MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI

TEACHING AND EXAMINATION SCHEME FOR POST S.S.C. DIPLOMA COURSES

COURSE NAME : DIPLOMA IN CIVIL ENGINEERING

COURSE CODE : CE/CS/CR/CV

DURATION OF COURSE : 6 SEMESTERS FOR CE/CS/CR AND 8 SEMESTERS FOR CV

SEMESTER : SIXTH FOR CE/CS/CR AND SEVENTH FOR CV

FULL TIME / PART TIME: FULL TIME

SIXTEEN WEEKS DURATION SCHEME : C

WITH EFFECT FROM 2008-09

SR.		SUBJECT	TEACHING SCHEME						EXAMI	NATION	SCHEN	Æ					
NO.	SUBJECT IIILE	CODE	тц	TI	DD	PAPER	T	H	TEST	TOTAL		PR		OR		TV	N
			In	10	rĸ	HRS	Max	Min	ILSI	Max	Min	Max	Min	Max	Min	Max	Min
1	Management	9133	03			03	80	28	20	100	40						
2	Contracts and Accounts	9134	04		02	03	80	28	20	100	40					25@	10
3	Environment Engineering	9135	04		02	03	80	28	20	100	40					25@	10
4	Design of Structures	9136	04		02	04	80	28	20	100	40			25#	10	50@	20
5	Elective for CE/CS/CV (An	y One)															
	Advanced Construction Techniques and Equipments	9137	02		02	03	80	28	20	100	40					25@	10
	Maintenance and Rehabilitation of Structures	9138	02		02	03	80	28	20	100	40					25@	10
	Architectural Practices and Interior Design	9139	02		02	03	80	28	20	100	40					25@	10
	Elective for CR (Any One)																
	Micro Irrigation	9140	02		02	03	80	28	20	100	40					25@	10
	Maintenance and Rehabilitation of Structures	9138	02		02	03	80	28	20	100	40					25@	10
	Water shade Management	9141	02		02	03	80	28	20	100	40					25@	10
6	Civil Engineering Project				04									50#	20	50@	20

7	Professional Practices				04							 			50@	20
8	Rural Engineering				02							 	50#	20	50@	20
	TOTAL 17 18 400 100 500 125 275															
STUI	STUDENT CONTACT HOURS PER WEEK(FORMAL TEACHING): 35 HRS.															
THE	THEORY AND PRACTICAL PERIODS OF 60 MINUTES EACH.															
@ - I	NTERNAL ASSESSMENT,	# - EXTER	NAL A	SSES	SME	NT										
TOT	TOTAL MARKS :- 900															
ABB	ABBREVIATIONS : TH – THEORY , TU – TUTORIAL , PR – PRACTICALS , OR –ORAL, TW – TERMWORK															
Asses	Assessment of Practical, Oral & Term work to be done as per the prevailing norms of curriculum implementation & assessment.															

COURSE NAME	: DIPLOMA IN CIVIL ENGINEERING
COURSE CODE	: EJ/EN/ET/EX/EV/IC/IE/IS/MU/DE/ME/PG/PT/AE/CE/CS/CR/CO/
	CM/IF/EE/EP/CH/CT/PS/CD/EDEI/CV/FE/IU/MH/MI
SEMESTER	: SIXTH FOR EJ/EN/ET/EX/EV/IC/IE/IS/MU/DE/ME/PG/PT/AE/CE/
	CS/CR/ CO/CM/IF/EE/EP/CH/CT/PS/CD/ED/EI/CV AND SEVENTH
	FOR MH/MI/FE/IU
SUBJECT TITLE	: MANAGEMENT

SUBJECT CODE : 9133

Teaching and Examination Scheme:

Teaching Scheme			Examination Scheme								
TH	TU	PR	PAPER HR.	TH	TEST	PR	OR	TW	TOTAL		
03			03	80	20				100		

Rationale:

After completion of three years of technical training, Polytechnic students are expected to enter in to the World of Work. The business environment is altogether different and new to the students. A proper introduction and understanding of Business Processes is therefore essential for all Polytechnic students. Management is a subject which deals with basics of Managerial science required to understand the processes in Industrial & Commercial environment. This will enable the students of Polytechnics to become familiar and to understand various Business Organizational structures, their functioning and the Role these technicians will have to play in these setups with responsibilities.

Objective:

The students will able to:

- 1. Familiarize environment in the world of work
- 2. Explain the importance of management process in Business.
- 3. Identify various components of management.
- 4. Describe Role & Responsibilities of a Technician in an Organizational Structure.
- 5. Apply various rules and regulations concerned with Business & Social Responsibilities of the Technician.

Contents: Theory

Chapter	Name of the Topics	Hours	Marks
No.			
01	Overview Of Business 1.1. Types of Business Service Manufacturing Trade 1.2. Industrial sectors Introduction to Engineering industry Process industry Textile industry Chemical industry Agro industry 1.3 Globalization Introduction Advantages & disadvantages w.r.t. India 1.4 Intellectual Property Rights (I.P.R.)	02	
02	Management Process 2.1 What is Management? • Evolution • Various definitions • Concept of management • Levels of management • Administration & management • Scientific management by F.W.Taylor 2.2 Principles of Management (14 principles of Henry Fayol) 2.3 Functions of Management • Planning • Organizing • Directing • Controlling	07	12
03	Organizational Management 3.1 Organization :- • Definition • Steps in organization 3.2 Types of organization • Line • Line & staff • Functional • Project 3.3 Departmentation • Centralized & Decentralized • Authority & Responsibility • Span of Control	07	12

	3.4 Forms of ownership		
	• Propriotership		
	• Partnership		
	Joint stock		
	Co-operative Society		
	• Govt. Sector		
	Human Resource Management		
	4.1 Personnel Management		
	Introduction		
	• Definition		
	• Functions		
	4.2 Staffing		
	Introduction to HR Planning		
	Recruitment Procedure		
	4.3 Personnel- Training & Development		
	• Types of training		
	> Induction		
04	Skill Enhancement	08	16
	4.4 Leadership & Motivation		
	Maslow's Theory of Motivation		
	4.5 Safety Management		
	• Causes of accident		
	• Safety precautions		
	4.6 Introduction to –		
	• Factory Act		
	• ESI Act		
	Workmen Compensation Act		
	Industrial Dispute Act		
	T T T		
	Financial Management		
	5.1. Financial Management- Objectives & Functions		
	5.2. Capital Generation & Management		
	• Types of Capitals		
	• Sources of raising Capital		
	5.3. Budgets and accounts		
	• Types of Budgets		
	Production Budget (including Variance Report)		
05	Labour Budget	00	10
	• Introduction to Profit & Loss Account (only concepts);	Uð	10
	Balance Sheet		
	5.4 Introduction to –		
	• Excise Tax		
	• Service Tax		
	• Income Tax		
	• VAT		
	• Custom Duty		

	• Functions of Purchase Dept.		
	• Steps in Purchasing		
	6.5 Modern Techniques of Material Management		
	• Introductory treatment to JIT / SAP / ERP		
	Project Management (No Numericals)		
	7.1 Project Management		
	 Introduction & Meaning Introduction to CDM & DEDT To chairman 		
	Introduction to CPM & PERT Technique Concert of Break Even Analysis		
07	• Concept of Break Even Analysis 7.2 Quality Management	08	08
	Definition of Quality concept of Quality Quality		
	Circle, Quality Assurance		
	• Introduction to TQM, Kaizen, 5 'S', & 6 Sigma		
		40	00
	TUTAL	4ð	80

Learning Resources: Books:

Sr. No	Author	Name of Book	Publisher
01	Dr. O.P. Khanna	Industrial Engg & Management	Dhanpal Rai & sons New Delhi
02	Dr. S.C. Saksena	Business Administration & Management	Sahitya Bhavan Agra
03	W.H. Newman E.Kirby Warren Andrew R. McGill	The process of Management	Prentice- Hall
04	Rustom S. Davar	Industrial Management	Khanna Publication
05	Banga & Sharma	Industrial Organisation & Management	Khanna Publication
06	Jhamb & Bokil	Industrial Management	Everest Publication, Pune

COURSE NAME	: DIPLOMA IN CIVIL ENGINEERING
COURSE CODE	: CE/CS/CR/CV
SEMESTER	: SIXTH FOR CE/CS/CR AND SEVENTH FOR CV
SUBJECT TITLE	: CONTRACTS AND ACCOUNTS
SUBJECT CODE	: 9134

TEACHING AND EXAMINATION SCHEME:

TEACHING SCHEME			EXAMINATION SCHEME								
TH	TU	PR	PAPER HRS	TH	TEST	PR	OR	TW	TOTAL		
04		02	03	80	20			25@	125		

Rationale:

This is a core technology subject which will enable the students to learn facts, concepts, principles and procedure in contracts and accounts. With this knowledge and skill, he will be able to prepare tender papers for contract and contract documentation before start of construction.

He will get acquainted with procedures and different forms used by PWD as well as private construction firms and will therefore be able to prepare bills and pay contractor for the work as well as penalize for defective work

He will also use the core knowledge of this subject area for assessment of expenses for repairs and maintenance of civil engineering works.

Objectives:

The students shall be able to:

- 1) Differentiate between types of contract.
- 2) Prepare tender documents.
- 3) Draft tender notice for various types of construction
- 4) Prepare specification of an item of construction.
- 5) Calculate the value of a land and old buildings.

LEARNING STRUCTURE:



CONTENTS: THEORY

Chapter	Name of the Topic	Hours	Marks
	PROCEDURE OF EXECUTION OF WORK BY P.W.D.		
01	 1.1 ORGANIZATION OF P.W.D. FUNCTIONS OF THEIR PERSONNEL. 1.2 P.W.D. PROCEDURE OF INITIATING THE WORK, ADMINISTRATIVE APPROVAL, TECHNICAL SANCTION, BUDGET PROVISION. 1.3 METHODS USED IN P.W.D. FOR CARRYING OUT WORKS CONTRACT METHOD AND DEPARTMENTAL METHOD , RATE LIST METHOD , PIECE WORK METHOD , DAY'S WORK METHOD , DEPARTMENT METHOD (NMR AND CASUAL MUSTER ROLL.) 	08	10
02	 Contract 2.1 DEFINITION OF CONTRACT, OBJECTS OF CONTRACT, REQUIREMENTS OF VALID CONTRACT 2.2 TYPES OF ENGINEERING CONTRACT - LUMP SUM CONTRACT, ITEM RATE CONTRACT, PERCENTAGE RATE CONTRACT, COST PLUS PERCENTAGE, COST PLUS FIXED FEE, COST PLUS VARIABLE PERCENTAGE AND COST PLUS VARIABLE FEE CONTRACT, LABOUR CONTRACT, DEMOLITION CONTRACT , FEE CONTRACT, TARGET CONTRACT, NEGOTIATED CONTRACT . 2.3 Class of contractor, Registration of contractor. 2.4 BOT PROJECT. 	12	16
03	 Tender & Tender Documents 3.1 DEFINITION OF TENDER, NECESSITY OF TENDER, TYPES-LOCAL AND GLOBAL. 3.2 TENDER NOTICE, POINTS TO BE INCLUDED WHILE DRAFTING TENDER NOTICE, DRAFTING OF TENDER NOTICE. 3.3 Meaning of terms: Earnest money, security deposit, validity period, right to reject one or all tenders, corrigendum to tender notice and its necessity. 3.4 TENDER DOCUMENTS – LIST, SCHEDULED A, SCHEDULE B, SCHEDULE C. 3.5 TERMS RELATED TO TENDER DOCUMENTS – CONTRACT CONDITIONS, TIME LIMIT, TIME EXTENSION, PENALTY, DEFECTIVE MATERIAL AND WORKMANSHIP, TERMINATION OF CONTRACT, SUSPENSION OF WORK, SUBLETTING OF CONTRACT, EXTRA ITEMS, ESCALATION, ARBITRATION ,PRICE VARIATION CLAUSE, DEFECT LIABILITY PERIOD, LIQUIDATED AND UNLIQUIDATED DAMAGES. 3.6 FILLING THE TENDER BY CONTRACTOR AND POINTS TO BE OBSERVED BY HIM. 3.7 PROCEDURE OF SUBMITTING FILLED IN TENDER DOCUMENT, PROCEDURE OF OPENING TENDER, COMPARATIVE 	12	16

	STATEMENT, SCRUTINY OF TENDERS, AWARD OF CONTRACT,		
	ACCEPTANCE LETTER AND WORK ORDER.		
	3.8 UNBALANCED TENDER, KING FORMATION.		
04	Accounts in P.W.D. VARIOUS ACCOUNT FORMS AND THEIR USES- MEASUREMENT BOOKS ,NOMINAL MUSTER ROLL, IMPREST CASH , INDENT, INVOICE, BILLS, VOUCHERS, CASH BOOK, TEMPORARY ADVANCE.	04	06
05	Payment to Contractors Mode of Payment to the contractor- Interim payment and its necessity, advance payment, secured advance, on account payment, final payment, first and final payment, retention money, reduced rate payment, petty advance, mobilization advance.	04	06
06	 SPECIFICATIONS 6.1 NECESSITY AND IMPORTANCE OF SPECIFICATIONS OF AN ITEMS, POINTS TO BE OBSERVED IN FRAMING SPECIFICATIONS OF AN ITEM, TYPES OF SPECIFICATION – BRIEF AND DETAILED, STANDARD AND MANUFACTURERS SPECIFICATION. 6.2 PREPARING DETAILED SPECIFICATIONS OF ITEMS IN CIVIL ENGINEERING WORKS. STANDARD SPECIFICATION BOOK. 6.3 LEGAL ASPECTS OF SPECIFICATION. 	08	10
07	 VALUATION 7.1 DEFINITION, NECESSITY OF VALUATION. DEFINITIONS – COST PRICE, VALUE, DIFFERENCE BETWEEN THEM, CHARACTERISTICS OF VALUE, FACTORS AFFECTING VALUE. 7.2 TYPES OF VALUE: - BOOK VALUE, SCRAP VALUE, SALVAGE VALUE, SPECULATIVE VALUE , DISTRESS VALUE, MARKET VALUE, MONOPOLY VALUE , DISTRESS VALUE, MARKET VALUE, MONOPOLY VALUE, SENTIMENTAL VALUE, FACTORS AFFECTING VALUE . 7.3 DEPRECIATION, OBSOLESCENCE, SINKING FUND. METHODS OF CALCULATION OF DEPRECIATION – STRAIGHT LINE METHOD, SINKING FUND METHOD CONSTANT PERCENTAGE METHOD QUANTITY SURVEY METHOD. 7.1 Computation of capitalized value, Gross income, outgoing, net income, Years purchase. Types of outgoing and their percentages. 7.2 VALUATION OF LANDS & BUILDINGS, FACTORS AFFECTING THEIR VALUATION, BOOK VALUE METHOD, REPLACEMENT VALUE METHOD AND COMPARISON METHOD. 7.3 FIXATION OF RENT AS PER PWD PRACTICE 	16	16
	ΤΟΤΑL	64	80

PRACTICAL:

Skills to be developed:

INTELLECTUAL SKILLS:

- 1. KNOW THE IMPORTANCE OF SPECIFICATION IN CIVIL ENGINEERING WORKS.
- 2. DRAFT TENDER NOTICE AND PREPARE TENDER DOCUMENTS.
- 3. IDENTIFY AND USE VARIOUS ACCOUNT FORMS USED IN PWD

MOTOR SKILL:

- 1. WRITE THE DETAILED SPECIFICATION.
- 2. DRAFT BRIEF TENDER NOTICE FOR CONSTRUCTION OF WBM ROAD.
- 3. PREPARE TENDER DOCUMENT FOR CONSTRUCTION OF A RESIDENTIAL BUILDING.
- 4. PREPARE VALUATION REPORT FOR LAND AND BUILDING.
- 5. Prepare tender document for a civil engineering work.

Assignments:

- 1. COLLECTING OLD SET OF TENDER DOCUMENT AND WRITING A REPORT ON IT
- 2. COLLECTION OF TENDER NOTICES PUBLISHED IN NEWSPAPERS FOR VARIOUS ITEMS OF CIVIL ENGINEERING WORKS. (AT LEAST 5) WRITE SALIENT FEATURES OF THEM.
- 3. DRAFTING A TENDER NOTICES FOR CONSTRUCTION OF A CIVIL ENGINEERING WORK (W. B. M. ROAD, RESIDENTIAL BUILDING)
- 4. PREPARATION OF TENDER DOCUMENT FOR THE BUILDING. (DETAILED ESTIMATE PREPARED FOR R.C.C. BUILDING IN ESTIMATING AND COSTING SHALL BE USED)
- 5. COLLECTION OF VARIOUS ACCOUNT FORMS FROM PWD & WRITING REPORT ON IT
- 6. WRITING A REPORT ON STORE PROCEDURE AND ACCOUNT PRODUCER OF PWD. FOR IT A
 - a. Guest Lecture of PWD official may be arranged.
- 7. WRITING DETAILED SPECIFICATIONS FOR ONE ITEM FROM EACH OF FOLLOWING :
 - A) BUILDING CONSTRUCTION SYSTEM.
 - B) IRRIGATION ENGINEERING SYSTEM.
 - C) TRANSPORTATION ENGINEERING SYSTEM.
 - D) ENVIRONMENT ENGINEERING SYSTEM.

LEARNING RESOURCES: BOOKS:

Sr. No.	Author	Title	Publisher
01	B.N. Datta	ESTIMATING & COSTING IN CIVIL ENGINEERING	UBS Publishers
02	M. Chakraborti	Estimating & costing, Specification and Valuation in Civil Engineering	M. Chakraborti , Calcutta
03	S.C. Rangwala	Estimating & costing	Charotar Publication
04	B.S. Patil	Civil Engineering Contracts and accounts Vol I, II	Orient Longman,
05	G. S. Birdie	ESTIMATING & COSTING	Dhanpat Rai and Sons
07	S.C. Rangwala	Valuation of Real properties	Charotar Publication

VIDEO CASSETTES / CDS:

Sr. No.	Title
01	MSBTE CAI Package.

COURSE NAME	: DIPLOMA IN CIVIL ENGINEERING
COURSE CODE	: CE/CS/CR/CV
SEMESTER	: SIXTH FOR CE/CS/CR AND SEVENTH FOR CV
SUBJECT TITLE	: ENVIRONMENTAL ENGINEERING
SUBJECT CODE	: 9135

Teaching and examination scheme:

Teaching Scheme			Examination Scheme							
TH	TU	PR	PAPER HRS	TH	TEST	PR	OR	TW	TOTAL	
04		02	03	80	20			25@	125	

Rationale:

Environment is the integral part of life. It consists of biotic and abiotic things. There should be a proper balance between biotic and abiotic things to maintain ecological balance. Man has exploited the environment which has hampered this ecological balance which leads to environmental degradation. The population explosion and affluent society which desires for a vast array of products, increased radiation, the automobile, greater energy use, increased food production needs and other developments have created strains on parts of the ecological system. At present, entire cultural history, man is facing one of the most horrible ecological crises- the problem of pollution of his environment which sometimes in past was pure, virgin, undisturbed, uncontaminated and basically quite hospitable for him.

Hence there is a need to study the problems related to environment in general and water pollution, land pollution, air pollution, solid waste management and noise pollution etc.; in particular.

Objectives:

The students will be able to –

- 1) Estimate water demands
- 2) Analyse the quality of water
- 3) Suggest the treatment required by knowing the quality of water
- 4) Know the sewerage system.
- 5) Analyse the sewage
- 6) Suggest the waste water treatment
- 7) Suggest the treatment for industrial waste
- 8) Know the solid waste management

Learning Structure:



Contents: Theory

Chapter	Name of the Topic	Hours	Marks
	ENVIRONMENTAL POLLUTION AND CONTROL		
	1.1 Introduction		
01	Environment, Ecosystem, Environmental Pollution	02	02
U1	and its types, Causes of Pollution, Effects of Pollution,	03	03
	Control of Pollution, Existing laws related to		
	Environmental Pollution.		
	PUBLIC WATER SUPPLY		
	2.1 Quantity of Water		
	Demands of water: Domestic, Industrial, Commercial		
	& Institutional, Public use, Losses and wastes, Fire		
	demand ; Factors affecting rate of Demand, Variations		
	of water demands, Forecasting of population, Methods		
	of forecasting of population, Design period for water		
	supply scheme. Estimation of quantity of water supply		
	required for a town or city, Types of water supply		
	schemes.		
	2.2 Sources of Water		
	Surface and Subsurface sources of water, Intake Structures-		
	Definition and types, Factors governing the location		
	of an intake structure, Water conservation, Ground		
	water recharging – Necessity Importance and		
	advantages.		
	2.3 Quality of Water		
	Need for analysis of water, Characteristics of water-		
02	Physical, Chemical and Biological, Testing of water	24	27
	for Total solids, hardness, chlorides, dissolved		
	Oxygen, pH, Fluoride, Nitrogen and its compounds,		
	Bacteriological tests, E coli index, MPN, Sampling of		
	water, Water quality standards as per I.S.		
	2.4 Purification of Water		
	Screening- Types of screens, Aeration- objects and		
	methods of aeration, Plain sedimentation,		
	Sedimentation with coagulation, principles of		
	coagulation, types of coagulants, Jar Test, process of		
	theory of filtration classification of filters , class and		
	filter regid and filter pressure filter demostic filter		
	filter media, construction and working of slow and		
	filter and rapid sand filter		
	Disinfection: Objects methods of disinfection		
	Chlorination Application of chloring forms of		
	chlorination types of chlorination practices residual		
	chlorine and its importance, orthotolidine test		
	Miscellaneous water Treatments (Water softening		
	winstemaneous water meatments (water somening,		

	 Defluoridation techniques), Advanced Water Treatments (Electrolysis, Reverse Osmosis), Flow diagram of water treatment plants, Low cost water Treatments: Necessity and importance in rural areas, Prevention of pollution of bores and bore wells. 2.5 Conveyance and Distribution of Water Types of Pipes used for conveyance of water, choice of pipe material, Types of joints & Types of valves- their use, location and function on a pipeline. Methods of distribution of water- Gravity, pumping, and combined system Service reservoirs – functions and types , Layouts of distribution of water- Dead end system, grid iron system, circular system, radial system ; their suitability, advantages and disadvantages. 		
03	 ESTIC SEWAGE Introduction Importance and necessity of sanitation, Necessity to treat domestic sewage, Recycling and Reuse of domestic waste Definitions- Sewage, sullage, types of sewage Building Sanitation Definitions of the terms related to Building Sanitation-Water pipe, Rain water pipe, Soil pipe , Sullage pipe, Vent pipe, Building Sanitary fittings-Water closet – Indian and European type, flushing cistern, wash basin, sinks, Urinals, Traps- types, qualities of good trap, Systems of plumbing – one pipe, two pipe, single stack, choice of system Principles regarding design of building drainage, layout plan for building sanitary fittings (drainage plan), inspection and junction chambers, their necessity, location , size and shape. Maintenance of sanitary units. 3.3 Systems of Sewerage Types of Sewerage Types of Sewerage, Systems of Sewerage, Design of sewers, self cleansing velocity and non scouring velocity Laying, Testing and maintenance of sewers. 3.4 Sewer Appurtenances Manholes and Drop Manhole-component parts, location, spacing, construction details, Sewer Inlets , Street Inlets, Flushing Tanks – manual and automatic 3.5 Analysis of Sewage Characteristics of sewage, B.O.D./ C.O.D. and significance. , Aerobic and anaerobic process, Machaerobic process, Participae of the participa	21	32

	Objects of sewage treatment, General layout and flow diagram, Screening, Grit removal, Skimming, Sedimentation of sewage, Sludge digestion, Trickling filters, Activated sludge process, Disposal of sewage, Septic tank, Oxidation pond, Oxidation ditch.		
04	STRIAL WASTE 4.1 Industrial Waste Water Characteristics of Industrial waste water from sugar, Dairy, Distillery, Textile, Paper and Pulp and Oil industry; and their suggestive treatments	03	02
05	RONMENTAL POLLUTION 5.1 Air Pollution and Noise Pollution Sources, Effects and Control of Air Pollution, Sources, Effects and Control of Noise Pollution (only brief idea) Global warming, Acid Rain	02	02
06	 SOLID WASTES FROM THE SOCIETY 6.1 Solid Waste Management Definitions – Refuse, Rubbish, Garbage, Ashes, Constituents of solid wastes Sources of solid wastes, Collection of Solid Wastes. Methods of collection of solid wastes Methods of treatment and disposal of solid waste. 6.3 Hazardous Wastes Introduction, Types of hazardous wastes. Characteristics of hazardous wastes. Treatment and disposal of hazardous wastes. 	05	06
07	 ENVIRONMENTAL SANITATION 7.1 Environmental Sanitation Necessity and importance, Rural sanitation- Types of Privies – Aqua privy and Bore Hole Latrine- construction and working Composting (Nadep or Vermiculture), 7.2 Emerging Trends (only brief idea) Sant Gadge Baba Swachhatha Abhiyan Low cost Latrines Jalswarajya Scheme. 	04	06
08	PLUMBING 8.1 Sanitary Plumbing, Layout, Details of water supply arrangement for residential and public building Rainwater and sewage collection systems	02	02
	Total	64	80

Practical:

Skills to be developed:

Intellectual Skills:

- 1. Identify the method for testing of water.
- 2. Interpret the results.

Motor Skills:

- 1. Observe chemical reactions
- 2. Handle instruments carefully

List of Practical:

Water Supply Engineering:

- 1) To determine fluoride concentration in given water sample
- 2) To determine the turbidity of the given sample of water.
- 3) To determine residual chlorine in a given sample of water.
- 4) To determine suspended solids, dissolved solids, and total solids of water sample
- 5) To determine the dissolved oxygen in a sample of water.
- 6) To determine the optimum dose of coagulant in the given sample by jar test.

Sanitary Engineering:

- 1) To determine the dissolved Oxygen in a sample of waste water.
- 2) To determine B.O.D. of given sample of waste water.
- 3) To determine C.O.D. of given sample of waste water.
- 4) To determine suspended solids, dissolved solids and total solids of waste water sample.
- 5) Design the Septic Tank for the public building such as hostel or hospital. Draw Plan and Section of the same along with the drainage arrangement in soak pit.
- 6) To determine various pollutant levels in the atmosphere using Digital Air Volume Sampler.
 - a) Energy generation plants from solid wastes.
 - b) Energy generation plants from Gobar Gas.

LEARNING RESOURCES: BOOKS

Sr. No.	Author	Title	Publisher
01	Santosh Garg	Environmental Engineering (Volume I & II)	Khanna Publishers,
02	Kamla A. & Kanth Rao D. L.	Environmental Engineering	Tata McGraw Hill,
03	Birdie G. S.	Water Supply and Sanitary	Dhanpat Rai & Sons

	Birdie J. S.	Engineering	
04	Deolalikar S. G.	Plumbing – Design and Practice	Tata McGraw Hill,
05	Rao M. N. Rao H. V. N.	Air Pollution	Tata McGraw Hill,
06	H. M. Raghunath	Ground Water	New Age International
07	Rao & Dutta	Industrial Water Treatment	

COURSE NAME: DIPLOAM IN CIVIL ENGINEERINGCOURSE CODE: CE/CS/CR/CVSEMESTER: SIXTH FOR CE/CS/CR AND SEVENTH FOR CVSUBJECT TITLE: DESIGN OF STRUCTURESSUBJECT CODE: 9136

Teaching and Examination Scheme:

Teaching Scheme					Exan	nination Sc	heme		
TH	TU	PR	PAPER HRS	TH	TEST	PR	OR	TW	TOTAL
04		02	04	80	20		25#	50@	175

Rationale:

Different Civil Engineering Structures made of reinforced concrete are to be supervised by Civil Engineering technicians. For effective supervision & site control he must be able to draw read & interpret the R.C.C. drawing & design details. To inculcate these abilities he must have gone through design strategies also.

Design of a structure is the subject placed at technology level. This subject requires prerequisite knowledge, skill & competencies acquired from the subject Concrete Technology & Theory of structure. In working stress method, the structures are designed with classical elastic theory based on calculations on service load conditions alone. In W.S.M., the concept of modular ratio is applied and the stresses in steel and concrete are based on higher factor of safety. Thus full strength of materials can not be utilized.

Limit State method is based on statistical probability approach, which provides rational solution to the design problem. L.S.M. philosophy uses multiple safety factors format which attempts to provide adequate safety at ultimate load as well as adequate serviceability at service load by considering all possible limit states.

Priestesses concrete is high - strength concrete in which permanent internal stresses are deliberately introduced to counteract to the desired degree the stresses caused in the members in service usually by high tensile steel wires or tensioned steel, embedded and pretensioned, prior to the application of external loads. By this the concrete is precompressed to such a degree that after structure is loaded, there is practically no resultant tension developed in the beam.

Prestressed concrete finds application in situations where long span are encountered (as in bridges) or where cracks (even hair line) in concrete are not permitted (as in pressure vessels, pipes and water tanks) or where fatigue loading is encountered (as in rail track sleepers)

Objectives:

Students will be able to:

- 1. Analyse the section by LSM.
- 2. Select Proper materials and Calculate the design values for the materials.
- 3. Calculate the loads on structural components as per IS 875 (Part-I &II) provisions.
- 4. Read and interpret structural drawing.
- 5. Understand the basic principles of design of R.C.C. sections.
- 6. Use & Correlate the specifications of IS 456-2000 code.
- 7. Draw and appreciate the proper reinforcement detailing of R.C. structural member and their connection.
- 8. Prepare the detailed drawing of structural elements with key plans and schedule of reinforcement
- Design singly reinforced, Doubly reinforced and flanged section of beams, simply supported one way & two way slabs, cantilevers slab, axially loaded columns & footings by LSM.

Learning Structure:



Contents: Theory

Chapter	Name of the Topic	Hours	Marks
01	 Working Stress Method & Prestressed Concrete 1.1 Introduction to reinforced concrete, R.C. Sections their behavior, grades of concrete steel. Permissible stresses, Assumptions in W.S.M. 1.2 Equivalent bending stress distribution diagram for singly reinforced section, 1.3 Concept of prestressed concrete, externally and internally prestressed member. 1.4 Advantages and disadvantages of prestressed concrete. 1.5 Methods of prestressing, pretensioning and post tensioning. Losses in prestressing. (No numerical problems shall be asked in written examination on pre-stressed concrete.) 	06	08
02	 Limit State Method 2.1 Definition, types of limit states, partial safety factors for materials strength, characteristic strength, characteristic load, design load. Loading on structure as per I.S 875. 2.2 I.S. Specification regarding spacing of reinforcement in slab, cover to reinforcement in slab, beam column & footing, minimum reinforcement in slab, beam & column, lapping, anchoring effective span for beam, & slab. 	04	06
03	 Analysis and Design of Singly Reinforced Sections (LSM) 3.1 Limit State of collapse (Flexure), Assumptions stress. Strain relationship for concrete and steel neutral axis, Stress block diagram and Strain diagram for singly reinforced section. 3.2 Concept of under- reinforced, over-reinforced and balanced section, neutral axis co-efficient, limiting value of moment of resistance and limiting percentage of steel required for balanced singly R.C. Section. 3.3 Simple numerical problems on determining design constants, moment of resistance and area of steel . 	10	12
04	 Analysis and Design of Doubly Reinforced Sections (LSM) 4.1 General features, necessity of providing doubly reinforced section reinforcement limitations. 4.2 Analysis of doubly reinforced section, strain diagram stress diagram, depth of neutral axis, moment of resistance of the section. 4.3 Simple numerical problems on finding moment of resistance and design of beam sections. 	08	08

	Cheen	Dand and Davalanmant I anoth (I CM)		
05	5.1 5.2 5.3	Nominal Shear stress in R.C. Section, design shear strength of concrete, Maximum shear stress, Design of shear reinforcement, Minimum shear reinforcement, forms of shear reinforcement. Bond and types of bond, Bond Stress, check for bond stress, Development length in tension and compression, anchorage value for hooks 90° bend and 45° bend Standard Lapping of bars, check for development length. Simple numerical problems on deciding whether shear reinforcement is required or not, check for adequacy of the section in shear. Design of shear reinforcement; Minimum shear reinforcement in beams; Determination of Development length required for tension reinforcement of cantilevers beam and slab, check for development length.	08	10
	Analys	sis and Design of T-Beam (LSM)		
	6.1			
	()	IS : 456-2000 code provisions.		
	6.2	Analysis of singly reinforced 1-Beam, strain diagram & stress diagram depth of neutral axis moment of resistance of T		
		beam Section with neutral axis, homent of resistance of 1-		
06	6.3	Design of T-beam for moment and shear for Neutral axis	06	08
		within or up to flange bottom.		
	6.4	Simple numerical problems on deciding effective flange		
		width. (Droblems only on finding moment of resistance of T beem		
		section with N A lies within or up to the bottom of flange		
		shall be asked in written examination.)		
	Design	n of Slab (LSM)		
	7.1	Design of simply supported one-way slabs for flexure check		
	7.2	for deflection control, and shear.		
	1.2	flexure check for deflection control and check for		
		development length and shear.		
07	7.3	Design of two-way simply supported slabs for flexure with	12	16
07	7.4	corner free to lift.	12	10
	7.4	Design of dog-legged staticase.		
	1.5	supported slabs cantilever slab & two-way simply		
		slab.		
		(No problem on design of dog-legged staircase shall be asked		
		in written examination.)		

	Desig	n of Axially Loaded Column and Footing (LSM)		
	8.1	Assumptions in limit state of collapse – compression		
	8.2	Definition and classification of columns, effective length of column. Specification for minimum reinforcement; cover, maximum reinforcement, number of bars in rectangular, square and circular sections, diameter and spacing of lateral ties.		
08	8.3	Analysis and design of axially loaded short, square,. rectangular and circular columns with lateral ties only, check for short column and check for minimum eccentricity may be applied.	10	12
	8.4	Types of footing, Design of isolated square footing for flexure and shear.		
	8.5	Simple numerical problems on the design of axially loaded short columns and isolated square footing.(Problems on design of footing shall be asked in written examination for moment and two way shear only.)		
	1	Total	64	80

Practical:

Skill to be developed:

Intellectual skills:

- 1. ANALYSE THE DATA FOR DESIGN.
- 2. Design component parts of building.

Motor Skills:

- 1. Draw proportionate sketches.
- 2. Draw constructional details.

Term work shall consist of sketch book, design of R.C.C structural components.

Sketch book:

Sketch book consists of approximately ten plates from R.C.C. Design shall include important information of clauses of IS 456-2000 code. Typical sketches of components members/stress distribution & strain distribution diagrams R.C.C. section/detailing of reinforcement in joints/members. Design of R.C.C. structural components by LSM.

The students should make detailed simple design and drawing of reinforcement detailing on two full imperial size sheets finished in pencil on *any five* of the following R.C.C. component members of a two - storied building with detailing of reinforcement (G+1) at the joints as per requirements & IS 13920

- 1. One-way simply supported slab.
- 2. Two-way simply supported slab.
- 3. Cantilever slab/chajja.
- 4. T-Beam.
- 5. Column and column footing.
- 6. Dog-legged staircase.

Learning Resources: Books

DUUNS.			
Sr. No.	Authors	Title	Publisher
1.	Dr. V. L. Shah & Late Dr. S. R. Karve	Limit State Theory & Design of Reinforced Concrete	Structures Publications
2.	N. C. Sinha & S. K. Roy	Fundamentals of Reinforced Concrete	S. chand & Company,
3.	N. Krishna Raju R. N. Pranesh	Reinforced concrete Design (IS 456- 2000) Principles & Practice	New Age International
4.	N. Krishna Raju	Prestressed Concrete	
5.	S.U.Pillai & Devdas Menon	Reinforced concrete Design	Tata Mcgraw Hill.
6.	P. C. Varghase	Limit State Design of Reinforced Concrete	Prentice Hall of India,

I.S. Codes:

- 1. IS 456:2000 Plain and Reinforced concrete code of Practice.
- 2. SP16- Design Aids for reinforced concrete to IS 456.
- 3. I.S. 875 (Part 1-5) 1987 code of practice of design loads for Buildings and structures.
 - Part 1 Dead load
 - Part 2 Imposed (live) load
 - Part 3 Wind load
- 4. SP 24 Explanatory Handbook on IS 456
- 5. IS 1343-1980 Indian Standard code of (Reaffirmed 1990) Practice for Prestressed concrete.
- 6. SP34 : 1987 Handbook on concrete reinforcement and Detailing.
- 7. IS 13920-1993 DUCTILE detailing of R. C. Building subjected to Scrims forces.

COURSE NAME	: DIPLOMA IN CIVIL ENGINEERING
COURSE CODE	: CE/CS/CV
SEMESTER	: SIXTH FOR CE/CS AND SEVENTH FOR CV
SUBJECT TITLE	: ADVANCED CONSTRUCTION TECHNIQUES & EQUIPMENTS
	(ELECTIVE)
SUBJECT CODE	: 9137

Teaching and Examination Scheme:

Teac	hing Sch	neme			Exan	nination Sc	heme		
TH	TU	PR	PAPER HRS	TH	TEST	PR	OR	TW	TOTAL
02		02	03	80	20			25@	125

Rationale:

Civil Engineering is a basic branch of Engineering and involves construction of roads, railways, bridges, irrigation structures, building construction, water supply and sanitary system, tunnels, airports and offshore Structures.

In the recent decades large developments have taken place in the methodology of construction and wide variety of equipments are used on the construction sites to obtain quality construction to increase productivity in construction.

This subject is indented to learn advanced constructional methods, materials and equipments used on construction sites.

Objectives:

Student shall be able to:

- 1. Know the new materials of construction.
- 2. Understand various advanced methods of construction.
- 3. Select suitable construction equipments for execution of various constructions activities.

LEARNING STRUCTURE:



CONTENTS: THEORY

02	2	Chapter
 Advanced Concreting Methods 2.1 Prestressed Concrete Grades of Concrete and prestressing cables for prestressed concrete. Methods of pre-tensioning and post tensioning. Equipments and accessories for prestressing. Precautions during prestressing of members. 2.2 Under water Concreting Underwater concreting for bridge piers and bored pile construction. Tremy method of under water concreting. Procedure and equipments required for tremy method. Properties, workability and water cement ratio of the concrete required. 2.3 Ready Mix concrete Necessity and use of Ready Mix Concrete plant. Conveying of RMC. Transit mixers- working and time of transportation. Workability and water cement ratio for RMC. Strength of RMC. 2.4 Tremix Concreting (Tremix). 2.5 Special Concretes Properties, uses and procedure of Roller compacted concrete. Properties, uses and constituents of Steel fiber reinforced concrete. Properties, uses and constituents of Steel fiber reinforced concrete. Properties of steel fibers on strength of concrete. 	 1.0 Advanced Construction Materials 1.1 FIBERS AND PLASTICS. Types of fibers – Steel, Carbon, Glass fibers. Use of fibers as construction materials. Properties of fibers. of Plastics – PVC, RPVC, HDPE, FRP, GRP etc. Colored plastic sheets. Use of plastic as construction Material. 1.2 Artificial Timber Properties and uses of artificial timber. Types of artificial timber available in market, strength of artificial timber. 1.3 Miscellaneous materials Properties and uses of acoustics materials, wall claddings, plaster boards, Micro-silica, artificial sand, bonding agents, adhesives etc. 	Name of the Topic
6	02	Hours
16	8	Marks

		production of artificial sand.	
		Types of stone crushers, canacities and working. Equipments for	
		6.2 Stone Crushers	
		Automatic concrete plants – layout, process and working.	
12	04	mixers, Concrete vibrator- Needle vibrators, Screed vibrators.	<u>90</u>
		Equipments for transportation of concrete- trollies, lifts. Transit	
		Types of concrete mixers. Weigh batching equipments,	
		6.1 Concrete Mixers	
		6.0Concreting Equipments	
		Vibratory rollers, pneumatic rollers. Rammers- use and working.	
		Use of rollers, Roller types- Plain rollers , Sheep footed rollers,	
		5.2 Compacting Equipments	
12	04	power shovels, JCB, draglines.	05
		Use, Working and output of bulldozers, scrapers, graders, and	
		5.1 Excavation Equipments	
		Earth Moving machinery	
		mechanism. Capacity and use of dumpers, tractors and trucks.	
		Working of belt conveyors. Types of belts and conveying	
		4.2 Conveying Equipments	
00	04	inounted crates, gainry crates, mast crates, perficts.	04
00	2	mountal array contractor of the transport of the transport	01
		Principle and working of Tower cranes Crawler cranes Truck	
		4.1 Hoisting Equipments	
		Hoisting and Conveying Equipments	
		cutting and embankments by soil reinforcing techniques.	
		synthetics. Strengthening of embankments, slope stabilization in	
		Necessity of soil reinforcing, Use of wire mesh and geo-	
		3.4 Soil Reinforcing techniques	
		wall panels, Jointing of structural members.	
		trames, rooting and flooring members, R.C. Doors and windows,	
		plant pretabrication and site pretabrication. Linear members, rigid	
		Meaning of prefabrication and precast. Methods of prefabrication-	
		3.3 Prefabricated Construction	
16	80	Precautions and safety measures.	03
		machinery required for construction of Multistoried Buildings.	
		Use of lifts, belt conveyors, Pumped concrete, Equipments and	
		3.2 Construction of Multistoried Buildings	
		concreting with slip forms	
		Slip formwork- meaning, use of slip formwork. Process of	
		props. Girders or trestles. Tubular formwork.	
		Steel Formwork, H frames, Steel plates, Steel props, Telescopic	
		3.1 Formwork	
		Advanced Construction Methods.	

80	32	Total	
		of equipments.	
		Preventive maintenance of equipment, Break down maintenance	
		life of construction equipment.	
		Owning and operating cost of construction equipment. Economic	
		Standard equipment, Special equipment, Selection of equipment,	
80	04	7.2 Equipment Management	07
		Grouting equipments, Floor polishing machine.	
		Working of hot mix bitumen plant, Bitumen paver.	
		Pile driving equipment, Pile hammers, selection of hammers.	
		7.1 Miscellaneous Equipments	
		7.0 Miscellaneous Equipments and Equipment management	

Practical:

Skills to be developed:

Intellectual Skills:

- know the new materials of construction.
- $\dot{\omega}$ $\dot{\omega}$ get acquainted with advanced methods of construction.
- Select suitable construction equipments for execution of various constructions activities.

List of Practical:

- write the report on the same. Collect Specifications/ properties of at least five advanced materials of construction and
- Writing report on Tremie method of concreting for piles/ Bridge piers.
- $\ddot{\alpha}$ $\dot{\beta}$ steel fiber reinforced concrete. Finding effect of size of fibers and aspect ratio (I/d ratio) of steel fibers on the strength of
- Finding effect of percentage of steel fibers on the strength of steel fiber reinforced concrete.
- Writing a report on method of preparation and conveyance of ready mix concrete.
- .7.6.5.4 Writing a report on working and output of any three earth moving machinery.
- process and equipments observed. Observing at site/ Video/ LCD demonstration of bitumen paver and writing report of the
- ∞ a two-storied framed structured residential building. Preparing a detailed account of types, numbers and drawings of steel formwork required for

Learning Resources:

Books:

2	1	Sr. No.
R.L. Peurifoy	R. Chudly	Author
Construction Planning equipment and	Construction Technology Vol. I to IV	Title
McGraw-Hill Co. Ltd.	ELBS- Longman Group	Publisher

12	11	10	6	8	7	6	5	4	3.	
Mantri Construction	D.N. Ghose	S. C. Rangawala	TTTI Chandigarh	R. Satyanarayana and S. C. Saxena	TTTI Madras	R. C. Smith	M. L. Gambhir	B. Sengupta and Guha	S. Seetharaman	
A to Z of Building Construction	Construction Materials	Construction of structures and Management of Works	Civil Engineering materials	Construction Planning and Equipment	Building Technology and valuation	Materials of construction	Concrete Technology(Third Edition)	Construction management and Planning	Construction Engineering and management	methods
Mantri Publication	Tata McGraw-Hill	Charotar Publication	TTTI Chandigarh	Standard Publication New Delhi	TTTI Madras	McGraw-Hill Co. Ltd.	Tata McGraw Hill	Tata McGraw Hill	Umesh Publication, New Delhi.	

Handbooks:

Sr. No.	Title	Author	Publisher
	PWD Handbooks for -Materials		
01	- Foundation	Govt. of Maharashtra	Govt. of Maharashtra
	- Construction equipments		
00	Practical Civil Engineering	Vhonno Duklication	Vhonno Duklication
02	Handbook		

COURSE CODE **COURSE NAME** : DIPLOMA IN CIVIL ENGINEERING : CE/CS/CR/CV

SEMESTER SIXTH FOR CE/CS/CR AND SEVENTH FOR CV

SUBJECT TITLE SUBJECT CODE •• •• 9138 **MAINTENANCE & REHABILITATION OF STRUCTURE (ELECTIVE)**

Teaching and Examination Scheme:

02	TH	Teach
-	TU	ing Sch
02	PR	eme
03	PAPER HRS	
80	TH	
20	TEST	Exan
-	PR	iination Sc
	OR	heme
25@	TW	
125	TOTAL	

Rationale:

retrofitting technology. experience For maintenance and retrofitting a rational and technical base is essential instead of leaving it to of masons. The secondary importance to maintenance has caused less development of

the remedial approach and techniques. of members. Detailed investigation of failure pattern, evaluating strength of existing structures decides The natural hazards lead to unfit the existing structures for their use by weakening the strength

and economic of structures. Strengthening of building for sustaining future earthquake and hazards prolongs the life, use

maintenance. Thus the estimate and preparation of tenders requires special attention. If the cost of maintenance and restoration happens to be intolerable then one has to obsolete the

Objectives:

Student will be able to

- 1. Distinguish between different types of causes of damage.
- 2. Decide the appropriate technique according to failure.
- $\dot{\omega}$ Identify causes of failure of masonry building & its retrofitting.
- 4. List causes of failure of R.C.C. building, its retrofitting.
- S Find the strength, age of building & maintenance of life lines
- 6 Prepare estimates & tenders for structure damage due to hazards.



Contents: T	heory		
Chapter	Name of the Topic	Hours	Marks
01	 Introduction Necessity, operation, maintenance & repairs of structures Classification of maintenance, Rehabilitation (restoration), strengthening, retrofitting. 1.4 Methodical approach to repairs, inspection-annual, 	03	60
02	 Causes & detection of damages: 2.1 Causes of damages, damages due to earthquakes, fire hazards, flood, hazards, dilapidation, 2.2 List of basic equipments for investigation. 	02	80
03	 Materials for repairs: 3.1 Epoxy resin, epoxy mortar, gypsum cement mortar, quick setting, cement mortar, 3.2 Shot-creting 3.3 Mechanical anchors. 	02	06
04	 Masonry walls: 4.1 Damp walls, causes effects, remedies, eradication of efflorescence 4.2 cracks in walls, remedial & preventive measures bond between old & new brick work, reinforced brickwork. 	03	80
05	 Repairs to foundation: 5.1 Remedies, types & processes of settlement, foundation sinking 5.2 Examination of existing foundation, strengthening of foundation. 	03	80
90	Water proofing: 6.1 Leaking Basements & roofs	02	04
07	 Concept of repairs & strengthening of RCC structures: 7.1 Concept of repairs of RCC structures 7.2 Physical examination of common defects, 7.3 Structural repairs & strengthening repairs by new developments. 	02	04
80	 Damage due to fire: 8.1 Fire resistance, effects of temp. of RCC, 8.2 Repairs to RCC structures damaged due to fire 	02	04
60	 Advanced Damage detection techniques: 9.1 Advanced damage detection techniques, non destructive testing. 	03	90
10	Strength ening methods: 10.1 Cantilevers, beams, slabs, walls, columns, foundation.	04	10
11	 Evaluation of strength, economic & age of building: 11.1 Determination of approx. age of a building. 11.2 Determination of strength of structural member of old 	02	06

02 ²² 04 ⁰⁰	Total	
02 ²² 04 ⁰⁰	13.2 Preparation of tender	
	maintenance work.	I.
	\mathbf{x} 13.1 Estimates of annual repairs, special repairs and	1
00	Estimates and tendering:	
00	maintenance of bridges, culverts causeways	
20	12.2Maintenance of roads, road berms, side drain	
	sewers.	ļ
00	2 pipe joints and sewerage systems, closed drains,	1 7
	12.1 Maintenance of electric supply, water supply leaking	
	Maintenance of life lines:	
	11.3 Finding cost in use of a existing building.	
	building.	

Assignments:

- . Inspection of any historical building which has limitations for alternation, finding damages, retrofitting. classifying minor & special repairs, decide suitable method of retrofitting, estimating cost of
- і, columns, slabs, calculating additional reinforcement & necessary improvement in section, Finding the approximate. strength of structural members in a existing building like beams, estimating cost of strengthening.
- 3. Prepare estimate of retrofitting of plumbing of a building.
- 4 Determine approximate age and economics of an old house.
- Ś Determine load carrying capacity of a slab, beam, column by using rebound hammer.

Learning Resources:

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04		00	03	02	<i>c</i> 0	UI	01	Sr. No.
Ransom W. H.			Untrhin Con RD	Trujun D. D.	Navak R S	I.N. Oulla	DV Guha	Author
Avoidance	Building Failures – Diagnosis and	Buildings	Maintenance and Repairs of	Engineers	Maintenance Engineering For Civil	Buildings	Maintenance and Repairs of	Title
E and F. N. Span.		TVC WHOS —D dhost wot this	Noumer Rutterworth		Khanna Publication	TYCW COULT HOUR Ageneres	New Central book A renaise	Publisher

COURSE NAME : DIPLOMA IN CIVIL ENGINEERING

COURSE CODE : CE/CS/CV

SEMESTER : SIXTH FOR CE/CS AND SEVENTH FOR CV

SUBJECT TITLE : ARCHITECTURAL PRACTICES & INTERIOR DESIGN

(ELECTIVE)

SUBJECT CODE : 9139

Teaching and Examination Scheme:

02	TH	Teach
-	TU	uing Sch
02	PR	neme
03	PAPER HRS	
80	TH	
20	TEST	Exan
	PR	iination Sc
-	OR	heme
25 @	TW	
125	TOTAL	

Rationale:

of interior design. He should be able to prepare innovative and economic plans considering the functional utility as per the requirements of the customer. the building works effectively. He should be able to utilize the space effectively by using the principles architectural firms and interior decorators. He should be able to draw working drawings and supervise Keeping in view the fact that the Civil Engineering technicians are to work under certain

He should be able to prepare required interior drawings for presentation to customers

Objectives:

The students will be able to:

- 1. Use the basic architecture principles for working drawings.
- 2. Prepare working drawings of buildings.
- 3. Design landscape for a institutional / commercial campus.
- 4 Use the basic principles of interior design for drawing interior plans
- Ś Prepare innovative sketch plans for presentation to customer as per requirements.
- 6. Design interior for a commercial buildings or Flats.



Contento.	Contente.
TICOLY	Theory

Section A – Architectural Practice

40	16	Total	
10	04	 Landscaping: 4.1 Soft and Hard landscaping. 4.2 Basic Principle of landscaping. 4.3 Assessment of land. 4.4 Design procedure. 4.5 A case study of land scape for public/ commercial building campus. 	04
20	08	 Design of Projects: 1.1 A case study of residential building. 1.2 A case study of public / commercial building. 1.3 Aspect of working drawing – plan, elevation section 	03
05	02	 Building Aesthetics: 2.1 Feeling for aesthetics and utility, composition, unity, mass composition, order, expression, proportion, scale, accentuation & rhythm, contrast, balance, pattern. 2.2 Character of Building. 	02
05	02	 Architectural Design: 1.1 Review of principles of Architecture. 1.2 Site selection, climatic conditions, sun control, orientation of building & site. 1.3 Building by laws & its applications. 	01
Marks	Hours	Name of the Topic	Chapter

Section – B: Interior Design

	c		
Chapter	Name of the Topic	Hours	Marks
	Elements and principles of design.		
	1.1 Elements such as form, texture, light, colour, effect of		
01	light on colour and texture, space organization of space	03	22
τU	in design, space pattern.	00	CO
	1.2 Importance of colour as art element. Various colour		
	scheme.		
	Anthropometrics Data:		
0)	2.1 Relation of human measurement to furniture and	10	27
02	movement and to circulation patterns.	U	00
	Interior Materials:		
03	3.1 Different interior materials, paneling, partitions,	0)	27
UJ	finishing materials, furniture.	70	00
	3.2 False ceiling, flooring, paints.		

40	16	Total	
J	03	 7.1 Planning of interior for small commercial units such as offices, consulting chambers, shops etc. 7.2 Furniture details such as executive table, architectures table etc. used in commercial units. 	07
		Interior of small commercial building:	
20	07	Interior of Residential building: 4.1 Use of space, circulation, standard size of furniture. 4.2 Plans and elevation of interior with furniture for living space, dining space, kitchen, bed room, guest room etc.	04

Term Work: (Any Four)

- .-with micro level details and with scale 1:50 of a given submission drawing Prepare working drawing - plans, elevation sections, considering thickness of plastering
- 2 grill, front door, windows, staircase etc.) with scale 1:20 / 1:15 with respect to No. 1 of components (Minimum 3 components such as kitchen otta details, compound wall gate micro details and working drawings for residential building with scale 1:50 special details Prepare innovative plans, elevations, sections, considering the thickness of plastering with
- $\dot{\omega}$ Design a landscape for any existing public building campus
- 4. Prepare interior plan for 2 BHK residential bunglow / flat.
- S Prepare interior plan of any one commercial unit such as office, bank, restaurant, shop etc.
- 6 Prepare a report of market survey for different materials required for interiors

Books:	Learning
	g Resources:

DUUNS:			
Sr. No.	Author	Title	Publisher
01	M. G. Shah, C.M. Kale	Building construction	Tata McGraw Hill
10	/ S.Y. Patiki		\mathbf{I} ata iviculaw IIII
	Joseph De Chiara,	Time cover standard for interior	
02	Julins Panch, martin	design & space planning	MC Graw Hill
03	Albert O. Halse	The use of colours in interiors	Mc Graw Hill
٧U	Bousmaha Baiche &	Nutrate Another Another	Dlash Wall Calance
0 +	Nicholes Walliman		

- <u>2</u> IS/International codes - National building codes.
- Journals / Periodicals:
- .-Inside out side
- 2 A + D Journal on architecture.
- ω 4 Indian Architects and builders
- Design & Interiors.

- 4
- . Software: 1. Auto CAD 2. 3 D Max. 3. 3 D Home

SEMESTER COURSE CODE **COURSE NAME** : CR : DIPLOMA IN CIVIL & RURAL ENGINEERING : SIXTH

SUBJECT TITLE : MICRO IRRIGATION (ELECTIVE)

SUBJECT CODE : 9140

Teaching and Examination Scheme:

Teac	hing Sch	ıeme			Exam	ination Sc	cheme		
TH	TU	PR	PAPER HRS	TH	TEST	PR	OR	TW	TOTAL
02	ł	02	03	80	20	ł	1	25 @	125

Rationale:

methods of irrigation means wastage of precious water and it creates other problems too water. Majority of the areas in the country are facing acute problem of water scarcity. Traditional The population explosion has put tremendous pressure on the natural resources, such as land and

rewards good design and reduced cost and premium quality. labor, energy and crop protection cost. It is a total plant support system and a management tool, which area under irrigation with the same quantity of water, improves yield and quantity as well as saves on at frequent intervals either by spraying or directly into the plants root zone. It saves water, doubles the Micro Irrigations is a method of irrigation, in which water is applied over a long period of time

irrigation water and increase the irrigation efficiency. for engineering students to analyse and design various micro irrigation systems for optimum use of After the study of irrigation Engineering and Hydraulics, the subject plays and important role

Objectives:

The student will be able to:

- 1. Find out consumptive use of water.
- 2. Suggest suitable micro irrigation system for a farm.
- 3. Give Layout of micro irrigation system
- 4. Design micro irrigation system.
- 5. Supervise functioning of micro irrigation system.
- 6. Maintain micro irrigation system

Learning Structure:



Chapter Ś 4 $\dot{\omega}$ 2 **Design of Sprinkler Irrigation System: Methods of Micro Irrigation:** Soil– Plant-Water-Relation: **Design of Drip Irrigation System:** 4.3 3.2 2.5 2.4 2.3 2.22.15.2 5.5 5.2 4.1 3.4 $\frac{\omega}{\omega}$ 3.1 5:3 4.2 5.1 1. 5 4 5 :_ Introduction: system. Types of sprinklers and selection systems. Design and selection of micro sprinkler Irrigation Design of main, sub-main, lateral and sprinkler. irrigation system. Comparison between sprinkler irrigation and drip systems. Benefits and limitations of sprinkler and drip irrigation Sprinkler and Drip irrigation. water audit, Benefits of water audit, Methods of finding evopotranspiration by Pan Evapotranspiraton and/or Consumptive use of water, irrigation efficiencies. Optimum utilization of irrigation water, Definition of moisture regime concept, Simple problems. and frequency of irrigation on the basis of soil Definition of irrigation frequency. Estimating depth available moisture, Soil moisture deficiency, Permanent wilting point, Available moisture, Readily capacity water, Gravitational water, Field capacity, Soil moisture relation, Hygroscopic water, Field methods of irrigation. Comparison between micro irrigation and other Difficulties in micro irrigation Advantages of micro irrigation Necessity of micro irrigation. Definition of micro irrigation Types of drippers and selection Layout of sprinkler irrigation system and drip irrigation Water audit, Concept of water audit, Necessity of Problems) Evaporimeter and Modified Penman method . (No Equivalent moisture. Installation and maintenance of drip irrigation system Selection of Pumps Design and selection of micro jet Design of main, Submain, Lateral and Drippers Name of the Topic system. Hours 80 80 2 6 2 Marks 20 20 80 16 2

Contents: Theory

		ing Recourse.	Learnin
imation.	timation. th cost est	 neat-labeled sketches. 3) Design of sprinkler irrigation system for given farm with cost (4) Design of drip irrigation system for a given fruit garden farm v 	ω 4
ıyout plar	eparing la	and neat-labeled sketches.2) Report writing on visit to farm with drip irrigation system and	2
ing layout	nd prepari	Innents: 1) Report writing on visit to farm with sprinkler irrigation system	Assignm 1
80	32	Tota	
		methods, Methods of cleaning filters. 6.4 Filters and their types.	
12	04	6.2 Methods for Fertilizer injection 6.3 Filtration – Particle size, Selection of filter, Filtration	6.
		Fertigation And Filtrations: 6.1 Advantage and limitations of Fertigation	

plan and

	03	03 04 1
	1	 r.M.S.Mane, .L.Ayare r.S.S.Magar
	Drip Irrigation	Drip Irrigation Principle of Drip Irrigation
0	WALMI Aurangabad	WALMI Aurangabad Jain Brothers New De
Drip Irrigation WALMI Aurange		Dr.M.S.Mane,Principle of Drip IrrigationJain Brothers NevDr.S.S.Magar

Video Cassettes and CDs:

- 1. Estimation of reference crop.
- 2. Evapotranspiration by Modified Penman Method including analysis of weather data -WALMI Aurangabad.

SEMESTER COURSE CODE **COURSE NAME** : CR : DIPLOMA IN CIVIL & RURAL ENGINEERING : SIXTH

SUBJECT TITLE : WATERSHED MANAGEMENT (ELECTIVE)

SUBJECT CODE : 9141

Teaching and Examination Scheme:

02	TH	Teachi
1	TU	ing Sch
02	PR	eme
03	PAPER HRS	
80	TH	
20	TEST	Exan
1	PR	nination Sc
1	OR	heme
25 @	TW	
125	TOTAL	

Rationale:

farmers, asset less and landless agricultural labour. ecological balance preserving environment and stabilising the income of village community both development programme adopting watershed approach. Watershed approach aims at restoration of Since 1996, Government of India has issued guideline for the Implementation of area

depleting water availability. to increase food productivity and hence productivity from soil and the other increasing soil erosion and The importance of watershed development cannot be underestimated. On one hand is the need

conservation method together through watershed management and development. deplete reservoir and half soil erosion to a certain extent. It thus makes sense to adopt soil and water unchecked. It can Water is almost a dual edge sword, in the form of rain, if allowed to fall and flow unabated and g enhance erosion. If instead it can be captured allowed percolation time, it can

planning. participation and how this can be achieved and most considerably provide a Watershed management discusses the impact of watershed on people, the format for watershed need for people

harvesting and soil conservation structure situated to a particular topography. context and particularly considering the need of Maharashtra. It aims at actual identifying ideal water The subject Watershed Management aims to attempt development of watershed in the Indian

parameter associated with rainfall and runoff deciding the stability of topography and soil for successful implementation of watershed, hydrology for The input to the subject is the knowledge of Survey and Geotechnic engineering which helps in



The students will be able to:

- 1. Apply integrated approach to watershed.
- і, Apply techniques of soil and water conservation in watershed management.
- 3. Use rainwater-harvesting techniques.
- 4. Identify water harvesting structure
- Ś use peoples participation in local watershed management and development.

Learning Structure:



Contents:	
Incory	

3	02	01 01
Water I 3.1 3.2 3.3	Soil and 2.1 2.2 2.3 2.3 2.4 2.4 2.5 2.6 2.6 2.7 2.9	Introdu 1.1 1.2 1.3 1.4 1.5
 Harvesting: Definition, need of rainwater harvesting, advantages of rainwater harvesting. Techniques of rainwater harvesting-roof water harvesting and surface water harvesting (definition) Traditional methods of rainwater harvesting in deccan plateau-cheruva, kohli tank, phad, kere, the ramtek model and bhandaras (short description with neat sketch). Roof water harvesting- techniques as storage and ground water recharge, components- catchment, coarse mesh, gutters, conduits, first flushing, filters, storage facilities, recharge structures 	 IWater Conservation: Soil erosion- definition of erosion, problems of erosion, types of soil erosion. Land classification for watershed management Soil conservation, need of soil conservation, soil conservation technology. Engineering measures for erosion control such as contour cultivation, contour bunding, graded bunding, bench terracing, trenching, construction of graded bunding, bench terracing, trenching, design of contour bunds, drainage of excessive water to protect contour bunds, maintenance of contour bunding, design of graded bunding, alignment and construction, maintenance, advantages and limitations of graded bunding. Bench terracing, types, design. Granted bunding. Control of gullies and their reclamation for various land use 	ction: Definition of watershed, concept of watershed, definition of watershed management, need of watershed management Characteristics of watershed, objectives of watershed management, benefits of watershed development Causes and effects of degradation Integrated multi disciplinary approach for watershed, steps in watershed management. Ill effects of urbanisation on watershed management
80	80	06
20	22	10

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	charge structures – pit, trench, dug well, hand pump,	Recharge struct recharge well,

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Robert J. Reimold

practice, policies and coordination

Watershed management :

6

N. D. Mani

Watershed management

Saujanya Books, 165-E, Kamla Nagar, Delhi-110007

BOSS International US ISBN0070522995

COURSE NAME	: DIPLOMA IN CIVIL ENGINEERING
COURSE CODE	: CE/CS/CR/CV
SEMESTER	: SIXTH FOR CE/CS/CR AND SEVENTH FOR CV

SUBJECT TITLE : CIVIL ENGINEERING PROJECT

SUBJECT CODE :--

TEACHING AND EXAMINATION SCHEME:

ł	TH	Teac
1	TU	hing Sc
04	PR	heme
ł	PAPER HRS	
1	TH	
1	TEST	Exam
1	PR	iination Sc
50#	OR	cheme
50@	TW	
100	TOTAL	

Rationale:

transportation, water supply and sanitary system etc. environment. A Civil Engineer is concerned with the basic needs of living beings such as shelter, water and He has to supervise the construction of buildings and structures for irrigation

acquire professional abilities and develop confidence to face civil engineering problems. handbooks, I.S.Codes and design the small structures on the basis of knowledge of different subjects. Due to changing scenario the role of diploma technician is becoming more prominent and has to technician has to carry out survey, collect, analyze and synthesize the data. He has also to refer Apart from supervising construction and maintenance of civil engineering works a diploma

and contacting various resources and prepare drawings and write a detailed project report. real life problem and to provide a feasible solution. For this he will collect data through survey work This subject is intended to apply civil engineering principles, rules and regulations to solve ප

problems and their solutions and prepare him to enter in the world of work The project and seminar activities will provide students the exposure to handle real life

Objectives:

Students will be able to:

- 1) Collect the information for a given project.
- \underline{c} Apply principles, theorems and bye-laws in the project planning and design.
- 3) Interpret and analyze the data.
- 4 communication skill. Develop professional abilities such as persuasion, confidence, perseverance and
- 5) Develop presentation skill.
- 6) Enhance creative thinking.



Learning Structure:

- Notes: <u>.</u> The batch of students for the project shall be limited to 4 to 6 students.
- 5 The Seminar topic shall be selected individually.

Project:

Intellectual skills: Skills to be developed:

- 1) Decide and collect data for projects.
- 2) Read and interpret the drawing, data.3) Design the components.

4) Apply the principles rules regulations and byelaws.

Motor skills:

- 1) Plan for different phases of a task.
- 2) Prepare drawings for project.
- 3) Use of computer for drawing, networking.
- 4) Work in a group for a given task.

List of Projects:

construction system, transportation engineering system, irrigation engineering system. A topic for project can also be selected on recent development in civil engineering. of 4 to 6 students .The project can be selected from any four civil engineering system like Building Following is the list /areas of suggested civil engineering projects to be undertaken by a group

The project report shall be in the following format:

- Topic and objectives
- Collection of data, required survey work,
- Management and construction procedure
- Resources scheduling and networking
- Design details
- Required drawing set
- Utility to society if any
- Conclusion

LIST OF CIVIL ENGINEERNG PROJECTS:

- 1) K.T. Weir
- 2) Lift Irrigation scheme.
- 3) Micro irrigation -Drip/Sprinkler Irrigation.
- 4) Junction planning for city roads/planning for roads for congested area/parking Studies etc.
- 5) Water shed development of small catchments.
- 6) Rain water harvesting for domestic or public building.
- 7) Campus development.
- 8) Interior decoration.
- 9) Concrete mix design.
- 10) Bridge design.
- 11) NDT of any RCC building.
- 12) Solid waste management.
- 13) Hospital waste disposal
- 14) Recycling of resources.
- 15) Manufacturing of Pre cast concrete products.
- 16) Prestressed concrete.
- 17) Non conventional sources of energy.
- 18) Concrete pipe manufacturing unit.
- 19) Advance construction techniques.
- 20) Transfer of technology to villages.
- 21) Planning and design for residential apartments/commercial complex.
- 22) Planning and design of water treatment plant for given data.
- 23) Planning and design of water supply scheme for given lay out.
- 24) Planning and design of sewage treatment plant for given data.
- 25) Planning and design of sanitary scheme for given lay out.

Any other similar project can be selected.

Term Work: Shall consist of ----Detailed project report in above format. Separate drawing sheets covering details of the project shall also be prepared.

Learning Resources:

- 1) Civil Engineering Hand Books / Reference books.
- 2) Civil Engineering Magazines
- 3) Relevant IS / International codes.
- 4) PWD Handbooks / M.I.Manuals
- 5) Material / Machinery / Product Catalogue.

COURSE NAME	: DIPLOMA IN CIVIL ENGINEERING
COURSE CODE	: CE/CS/CR/CV
SEMESTER	: SIXTH FOR CE/CS/CR AND SEVENTH FOR CV

SUBJECT TITLE : PROFESSIONAL PRACTICES-V

SUBJECT CODE :--

Teaching and Examination Scheme:

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04	PR	neme
ł	PAPER HRS	
ł	TH	
1	TEST	Exam
ł	PR	ination Sc
1	OR	cheme
50@	TW	
50	TOTAL	

Rationale:

tests. industrial and service sectors the selection for the job is based on campus interviews or competitive Most of the diploma holders join industries. Due to globalization and competition in the

ability to communicate and attitude, in addition to basic technological concepts. While selecting candidates a normal practice adopted is to see general confidence, attitude and

increased participation of students in learning process. seminars on technical topics and group discussion are planned in a semester so that there will be undergo activities which will enable them to develop confidence. Industrial visits, expert lectures, The purpose of introducing professional practices is to provide opportunity to students to

Objectives:

Student will be able to:

- 1. Acquire information from different sources.
- 2. Prepare notes for given topic.
- 3. Present given topic in a seminar.
- 4. Interact with peers to share thoughts.
- 5. Prepare a report on industrial visit, expert lecture.



LEARNING STRUCTURE:

64	Total	
12	Seminar Presentation The students should select a topic for Seminar based on recent developments in civil engineering field, emerging technology etc.	05
10	 The students should discuss in group of six to eight students and write a brief report on the same as a part of term work. The topic of group discussions may be selected by the faculty members. Some of the suggested topics are - a) Role of civil engineer in disaster management. b) Scope of out sourcing of civil engineering services. c) Pollution control. 	04
10	 Information Search ,data collection and writing a report on the topic a) Collection of data for valuation of old building b) Collection of details of BOT project under execution. c) Collection of Data and case study of failure of RCC structure. d) Collection of information on any topic from journal available in library. 	03
14	 The Guest Lecture/s from field/industry experts, professionals to be arranged (2 Hrs duration), minimum 2 nos. from the following or alike topics. The brief report to be submitted on the guest lecture by each student as a part of Term work. a) HRD and civil engineering projects. b) Project planning and execution of civil engineering projects. c) PWD system of accounts d) Contract Management e) RCC design and detailing 	02
18	 Structured industrial visits shall be arranged and report of the same should be submitted by the individual student, to form a part of the term work. (minimum 3 visits) Following are the suggested type of Industries/ Fields - Visit to RCC framed structure building for details of reinforcement. Visit to water /sewage treatment plant. Visit to works carried out under watershed development/micro irrigation scheme. Visit to any structure undergoing rehabilitation/retrofitting. 	01
Hours	Activity	Sr. No.

COURSE NAME	: DIPLOMA IN CIVIL ENGINEERING
COURSE CODE	: CE/CS/CR/CV
SEMESTER	: SIXTH FOR CE/CS/CR AND SEVENTH FOR CV
SUBJECT TITLE	: RURAL ENGINEERING

SUBJECT CODE :--

Teaching & Examination Scheme:

1	TH	Teac
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02	PR	heme
ł	PAPER HRS	
1	TH	
1	TEST	Exam
1	PR	ination Sc
50#	OR	heme
50@	TW	
100	TOTAL	

Rationale:

semesters of the course towards rural development. This subject is real contribution of civil engineering technologies studied by students in all six

area will remain continued as till today. sustainable development of villages is the only way. Otherwise migration of rural population to Urban country. Agriculture Industry is the largest industry in India and therefore back bone About 75% of population in India is residing in villages, therefore of the for nation building economy of the

problem solving methods through various practical, visits, surveys conducted in this subject. Civil engineering students can understand the facts, concepts, principles, procedure and

Objectives:

The students will be able to:

- Use knowledge for solving the problems of rural population.
- Render their services for the various development schemes of state / central Govt.
- . Prepare modified plan for existing farmer's house with due suggestions.
- Provide support services as a Civil Engineer for rural population.
- . Provide guidance to start cottage industries related to Civil Engineering
- ٠ Inspire the villagers for using non conventional energy appliances
- management. Provide services for developing and propagating the programmes of water shade



Learning Structure:

Practical:

Term work shall consist of reports on any six of the following assignments:

- 1.1 Socio Economic survey of village, to identify, the needs of village people
- 1.2 structure Visit to the Structures built under water shade management program (at least two
- 1. Gabian structure
- 2. Underground Bandhara
- 3. Kolhapur type weir
- 4. Cement Plug, Contour Bunding
- 5. Rain Water Harvesting

Prepare neat labeled sketches and report on the above visits.

Visit to a farmer's house

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- 2.1 Profile of a farmer for case study
- 2.2 Measured drawing of existing farmers house
- 2.3plant. sanitations, cattle shade, fodder shade, court yard, composting yard, bio/Gobar Gas Preparation of modified plan with due suggestions with respect to water supply,
- Report writing on the following with neat labeled sketches (Minimum one)

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- 3.1 calculation, power calculation for pump, pressure calculation for pipe. Sprinkler Irrigation System, with capacity calculation, head and discharge
- 3.2 Drip Irrigation System with capacity calculation, head and discharge calculation, Power calculation for pump, pressure calculation for pipe
- $\frac{\omega}{\omega}$ for pipe. calculation, power calculation for pump, pressure and dia. Calculation Layout of Lift Irrigation, with capacity calculation, head and discharge
- 4 Report writing on any one of the cottage industries related to civil engineering regarding demand, utility, advantages, effect on rural economy etc
- 1 Brick Manufacturing
- 2 Cement Block manufacturing
- 3 Cement concrete pole for fencing
- 4 Roof tiles / decorative Terracotta tiles manufacturing
- 5 Stone Crusher.
- S Civil Engineer has effective participation (at least one) Collecting information regarding schemes declared by State / Central Govt. in which

- 1. Indira Awas Yojna
- 2. Walmiki Awas Yojna
- 3. Swajal Dhara Yojna
- 4. Jawahar Well Yojna
- 5. Village / Farm Tank.
- 6 energy, Bio/Gobar Gas plant, wind mill, Collecting information regarding use of non-conventional energy source like- Solar
- A Study report on any one

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- 1) Basic Study of electrical installation for house wiring, its components, different types use. of wires and its uses, need of fuse and its material used, need of earthling and its
- 2) Identification of electrical motor pump set, its electrical connection, fault finding and its remedies.
- A Study report on

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covering all aspect. nearest Community Polytechnic shall be arranged. population, their area of working, such as manpower development, transfer of technology, technical support services, information dissemination, community services. A visit to Concept of Community Polytechnic in India regarding their role in upliftment of rural A visit report shall be prepared