1-	Water Content (Pycnometer method, Oven drying method)			
	3.2-	Specific Gravity			
3	3.3-	Particle size distribution, Sieve analysis, Wet mechanical analysis- Pipette	04		
		method, Basic concept of Hydrometer Analysis			
	3.4 -	Consistency of Soils, Atterberg's Limits, Plasticity Index, Consistency			
		Index, Liquidity Index			
		FICATION OF SOIL.			
	4.1-	General.			
	4.2-	Particle size Distribution.			
4		-Textural Classification.	06		
		-HRB Classification.			
		-Unified Soil Classifications.			
	50 DEDME	- I.S. Classification.			
	<b>5.0- PERME</b> 5.1-	ABILITY AND SEEPAGE			
	5.1-	Concept of Permeability, Darcy's Law, Co-efficient of Permeability,			
5	5.2-	Factors affecting Permeability.	07		
5	5.3-	Constant head permeability and falling head permeability Test.	07		
	5.4-	Seepage pressure, the phenomenon of quick sand			
	5.5-	Concept of flow-net, Properties and application of flow-net.			
		CTION AND CONSOLIDATION.			
	6.1-	Compaction, Light and heavy compaction Test, Optimum Moisture			
		Content of Soil, Maximum dry density, Zero air void line			
	6.2-	Factors affecting Compaction.			
	6.3-	Field compaction methods and their suitability.			
6	6.4-	Consolidation, distinction between compaction and consolidation.	08		
	6.5-	Spring Analogy method, Pressure-void ratio curve, normally consolidated,			
		under consolidated and over consolidated soil, Assumption of Terzaghi's			
		theory of one-dimensional consolidation, Laboratory Consolidation Test,			
		Co-efficient of Consolidation, Time Factor, Estimation of consolidation			
	<b>_</b>	settlement, Difference between primary and secondary consolidation			
	7.0- SHEAR S				
7	7.1-	Concept of shear strength, Mohr- Coulomb failure theory, Cohesion,	06		
-		Angle of internal friction, strength envelope for different type of soil,			
	7.2-	Measurement of shear strength;- Direct shear test, triaxial shear test,			

	unconfined compression test and vane-shear test	
	8.0- EARTH PRESSURE ON RETAINING STRUCTURES.	
	8.1- Active earth pressure, Passive earth pressure, Earth pressure at	
	rest.	
8	8.2- Use of Rankine's formula for the following cases (cohesion-less	08
	soil only)	
	(i) Backfill with no surcharge, (ii) backfill with uniform surcharge.	
	iii) submerged backfill	
	9.0- FOUNDATION ENGINEERING.	
	9.1- Functions of foundations, shallow and deep foundation, different type of	
	shallow and deep foundations with sketches. Types of failure (General	
	shear, Local shear & punching shear)	
	9.2- Bearing capacity of soil, bearing capacity of soils using Terzaghi's	
9	formulae & IS Code formulae for strip, Circular and square footings.	14
	9.3 Machine Foundation: Introduction to Soil dynamics, Terms associated	
	with soil dynamics, Free vibration and Forced vibration, Natural	
	frequency, Types of machines and machine foundation, General	
	requirements, Design of machine foundations: Reciprocating type,	
	Centrifugal type, Impact type, Isolation of foundations.	

Learnin	g Resources		
Text Bo	oks		
Sl. No	Name of Authors	Titles of Book	Name of Publisher
1	Braja M. Das	Principles of Geotechnical Engineering	
2	T.N.Ramamurthy&T.G.Sitaram	Geotechnical Engineering	
3	Dr. B.C.Punmia	Soil Mechanics & Foundation Engineering	
4	Dr. K.R.Arora	Soil Mechanics& Foundation Engineering	
5	Dr. V.N.S. Murthy	Soil Mechanics& Foundation Engineering,Vol-I	
6	Braja M. Das	Principle of Foundation Engineering	
7	Gulhati & Dutta	Geotechnical Engineering	
8	Ranjan Gopal & A. S. R. Rao	Basic And Applied Soil Mechanics	

# **IRRIGATION ENGINEERING**

Name of the Course: Diplom	a in Civil Engine	ering	
Course code:	CET 403	Semester	$4^{\text{th}}$
Total Period:	60(60L)	Examination	3 hrs
Theory periods:	4P/week	Class Test:	20
Tutorial:		Teacher's Assessment:	10
Maximum marks:	100	End Semester Examination:	70

Chapter	r Name of topics				
	1.0	INTROI	DUCTION :		
		1.1 H	History of development of irrigation in India		
1		1.2 Т	Types of irrigation	03	
		1.3 S	Sources of irrigation water		
	2.0	HYDRO			
			Hydrology Cycle		
			Rainfall: types, intensity, hyetograph		
2			Estimation of rainfall, rain gauges, types- automatic and Non-automatic	08	
			Concept of catchment area, types, run-off, estimation of flood discharge	00	
			by Dicken's and Ryve's formulae		
		2.5 0	Concepts of Hydrograph, definition and explanation, unit hydrograph		
	3.0		REQUIREMENT OF CROPS		
			Crop season		
			Duty, Delta and base Period, their relationship		
3			Gross command area, culturable command area, Intensity of Irrigation,	08	
			rrigable area		
		3.4 F	Field capacity, Permanent wilting point, frequency of irrigation		
	4.0	FLOW I	RRIGATION		
		4.1 I	rrigation canals		
		4.2 F	Perennial irrigation		
4		4.3 I	Different components of irrigation canals and their functions	05	
		4.4 S	Sketches of different canal cross-sections		
		4.5 C	Classification of canals according to their alignment		
			types of canal lining – Advantages and disadvantages		
-	5.0		LOGGING AND DRAINAGE :		
5		5.1 0	Causes and effects of water logging, detection, prevention and remedies	03	
	6.0		SION HEAD WORKS AND REGULATORY STRUCTURES		
			Necessity and objectives of diversion head works		
			General layout, functions of different parts of barrage		
			Difference between weir and barrage		
(			Functions of regulatory structures		
6			Cross and Head regulators	06	
			Falls		
			Energy dissipaters		
			Dutlets – different types		
		6.9 E	Escapes		

		<ul> <li>7.1 Functions and necessity of Cross drainage works - aqueduct, siphon, super-passage, level crossing, inlet and outlet</li> <li>7.2 Details of each with help of neat sketch</li> </ul>	
	8.0	DAMS	
0		8.1 Necessity of storage reservoirs, types of dams	
		8.2 Earthen dams: types, description, causes of failure and protection measures.	
8		8.3 Gravity dam- types, description, Causes of failure and protection measures.	10
		8.4 Spillways- types, description, Causes of failure and protection measures.	
	9.0	GROUND WATER HYDROLOGY :	
		9.1 Introduction, occurrence and quantity of ground water, explanation of terms- water table, aquifer- confined and unconfined aquifers, aquiclude, radius of influence, depression head, cone of depression etc	
9		9.2 Types of wells – shallow and deep well, construction of open wells and tube wells, Yield of an open well	12
		9.3 Types of tube wells, methods of construction of tube wells, boring, installation of well assembly, development of well, pump selection, installation and maintenance.	

Learnin	g Resources		
Text Bo	oks		
Sl. No	Name of Authors	Titles of Book	Name of Publisher
1	S.K.Garg	Irrigation Engineering & Hydraulics Structures	
2	Dr. B.C.Punmia,	Introductory Irrigation Engineering	
3	N.N.Basak.	Irrigation Engineering	
4	Bharat Singh.	Fundamentals of Irrigation Engineering	
5	R.K.Sharma&T.K.Sharma	Irrigation Engineering	
6	Das and Saikia	Irrigation & Water Power Engineering	

# WATER SUPPLY AND WASTE WATER ENGINEERING

Name of the Course: Diploma in	Name of the Course: Diploma in Civil Engineering					
Course code:	CET 404	Semester	$4^{\text{th}}$			
Total Period:	60(60L)	Examination	3 hrs			
Theory periods:	4P/week	Class Test:	20			
Tutorial: Teacher's Assessment: 10						
Maximum marks:	100	End Semester Examination:	70			

A:WATER SUPPLY           1         I.0         INTRODUCTION:	Chapter	r Name of topics					
1       1.0       INTRODUCTION:       01         1       1.1       Necessity of treated water supply       01         1.2       Historical development       01         2.0       QUANTITY OF WATER       02         2.1       Water requirements for different uses       02         2.1       Per capita demand, variation in demand and factors affecting demand       02         3.1       Sufface Sources - Lake, stream, river and impounded reservoir       02         3.1       Sufface Sources - Lake, stream, river and impounded reservoir       01         3.1       Sufface Sources - aquifer type & occurrence - Infiltration gallery, infiltration well, springs, well - types, suitability       01         3       3.3       Yield from well- methods of determination, Numerical problems using yield formulae (deduction excluded)       01         3.4       Sinking of wells, Well components, Well development       3.5       Saintary protection of wells and maintenance of well         3.6       Well pumps - type, selection, installation       01       01         4.0       CONVEYANCE OF WATER :       02         4.1       Intakes - types, description of river intake, reservoir intake, canal intake       02         4.2       Pumps for conveyance & distribution - types, selection, installation, most economic diameter of pumping main       0		A·WATER SUPPLY					
1     1.1     Necessity of treated water supply     01       1.2     Historical development     01       2.0     QUANTITY OF WATER     02       2.1     Water requirements for different uses     02       2.2     Per capita demand, variation in demand and factors affecting demand     02       3.3     Methods of forecasting population, Numerical problems using different methods     02       3     3.0     SOURCES OF WATER;     01       3.1     Surface sources - Lake, stream, river and impounded reservoir     01       3.2     Underground sources - aquifer type & occurrence - Infiltration gallery, infiltration well, springs, well - types, suitability     01       3     3.3     Yield from well - methods so determination, Numerical problems using yield formulae (deduction excluded)     01       3.4     Sinking of wells, Well components, Well development     3.5     Saintary protection of wells and maintenance of well       3.6     Well pumps - type, selection, installation     01     11       4.1     Intakes - types, description of river intake, reservoir intake, canal intake     02       4     A.3     Pipe materials - necessity, suitability, metrits & demerits of each type, selection of pipe material     02       4     A.4     Pipe joints - necessity, types of joints, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to pre							
1.2       Historical development         2.0       QUANTITY OF WATER         2.1       Water requirements for different uses         2.2       Per capita demand, variation in demand and factors affecting demand         2.3       Methods of forecasting population, Numerical problems using different methods         30       SOURCES OF WATER ;         3.1       Surface sources – Lake, stream, river and impounded reservoir         3.2       Underground sources – aquifer type & occurrence – Infiltration gallery, infiltration well, springs, well – types, suitability         3       3.3       Yield from well-method s of determination, Numerical problems using yield formulae (deduction excluded)       01         3.4       Sinking of wells, Well components, Well development       3.5         3.6       Well pumps – type, selection, installation       01         4.0       CONVEYANCE OF WATER :       1         4.1       Intakes – types, description of river intake, reservoir intake, canal intake       1.2         4.2       Pumps for conveyance & distribution – types, selection, installation, most economic diameter of pumping main       02         4.3       Pipe materials – necessity, suitability, merits & demerits of each type, selection of pipe material       02         4.4       Pipe points – necessity, suitability, methods of jointing [Note : Detailed study covered under practical, hence student	1		01				
2.0       QUANTITY OF WATER       02         2.1       Water requirements for different uses       0.2         2.2       Per capita demand, variation in demand and factors affecting demand       02         3.1       SURCES OF WATER ;       02         3.1       Surface sources – Lake, stream, river and impounded reservoir       02         3.2       Underground sources – aquifer type & occurrence – Infiltration gallery, infiltration well, springs, well – types, suitability       01         3.3       Yield from well-method s of determination, Numerical problems using yield formulae (deduction excluded)       01         3.4       Sinking of wells, Well components, Well development       03         3.5       Saitary protection of wells and maintenance of well       04         4.0       CONVEYANCE OF WATER :       01         4.1       Intakes – types, description of river intake, reservoir intake, canal intake       02         4.2       Pumps for conveyance & distribution – types, selection, installation, most economic diameter of pumping main       03         4.3       Pipe materials – necessity, suitability, merits & demerits of each type, selection of pipe material       02         4.4       Pipe points – necessity, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]       03							
2       2.1 Water requirements for different uses       02         2       2.2 Per capita demand, variation in demand and factors affecting demand       02         3.3 Methods of forecasting population, Numerical problems using different methods       02         3       3.0 SOURCES OF WATER;       3.1 Surface sources – Lake, stream, river and impounded reservoir         3.2 Underground sources – aquifer type & occurrence – Infiltration gallery, infiltration well, springs, well – types, suitability       01         3       3.3 Yield from well- method s of determination, Numerical problems using yield formulae (deduction excluded)       01         3.4 Sinking of wells, Well components, Well development       3.5 Sanitary protection of wells and maintenance of well       01         3.6 Well pumps – type, selection, installation       4.0 CONVEYANCE OF WATER :       01         4.1 Intakes – types, description of river intake, reservoir intake, canal intake       0.2 Pipe materials – necessity, suitability, merits & demerits of each type, selection of pipe material       02         4.3 Pipe materials – necessity, types of joints, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]       02         4.5 Laying of pipes – method, testing       5.3 Analysis of water – sampling and tests for physical, chemical and bacteriological quality, significance of tests (detailed methods of tests will be discussed in laboratory class )       03		Â					
2     2.2 Per capita demand, variation in demand and factors affecting demand 2.3 Methods of forecasting population, Numerical problems using different methods     02       3.0     SOURCES OF WATER ; 3.1 Surface sources – Lake, stream, river and impounded reservoir 3.2 Underground sources – aquifer type & occurrence – Infiltration gallery, infiltration well, springs, well – types, suitability     01       3     3.3 Yield from well- method s of determination, Numerical problems using yield formulae (deduction excluded)     01       3.4 Sinking of wells, Well components, Well development 3.5 Sanitary protection of wells and maintenance of well 3.6 Well pumps – type, selection, installation     01       4.0     CONVEYANCE OF WATER : 4.1 Intakes – types, description of river intake, reservoir intake, canal intake 4.2 Pumps for conveyance & distribution – types, selection, installation, most economic diameter of pumping main 4.3 Pipe materials – necessity, suitability, merits & demerits of each type, selection of pipe material     02       4     AP prepoints – necessity, types of joints, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]     02       5     QUALITY OF WATER : 5.1 Impurities in water – organic and inorganic, classification 5.2 Hamful effects of impurities 5.3 Analysis of water – sampling and tests for physical, chemical and bacteriological quality, significance of tests (detailed methods of tests will be discussed in laboratory class ) 5.4 Water quality standards for different uses     03       6     TREATMENT OF WATER : Note: 1. Design of treatment units excluded. 2. Students may be asked to prepare det		•					
2       2.3 Methods of forecasting population, Numerical problems using different methods       02         3.0       SOURCES OF WATER ;       3.1 Surface sources – Lake, stream, river and impounded reservoir         3.2       Underground sources – aquifer type & occurrence – Infiltration gallery, infiltration well, springs, well – types, suitability       01         3       3.3 Yield from well- method s of determination, Numerical problems using yield formulae (deduction excluded)       01         3.4       Sinking of wells, Well components, Well development       3.5 Sanitary protection of wells and maintenance of well       01         3.6       Well pumps – type, selection, installation       01       01         4.0       CONVEYANCE OF WATER :       4.1       Intakes – types, description of river intake, reservoir intake, canal intake       4.2         4.3       Pipe materials – necessity, suitability, merits & demerits of each type, selection of pipe material       02         4.4       Pipe joints – necessity, types of joints, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]       02         5       QUALITY OF WATER :       5.1 Impurities in water – organic and inorganic, classification       03         5.4       Harmful effects of impurities       5.3 Analysis of water – sampling and tests for physical, chemical and bacteriological quality, significance of tests (detailed met	2		02				
3.0       SOURCES OF WATER;         3.1       Surface sources – Lake, stream, river and impounded reservoir         3.2       Underground sources – aquifer type & occurrence – Infiltration gallery, infiltration well, springs, well – types, suitability         3       3.3       Yield from well- method s of determination, Numerical problems using yield formulae (deduction excluded)       01         3.4       Sinking of wells, Well components, Well development       3.5       Sanitary protection of wells and maintenance of well       01         3.6       Well pumps – type, selection, installation       4.0       CONVEYANCE OF WATER :       01         4.1       Intakes – types, description of river intake, reservoir intake, canal intake       4.2       Pumps for conveyance & distribution – types, selection, installation, most economic diameter of pumping main       02         4.3       Pipe pionts – necessity, suitability, merits & demerits of each type, selection of pipe material       02         4.4       Pipe joints – necessity, types of joints, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]       02         4.5       Laying of pipes – method, testing       4.6       Pipe corrosion – cause and remedies         5       QUALITY OF WATER :       5.1       Impurities in water – organic and inorganic, classification       5.2         5	2		02				
3.1 Surface sources – Lake, stream, river and impounded reservoir       3.2 Underground sources – aquifer type & occurrence – Infiltration gallery, infiltration well, springs, well – types, suitability       01         3       3.3 Yield from well, method s of determination, Numerical problems using yield formulae (deduction excluded)       01         3.4 Sinking of wells, Well components, Well development       3.5 Sanitary protection of wells and maintenance of well       01         3.6 Well pumps – type, selection, installation       4.0 CONVEYANCE OF WATER :       01         4.1       Intakes – types, description of river intake, reservoir intake, canal intake       02         4       Pumps for conveyance & distribution – types, selection, installation, most economic diameter of pumping main       02         4.3       Pipe materials – necessity, suitability, merits & demerits of each type, selection of pipe material       02         4.4       Pipe points – necessity, types of joints, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]       02         4.5       Laying of pipes – method, testing       03         5       QUALITY OF WATER :       03         5.1       Impurities in water – organic and inorganic, classification       03         5.2       Harmful effects of impurities       03         5       S.1 Malysis of water – sampling and tests f							
3       3.2 Underground sources – aquifer type & occurrence – Infiltration gallery, infiltration well, springs, well – types, suitability       01         3       3.3 Yield from well- method s of determination, Numerical problems using yield formulae (deduction excluded)       01         3.4 Sinking of wells, Well components, Well development       3.5 Sanitary protection of wells and maintenance of well       01         3.6 Well pumps – type, selection, installation       40       CONVEYANCE OF WATER :       4.1 Intakes – types, description of river intake, reservoir intake, canal intake       4.2 Pumps for conveyance & distribution – types, selection, installation, most economic diameter of pumping main       02         4       4.3 Pipe materials – necessity, suitability, merits & demerits of each type, selection of pipe material       02         4.4 Pipe joints – necessity, types of joints, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]       02         4.5 Laying of pipes – method, testing       5       QUALITY OF WATER :       03         5       5.1 Impurities in water – organic and inorganic, classification       5.2 Harmful effects of impurities       03         5       5.3 Analysis of water – sampling and tests for physical, chemical and bacteriological quality, significance of tests (detailed methods of tests will be discussed in laboratory class )       03         5       6       TREATMENT OF WATER :       Note		3.0 SOURCES OF WATER ;					
3       infiltration well, springs, well – types, suitability       01         3       3.3 Yield from well-method s of determination, Numerical problems using yield formulae (deduction excluded)       01         3.4       Sinking of wells, Well components, Well development       3.5 Sanitary protection of wells and maintenance of well       01         3.6       Well pumps – type, selection, installation       01         4.0       CONVEYANCE OF WATER :       4.1       Intakes – types, description of river intake, reservoir intake, canal intake         4.2       Pumps for conveyance & distribution – types, selection, installation, most economic diameter of pumping main       02         4.3       Pipe materials – necessity, suitability, merits & demerits of each type, selection of pipe material       02         4.4       Pipe joints – necessity, types of joints, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]       02         4.5       Laying of pipes – method, testing       03         5       QUALITY OF WATER :       03         5.1       Impurities in water – organic and inorganic, classification       03         5.2       Harmful effects of impurities       03         5       S.4 Water quality, significance of tests (detailed methods of tests will be discussed in laboratory class )       03		3.1 Surface sources – Lake, stream, river and impounded reservoir					
3       3.3 Yield from well-method s of determination, Numerical problems using yield formulae (deduction excluded)       01         3.4 Sinking of wells, Well components, Well development       3.5 Sanitary protection of wells and maintenance of well       06         3.6 Well pumps – type, selection, installation       40       CONVEYANCE OF WATER :       01         4.1       Intakes – types, description of river intake, reservoir intake, canal intake       02       02         4       A.3       Pipe materials – necessity, suitability, merits & demerits of each type, selection of pipe material       02         4.4       Pipe joints – necessity, types of joints, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]       02         5       QUALITY OF WATER :       5.1 Impurities in water – organic and inorganic, classification       03         5.1       S.3 Analysis of water – sampling and tests for physical, chemical and bacteriological quality, significance of tests (detailed methods of tests will be discussed in laboratory class )       03         6       TREATMENT OF WATER :       Note: 1. Design of treatment units excluded.       12         6       Students may be asked to prepare detailed sketches of units, preferably from working drawing, as home assignment       12		3.2 Underground sources – aquifer type & occurrence – Infiltration gallery,					
6       Formulae (deduction excluded)       3.4 Sinking of wells, Well components, Well development       3.5 Sanitary protection of wells and maintenance of well         3.6 Well pumps – type, selection, installation       3.6 Well pumps – type, selection, installation       4.0       CONVEYANCE OF WATER :         4.1       Intakes – types, description of river intake, reservoir intake, canal intake       4.2       Pumps for conveyance & distribution – types, selection, installation, most economic diameter of pumping main       4.3       Pipe materials – necessity, suitability, merits & demerits of each type, selection of pipe material       02         4       4.4       Pipe joints – necessity, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]       02         5       QUALITY OF WATER :       5.1       1.1 Impurities in water – organic and inorganic, classification       5.2       Harmful effects of impurities         5       S.1 Analysis of water – sampling and tests for physical, chemical and bacteriological quality, significance of tests (detailed methods of tests will be discussed in laboratory class )       03         6       TREATMENT OF WATER :       Note: 1. Design of treatment units excluded.       12         6       Students may be asked to prepare detailed sketches of units, preferably from working drawing, as home assignment       12							
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4       selection of pipe material       02         4.4       Pipe joints – necessity, types of joints, suitability, methods of jointing [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]       02         4.5       Laying of pipes – method, testing       1         4.6       Pipe corrosion – cause and remedies       1         5       QUALITY OF WATER :       1         5.1       Impurities in water – organic and inorganic, classification       03         5.2       Harmful effects of impurities       03         5       5.3       Analysis of water – sampling and tests for physical, chemical and bacteriological quality, significance of tests (detailed methods of tests will be discussed in laboratory class )       03         5.4       Water quality standards for different uses       6       TREATMENT OF WATER : Note: 1. Design of treatment units excluded.       12         6       2.       Students may be asked to prepare detailed sketches of units, preferably from working drawing, as home assignment       12							
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6       [Note : Detailed study covered under practical, hence students may be asked to prepare detailed sketches as home assignment ]       4.5       Laying of pipes – method, testing         4.5       Laying of pipes – method, testing       4.6       Pipe corrosion – cause and remedies         5       QUALITY OF WATER :       5.1       Impurities in water – organic and inorganic, classification       5.2         5       5.3       Analysis of water – sampling and tests for physical, chemical and bacteriological quality, significance of tests (detailed methods of tests will be discussed in laboratory class )       03         5.4       Water quality standards for different uses       6       TREATMENT OF WATER :       Note: 1. Design of treatment units excluded.         2.       Students may be asked to prepare detailed sketches of units, preferably from working drawing, as home assignment       12	-		•				
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<ul> <li>5.2 Harmful effects of impurities</li> <li>5.3 Analysis of water – sampling and tests for physical, chemical and bacteriological quality, significance of tests (detailed methods of tests will be discussed in laboratory class )</li> <li>5.4 Water quality standards for different uses</li> <li>6 TREATMENT OF WATER : Note: 1. Design of treatment units excluded.</li> <li>6 Students may be asked to prepare detailed sketches of units, preferably from working drawing, as home assignment</li> </ul>		•					
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6 2. Students may be asked to prepare detailed sketches of units, preferably from working drawing, as home assignment 12							
from working drawing, as home assignment	6		10				
	0		14				
		3. Field visit to treatment plant, under practical should arranged after					

		covering this unit.	
		<ul> <li>6.1 Flow diagram of conventional water treatment system</li> <li>6.2 Treatment process / units :</li> </ul>	
		6.2.1 Aeration ; Necessity, types of aerators, essential features	
		6.2.2 Plain Sedimentation : Necessity, working principles, Sedimentation tanks – types, essential features, operation & maintenance	
		<ul> <li>6.2.3 Sedimentation with coagulation: Necessity, principles of coagulation, types of coagulants, determination of coagulant dose (procedure of jar test to be covered under practical)</li> <li>Flash Mixer – types, essential features, operation</li> </ul>	
		<ul> <li>Flash Wixer – types, essential features, operation &amp; maintenance</li> <li>Clarifier - types, essential features, operation &amp;</li> </ul>	
		maintenance	
		6.2.4 Filtration : Necessity, principles, types of filters	
		<ul> <li>Slow Sand Filter - essential features, operation, clearing &amp; maintenance</li> </ul>	
		<ul> <li>Rapid Sand Filter - essential features, operation, clearing &amp; maintenance, comparison with slow sand filter, description &amp; working of operating accessories – rate controller, head – loss gauge etc., Filter operational troubles &amp; remedies</li> </ul>	
		<ul> <li>Pressure Filter - essential features, operation, &amp; maintenance, suitability of use</li> </ul>	
		6.2.5 Disinfection : Necessity, methods of disinfection, types of chemical disinfectants, criterion for ideal disinfectants	
		<ul> <li>Chlorination – free and combined chlorine demand, available chlorine, residual chlorine, pre-chlorination, break point chlorination, super- chlorination, determination of chlorine dose (testing procedure to be covered under practical), chlorinators – types, feeding</li> </ul>	
		<ul> <li>6.2.6 Miscellaneous treatment methods :</li> <li>Removal of iron &amp; manganese – Necessity, working</li> </ul>	
		principles	
		<ul> <li>Softening of water – Necessity, Methods of softening – Lime soda process, Ion exchange method, working principles</li> </ul>	
		<ul> <li>Removal of arsenic &amp; fluoride – Necessity, working principles</li> </ul>	
		6.3 Chemicals required in various treatment units, their uses and feeding devices	
		6.4 Determination of dosage of chemical requirement for coagulation, chlorination, (jar test, Residual chlorine test to be discussed in	
		laboratory), softening, numerical problems on dosage calculation.	
	7	DISTRIBUTION SYSTEM :	
		7.3 General requirements, types of distribution system-gravity, direct and	
		combined	
		<ul> <li>7.1 Methods of supply – intermittent and continuous</li> <li>7.2 Maintenance of required pressure in distribution system head loss in system,</li> </ul>	
		Calculation of sixe of pipes – application of Hazen – William's formula,	
7			)6
		7.3 Storage – necessity, types – underground, ground level, overhead reservoirs, suitability, accessories	
		7.4 Distribution system layout – types, comparison, suitability	
		7.5 Loss and wastage – cause, detection, remedial measure	
8	8	APPURTENANCE IN DISTRIBUTION SYSTEM : 8.1 Valves-types, features, uses, purpose-sluice valves, check valves, air	)4
		o.i varves-types, reatures, uses, purpose-since varves, check varves, an	

	valves, scour valves		
	8.2	Fire hydrants	
	8.3	Water meters – types, uses, fixing	
		[Note: detailed study covered under practical. Students may be asked to	
		prepare sketches as home assignment]	
		MBING IN BUILDING :	
	9.1	Method of connection from water mains to building supply	
-	9.2	General layout of plumbing arrangement for water supply in single storied	
9		nulti-storied building as per I.S. code.	03
	9.3	Water supply fittings-features, uses, purpose, fixing and jointing	
	9.4	Hot water supply – Electric water supply, Solar water heater features,	
	fitting	and fixing	
		B:SANITARY ENGINEERING	
	10 INTROD		
	10.1	Aims and objectives of sanitary engineering	
10	10.2	Definition of terms related to sanitary engineering	01
	10.3	Systems of collection of wastes- Conservancy and Water Carriage System -	
		features, comparison, suitability	
	-	TY OF SEWAGE :	
	11.1	Quantity of sanitary sewage – domestic & industrial sewage, variation in	
11		sewage flow, numerical problem on computation quantity of sanitary	02
	11.2	sewage, Storm water flow-rational method of computation of flow	02
	11.2	Computation of size of sewer, application of Chazy's formula, Limiting velocities of flow : self-cleaning and scouring	
		velocities of now . sen-cleaning and scouring	
	12 SEWAR	AGE SYSTEM :	
	12 52 0111	Types of system-separate, combined, partially separate, features,	
	12.1	comparison between the types, suitability	
	12.2	Shapes of sewer – rectangular, circular, avoid-features, suitability	
	12.3	Sewer materials-features, suitability, handing & maintenance –	
12	1210	stoneware, cast iron, cement concrete, asbestos cement, precast &	01
		cast in situ sewer	01
	12.4	Laying of sewer-setting out sewer alignment, excavation and	
		supporting, checking the gradient, preparation of bedding, handling,	
		lowering, laying and jointing, testing of sewer, backfilling,	
		ventilation of sewer, cleaning	
		APPURTENANCES ;	
	13.1	Manholes and Lamp holes – types, features, location, function,	
	12.0	construction	
13	13.2	Inlets, Grease & oil trap – features, location, function, construction	03
	13.3	Storm regulator, inverted siphon - features, location, function,	02
	13.4	construction	
	15.4	Sewage Pumping – necessity, ejectors, location, components of pumping station, types of pumps and selection.	
		pumping station, types of pumps and selection.	
	14 SEWAG	E CHARACTERSTICS :	
	14 SEWA0	General importance, strength of sewage, Characteristics of sewage-physical,	
	17.1	chemical & biological	
	14.2	Analysis of sewage-sampling, tests for – solids, pH, dissolved oxygen,	
14		BOD, COD, Nitrogen(Detailed methods of tests to be discussed in	01
		laboratory)	01
	14.3	Significance of parameters	
	14.4	Bacteriology of sewage-decomposition cycles of sewage – aerobic & an-	
		aerobic – C, N, S cycle	
15	15 SEWAG	E DISPOSAL :	0.2
	15.1	Disposal on land – sewage farming, sewage application and dosing,	02

		sewage sickness-causes and remedies	
	15.2	Disposal by dilution – standards for disposal in different types of water bodies, self purification of stream	
	16 SEWAGE	TREATMENT :	
	(Note:	1.Design of treatment units excluded.	
		2. Students may be asked to prepare detailed sketches of units, preferably	
		from working drawing, as home assignment.	
		3. Field visit to treatment plant, under practical should be arranged after	
	coverin	ng this unit.)	
	16.1	Principles of treatment, flow diagram of conventional treatment	
16	16.2	Primary treatment – necessity, principles, essential features, functions, operation and maintenance of different units – Screens and racks, Grit chamber, primary sedimentation tank	10
	16.3	Secondary treatment – necessity, principles, essential features, functions, operation and maintenance of different units – contact bed, tricking filter, activated sludge process, aerated lagoon, oxidation ditch, rotating biological disc	
	16.4	Sludge disposal – sludge digestion - necessity, principles, essential features, operation, construction of sludge digesters, disposal of digested sludge	
	16.5	Isolated treatment units – features, principles, operation, construction, maintenance of septic tank and soak pit/soak trench, design of septic tank according to I.S. code; oxidation pond – principles & essential features	
	17 SANITAR	Y PLUMBING FOR BUILDING :	
	17.1	Requirements of building drainage, layout of lavatory blocks in residential buildings, layout of building drainage	
17	17.2	Plumbing arrangement of single storied & multi storied building as per I.S. code practice	05
	17.3	Sanitary fixtures – features, function, and maintenance and fixing of the fixtures – water closets, flushing cisterns, urinals, inspection chambers, traps, anti-syphonage pipe	05
	17.4	Inspection, testing and maintenance of sanitary fixtures	
	18 RURAL W	VATER SUPPLY & SANITATION :	
	18.1	Spring water source – development, sanitary protection, Maintenance	
18	18.2	Roof top rain water harvesting – techniques, elementary Treatment, storage, maintenance	02
	18.3	Single pit & two pit latrine – features, construction, Maintenance, disposal of sludge	

Learnin	Learning Resources						
Text Bo	oks						
Sl. No	Name of Authors	Titles of Book	Name of Publisher				
1	G.S.Birdie	Text book on water supply and sanitary engineering					
2	K.N.Duggal	Elements of Environmental Engineering					
3	N.N Basak	Environmental Engineering	Environmental Engineering				
4	A.K. Chatterjee	Environmental Engineering	Environmental Engineering				
5	S.K.Garg	Water Supply Engineering	Water Supply Engineering				
6	S.K.Garg	Waste Water Disposal Engg.	Waste Water Disposal Engg.				
7	S.K.Hussain	Public Health Engg.					

8	by Ministry of Urban	CPHEEO manual Water supply	
	Development,Govt. of		
	India.		
9	by Ministry of Urban	CPHEC Mannual- Sewage &	
	Development,Govt. of	Sewage Treatment - by Ministry of	
	India.	Urban Development,Govt.of India.	

# ESTIMATING & COST EVALUATION – I

Name of the Course: Diploma in Civil Engineering					
Course code:	CET 405	Semester	$4^{\text{th}}$		
Total Period:	60(60L)	Examination	3 hrs		
Theory periods:	4P/week	Class Test:	20		
Tutorial: Teacher's Assessment: 10					
Maximum marks:	100	End Semester Examination:	70		

Chapter	Nam	e of topics	Hours
1	1.0	INTRODUCTION :1.1Types of estimates – Plinth area, floor area / carpet area1.2Units and modes of measurements as per IS 12001.3Accuracy of measurement for different item of work	02
2	2.0	<ul> <li>QUANTITY ESTIMATE OF BUILDING</li> <li>2.1 Short wall long wall method and centre line method, deduction masonry, plastering, white washing, painting etc., multiplying f (paint coefficients) for painting of doors and windows (paneled/glagrills etc. as per OPWD scheduled of rates.</li> <li>2.2 Detailed estimate of single storied flat roof building with shafoundation and RCC roof slab with leak proof treatment over it inclustatic static as and mumty room.</li> <li>2.3 Detailed estimate of a simple inclined roof building with gabled / his roof and A.C. sheet / G.C.I. sheet roofing.</li> </ul>	factor nzed), allow uding
3	3.0	<ul> <li>ANALYSIS OF RATES AS PER OPWD SPECIFICATIONS / STANDA</li> <li>3.1 Analysis of rates for cement concrete, brick masonry in Cement M laterite stone masonry in Cement Mortar, cement plaster, white was Artificial Stone flooring, concrete flooring, R.C.C. with centering shuttering, reinforcing steel, Painting of doors and windows etc.</li> <li>3.2 Calculation of lead, lift, conveyance charges, royalty of materials, e per Orissa P.W.D. system</li> <li>3.3 Abstract of cost of estimate.</li> </ul>	ortar, hing, g and <b>20</b>
4	4.0	<ul> <li>ADMINISTRATIVE SET-UP OF ENGINEERING ORGANISATIONS:</li> <li>4.1 Administrative set-up and hierarchy of Engineering Deptt. Dution responsibilities of Engineers at different positions /levels</li> </ul>	

Learnin	Learning Resources						
Text Bo	oks						
Sl. No	Name of Authors	Titles of Book	Name of Publisher				
1	M.Chakraborty.	Estimating, Costing, specification &Valuation in Civil Engineering					
2	D.Kohli &R.C Kohli	A text Book of Estimating & Costing					
3	B.N.Dutta	Estimating &Costing					
4	Birdi &Ahuja	Estimating &Costing					
5		Latest Orissa PWD Schedule of Rates & Analysis of rates					

### **CONSTRUCTION WORKS PRACTICE**

Name of the Course: Diploma in Civil Engineering					
Course code:	CEP 401	Semester	4 <sup>th</sup>		
Total Period:	90	Examination	4 hrs		
Lab. periods:	6P/week	Term Work	50		
Maximum marks:	100	End Semester Examination:	50		

- 1.0 Study of tools required for construction of masonry.
- 2.0 Lay out Plan of a building.
- 2.1 Construction of 1 &1 <sup>1</sup>/<sub>2</sub> Brick thick walls in English Bond in Mud mortar including a corner.
- 3.0 Construction of 1 &1 ½ Brick thick Pillar in Mud mortar .
- 4.0 Fabrication of timber or steel formwork for a beam.
- 5.0 Fabrication of timber or steel formwork for a slab.
- 6.0 Fabrication of timber or steel formwork for a Column.
- 7.0 Bar bending and fabrication of reinforcements for a beam.
- 8.0 Bar bending and fabrication of reinforcements for a slab.
- 9.0 Bar bending and fabrication of reinforcements for a lintel with chajja & column.
- 10.0 Bar bending and fabrication of reinforcements for a column.
- 11.0 Conducting a Non destructive compressive strength test on concrete beam using rebound Hammer as per I.S:1311(Part-2)-1992.
- 12.0 Study of Pipe Joints and Plumbing fixtures.
- 13.0 Study of Toposheets
- 14.0 Field visits.

Visit to a construction site of a building where the following works are in progress.

a) Excavation of foundation b)Masonry works c)White washing d)Painting(interior exterior), e)Wood works f)Fabrication& concreting works, g)Flooring

#### **<u>RECOMMENDED BOOKS</u>**:

1.	Building Construction	-S.C.Rangawala.
2.	A text book of Building Construction	-Gupta,SusilKumar,Singia,D.R.,and Juneja.
3.	A text book of Building Construction	-R.S Despande and G.V.Vartak.
4.	A text book of Building Construction	-S.P.Arora and S.P.Bindra.
5.	Building Construction	-Susil Kumar.

6. Hand Book on Reinforcement Detailing (SP-34) -BIS Publication

#### **ESTIMATING PRACTICE-I**

Name of the Course: Diploma in Ci	ne of the Course: Diploma in Civil Engineering			
Course code:	CEP 402	Semester	4 <sup>th</sup>	
Total Period:	75	Examination		
Lab. periods:	5P/week	Term Work	50	
Maximum marks:	50	End Semester Examination:		

- 1.0 Preparation of plinth area estimate & detailed estimate for the following ; <u>40</u>
  - 1.1 Single storeyed two roomed building with specification as per Orissa P.W.D. schedule of rates and analysis of rates
  - 1.2 A two storeyed pucca Building with specification as per Orissa P.W.D. schedule of rates and analysis of rates
  - 1.3 A two roomed gabled / hipped roof building on wooden king post truss with tiled/ A.C. sheet / G.C.I. Sheet roofing as per Orissa P.W.D. schedule of rates and analysis of rates
- 2.0 Analysis of rates in detail for the above items of works basing on Orissa Govt. analysis of rate with help of **MS Excel software.**

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- 3.0 Calculation of dry materials for different items of building basing on Orissa Govt. analysis of rate with help of **MS Excel software** <u>10</u>
- 4.0 Preparation of abstract of cost and bill of quantities of the estimates as per item no. 1.0 above with help of **MS Excel software** <u>10</u>

## **RECOMMENDED BOOKS:**

1. Estimating, Costing, specification & Valuation in Civil Engineering	- M.Chakraborty.
2. A text Book of Estimating & Costing	-D.Kohli &RC Kohli,
3. Estimating &Costing	-B.N.Dutta.
4. Estimating &Costing	-Birdi &Ahuja.

5. Latest Orissa PWD Schedule of Rates & Analysis of rates.

## <u>CIVIL ENGINEERING DRAWING – II</u>

Name of the Course: Diploma in Civil Engineering				
Course code:	CEP 403	Semester	4 <sup>th</sup>	
Total Period:	90	Examination	2 hrs	
Lab. periods:	6P/week	Term Work	50	
Maximum marks:	100	End Semester Examination:	50	

#### **COURSE CONTENT:**

#### **1.0 Detailed drawing of culvert**

- 1.1 Half foundation plan and half top plan, cross sectional elevation and longitudinal section ofi) Hume pipe culvert with right angled wing wall (manually on drawing sheet)
  - ii) Hume pipe culvert with splayed wing wall (using AutoCAD software)
  - iii) RCC Slab Culvert with right angled wing wall (using AutoCAD software)
  - iv) RCC Slab Culvert with splayed wing wall (manually on drawing sheet)

#### 2.0 Irrigation Structures

2.1 Detail drawing of a vertical drop type fall (Sarada Type) from given specifications (using AutoCAD software)

- 2.2 Drawing of a canal siphon from given specifications (manually on drawing sheet)
- 2.3 Drawing of a siphon aqueduct from given specifications (using AutoCAD software)
- 3 Plumbing and Sanitary connections and fittings of a two roomed building (Manually on drawing sheet)
- 4 Detailed drawing of septic tank up to 50 users with soak pit and necessary connection from the water closet. (using AutoCAD software) 14

RECOMMENDED BOOKS:					
1. Civil Engg. Drawing		-M.Chakrobarty.			
2. Civil Engineering Drawing	& House Planning	-B.P.Verma.			
3. A Course in Civil Engg Dra	-VB Sikka				
3. Civil Engineering drawing	. Civil Engineering drawing Manual				
4. IS: 12556-1967, 10713-198	33 & I.S: 696-1972 of B	IS Publication.			
5. Civil Engineering drawing	-V.Thanikachalan &K. V Natarajan.				
6. Harnessing AutoCAD		- Autodesk Manual			
7. Auto Cad		-Omura			
8. AutoCAD (Architecture)	2011	-William G. Wyatt			

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