# STATE BOARD OF TECHNICAL EDUCATION, BIHAR

Scheme of Teaching and Examinations for

# III SEMESTER DIPLOMA IN CIVIL ENGINEERING / CIVIL (RURAL) ENGINEERING

(Effective from Session 2016-17 Batch)

# **THEORY**

			TEACHING SCHEME			EX	AMINATION-S	СНЕМЕ			
Sr. No.	SUBJECT	SUBJECT CODE	Periods per Week	Hours of Exam.	Teacher's Assessment (TA) Marks A	Class Test (CT) Marks B	End Semester Exam.(ESE) Marks C	Total Marks (A+B+C)	Pass Marks ESE	Pass Marks in the Subject	Credits
1.	Applied Mathematics (Common)	1600301	04	03	10	20	70	100	28	40	03
2.	Surveying	1615302	03	03	10	20	70	100	28	40	03
3.	Building Construction	1615303	03	03	10	20	70	100	28	40	03
4.	Building Drawing	1615304	03	04	10	20	70	100	28	40	03
5.	Concrete Technology	1615305	03	03	10	20	70	100	28	40	03
		Total :-	16				350	500			

## **PRACTICAL**

Sr.		SUBJECT	TEACHING SCHEME						
No.	SUBJECT	CODE		Hours of	Practic	al (ESE)	Total	Pass Marks	Credits
No.		CODE	Periods per Week	Exam.	Internal(A)	External(B)	Marks (A+B)	in the Subject	
6.	Surveying Lab	1615306	04	04	15	35	50	20	01
7.	Building Construction Lab	1615307	03	04	15	35	50	20	01
	Total :- 07 100								

### **TERM WORK**

			TEACHING SCHEME	EXAMINATION-SCHEME					
Sr. No.	SUBJECT	SUBJECT CODE	Periods per Week	Marks of Internal Examiner (X)	Marks of External Examiner (Y)	Total Marks (X+Y)	Pass Marks in the Subject	Credits	
8.	Surveying (TW)	1615308	-	07	18	25	10	01	
9.	Building Drawing (TW)	1615309	02	15	35	50	20	01	
10.	Concrete Technology (TW)	1615310	02	07	18	25	10	01	
11.	Development of Life Skills-II	1615311	03	07	18	25	10	02	
12.	Professional Practice-III	1615312	03	07	18	25	10	02	
	Total :- 10 150								
Tota	l Periods per week Each of duration	on One Hour	33		Total Marks =	750		24	

# **APPLIED MATHEMATICS (COMMON)**

Subject Code		Theory					Credits
1600301	No.	of Periods Per V	Veek	Full Marks	:	100	03
1000301	L	T	P/S	ESE	:	70	
	04	_	_	TA	:	10	
	_	_	_	CT	:	20	

	Contents : Theory	Hrs/week	Marks
Unit -1	INTEGRATION:		
	1.1 Definition of integration as anti-derivative. Integration of standard function.		
	1.2 Rules of integration (Integrals of sum, difference, scalar multiplication).		
	1.3 Methods of Integration.	10	20
	1.3.1 Integration by substitution		
	1.3.2 Integration of rational functions.		
	1.3.3 Integration by partial fractions.		
	1.3.4 Integration by trigonometric transformation.		
	1.3.5 Integration by parts.		
	1.4 Definite Integration.		
	1.4.1 Definition of definite integral.		
	1.4.2 Properties of definite integral with simple problems.		
	1.5 Applications of definite integrals.		
	1.5.1 Area under the curve. Area bounded by two curves,		
	1.5.2 Volume of revolution.	08	10
	1.5.3 Centre of gravity of a rod, plane lamina.	08	10
	1.5.4 Moment of Inertia of uniform rod, rectangular lamina		
	1.5.5 Theorems of parallel and perpendicular axes.		
Unit -2	DIFFERENTIAL EQUATION		
		10	10
	2.1 Definition of differential equation, order and degree of	10	10
	differential equation. Formation of differential equation for		
	function containing single constant.		
	2.2 Solution of differential equations of first order and first		
	degree such as variable separable type, reducible to		
	Variable separable, Homogeneous, Nonhomogeneous,		
	Exact, Linear and Bernoulli equations.		
	2.3 Applications of Differential equations.		
	2.3.1 Rectilinear motion (motion under constant and		
			08
	variable acceleration)		
	2.3.2 Simple Harmonic Motion.		
Unit – 3	PROBABILITY DISTRIBUTION		
	3.1 Binomial distribution.		4.0
	3.2 Poisson's distribution.	08	10
	3.3 Normal distribution		
	3.4 Simple examples corresponding to production process.		

Unit – 4 N	UMERICAL METHOD	S					
4	Solution of algebraic Bisection method. Regulafalsi method. Newton – Raphson m			06	06		
4	4.2 Solution of simultaneous equations containing 2 and 3 unknowns Gauss elimination method. Iterative methods- Gauss seidal and Jacobi's methods.						
			Total	48	70		
Text / Reference							
Titles of the Book	Name of Authors	Name of the Publisher					
Mathematics for polytechnic	S. P. Deshpande	Pune Vidyarthi Griha Prakashan, Pune					
Calculus: single variable	Robert T. Smith	Tata McGraw Hill					
Advanced Mathematics for Engineers and Scientist	Murray R Spiegel	Schaum outline series McGraw Hill					
Higher Engineering Mathematics	B. S. Grewal	Khanna Publication, New Dehli					
Introductory Methods of Numerical analysis	S. S. Sastry	Prentice Hall Of India New Dehli					
Numerical methods for Engg. Chapra 4th ed.		Tata McGraw Hill					
Numerical methods for scientific & engineering computations	M. K. Jain & others	Wiley Eastern Publication.					

# **SURVEYING (CIVIL ENGINEERING GROUP)**

Subject Code		Theory					Credits
1615302	No.	of Periods Per V	Veek	Full Marks	:	100	03
1013302	L	T	P/S	ESE	:	70	
	03	_	_	TA	:	10	
	_	_	_	CT	:	20	

**Contents: Theory** 

	Name of the Topic	Hrs/week	Marks
Unit -1	Types of Survey  Definition. Objects of Surveying, Principles of Surveying. Uses of survey, Classification of Surveying.  Primary – Plain, Geodetic.  Secondary – Based on Instruments, method, object, Nature of field.	04	06
Unit -2	<ul> <li>Chain &amp; Cross Staff Survey</li> <li>2.1 Principle of Chain Survey .Study and use of Instruments for linear measurements – chain, Tape, Ranging Rod, arrows, pegs, cross Staff, optical Square, line Ranger.</li> <li>2.2 Ranging –Direct and Indirect Ranging</li></ul>	08	14
Unit - 3	COMPASS SURVEY  3.1 PRINCIPLE OF COMPASS SURVEY.  BEARING OF LINES – MERIDIAN –TRUE, MAGNETIC, AND ARBITRARY. BEARING  -FORE BEARING, BACK BEARING, WHOLE CIRCLE BEARING, QUADRANTAL BEARING SYSTEM AND REDUCED BEARING, CONVERSION OF BEARINGS, FINDING INCLUDED ANGLES FROM BEARINGS.  3.2 PRISMATIC COMPASS – COMPONENT, CONSTRUCTION AND USE.  3.3 LOCAL ATTRACTION, CAUSES, PRECAUTIONS TO BE TAKEN TO AVOID AND CORRECTION OF BEARINGS AFFECTED DUE TO LOCAL ATTRACTION, CALCULATION OF INCLUDED ANGLES.  3.4 TRAVERSING – OPEN TRAVERSE, CLOSED TRAVERSE, CHECK ON OPEN AND CLOSED TRAVERSE. GRAPHICAL ADJUSTMENT FOR CLOSING ERROR.  3.5 NUMERICAL PROBLEMS ON CALCULATION OF BEARINGS, ANGLES AND LOCAL ATTRACTION.	12	16

Unit – 4	Levelling		
	4.1 Definitions – Level surface, Level line, horizontal line, Vertical line, Datum surface Reduced level, Bench mark and its types.	٠,	
	4.2 Dumpy level –Components, Construction, Line of sight, Line (	)F	
	COLLIMATION, BUBBLE TUBE AXIS, LEVELLING STAFF - TELESCOP	PIC	
	AND FOLDING TYPE .FORESIGHT, BACK SIGHT, INTERMEDIATE SIGH	IT,	
	CHANGE POINT, HEIGHT OF COLLIMATION.		
	FUNDAMENTAL AXES AND THEIR RELATIONSHIP		
	4.3 RECORDING IN LEVEL BOOK. TEMPORARY ADJUSTMENTS OF DUMI	16	20
	4.4 METHOD OF REDUCTION OF LEVELS – HEIGHT OF INSTRUMENT METHO AND RISE AND FALL METHOD. ARITHMETICAL CHECKS, NUMERICAL PROBLEMS, COMPUTATION OF MISSING READINGS.		
	4.5 CLASSIFICATIONS OF LEVELLING - SIMPLE, DIFFERENTIAL, PROFILE, CROSS SECTIONAL, FLY AND CHECK LEVELLING.		
	4.6 STUDY AND USE OF TILTING LEVEL & AUTO LEVEL.		
	4.7 Sources and errors in levelling, precautions and difficultie	:s	
	FACED IN LEVELLING.		
Unit - 5	CONTOURING		
	5.1 Definitions – Contour, contour interval, Horizontal equivalent	т.	
	5.2 Characteristics of contours .Method of locating contours.	04	08
	INTERPOLATION OF CONTOURS. ESTABLISHING GRADE CONTOURS.	04	00
	5.3 USES OF CONTOUR MAPS.		
	Interpretation of Typical Contour Sheets.		
Unit – 6	AREA AND VOLUME MEASUREMENTS		
	CONSTRUCTION AND USE OF POLAR PLANIMETER FOR MEASUREMENT OF AREA AN	D <b>04</b>	06
	SIMPLE NUMERICAL PROBLEMS.		
	STUDY AND USE OF DIGITAL PLANIMETER .CONCEPT OF COMPUTATION OF VOLUM	Е	
	BY TRAPEZOIDAL AND PRISMOIDAL FORMULAE. (NO NUMERICAL PROBLEMS)		
	TOTA	AL 48	70

Text / Reference Books:-		
Titles of the Book	Name of Authors	Name of the Publisher
Surveying and Levelling	N.N.BASAK	Tata Mc Graw-Hill
SURVEYING AND LEVELLING PART I AND II	T .P. Kanetkar & S. V, Kulkarni	Pune vidhyarthi Griha Prakashan
SURVEYING AND LEVELLING VOL. I AND II	Dr. B. C. Punmiya	Laxmi Plublication
TEXT BOOK OF SURVEYING	S.K.Husain, M.S. Nagaraj	S. Chand and company
SURVEYING AND LEVELLING VOL. I AND II	S. K. Duggal	TATA Mc GRAW-HILL
PLANE SURVEYING	A.M.Chandra	New Age International Publishers

# **BUILDING CONSTRUCTION (CIVIL ENGINEERING GROUP)**

Subject Code		Theory					Credits
1615303	No.	of Periods Per V	Veek	Full Marks	:	100	03
1012303	L	T	P/S	ESE	:	70	
	03	_	_	TA	:	10	
	_	_	_	CT	:	20	

	CONTENTS: THEORY							
	Name of the Topic	Hrs/week	Marks					
Unit -1	BUILDING COMPONENTS AND MATERIALS  1.1 BUILDING COMPONENTS AND TYPES OF STRUCTURE  BUILDING COMPONENTS & THEIR FUNCTION.  SUBSTRUCTURE – FOUNDATION, PLINTH.  SUPERSTRUCTURE – WALLS, SILL, LINTEL, DOORS & WINDOWS, FLOOR, ROOF, PARAPET, BEAMS, COLUMNS.  TYPES OF STRUCTURES – LOAD BEARING STRUCTURES, FRAMED  STRUCTURES, COMPOSITE STRUCTURES.  1.2 MASONRY MATERIALS  A) BUILDING STONES- CLASSIFICATION OF ROCKS, REQUIREMENT OF GOOD  BUILDING STONE, DRESSING OF STONES, QUARRYING OF STONES, ARTIFICIAL OR CAST STONES  B) BRICKS – CONVENTIONAL BRICKS , STANDARD BRICKS COMPOSITION OF CLAY BRICK, STRENGTH OF BRICKS, PROPORTIONS OF BURNT CLAY BRICKS , TESTING OF BRICKS , SPECIAL BRICKS ,HOLLOW BLOCKS , FLY ASH BRICKS.  C) MORTARS – CLASSIFICATIONS, LIME MORTAR, CEMENT MORTAR, SPECIAL MORTARS. FUNCTIONS OF MORTAR, PROPORTIONS, PROPERTIES OF MORTAR AND TESTS FOR MORTAR.  1.3 TIMBER BASED MATERIAL  USE OF TIMBER, CHARACTERISTICS OF GOOD TIMBER, DEFECTS IN TIMBER, PLYWOOD, PARTICLE BOARD ,VENEER, SUN MICA , FORE MICA, NUWOOD, ARTIFICIAL TIMBER, RUBBER WOOD.  1.4 MISCELLANEOUS MATERIALS  GLASS, PLASTIC, FIBERS, ALUMINIUM, STEEL , GALVANIZED IRON, ASPHALT BITUMEN ETC .MICRO SILICA, PVC, CPVC, PPF.  WATERPROOFING AND TERMITE PROOFING MATERIALS ETC	06	10					
Unit -2	CONSTRUCTION OF SUBSTRUCTURE 2.1 JOB LAYOUT SITE CLEARANCE, PREPARING JOB LAYOUT, LAYOUT FOR LOAD BEARING STRUCTURE AND FRAMED STRUCTURE BY CENTER LINE AND FACE LINE METHOD, PRECAUTIONS WHILE MARKING LAYOUT ON GROUND. 2.2 EARTHWORK EXCAVATION FOR FOUNDATION, TIMBERING AND STRUTTING EARTHWORK FOR EMBANKMENT MATERIAL FOR PLINTH FILLING. TOOLS AND PLANTS USED FOR EXCAVATION AND EARTHWORK. 2.3 FOUNDATION TYPES OF FOUNDATION — OPEN FOUNDATIONS, SHALLOW FOUNDATION, STEPPED FOUNDATION, ISOLATED AND COMBINED COLUMN FOOTING, RAFT FOUNDATION, DEEP FOUNDATION AND PILE FOUNDATION. PUMPING METHOD OF DEWATERING, COFFERDAMS. BEARING CAPACITY OF FOUNDATION SOIL, UNDER REAMED PILE FOUNDATION.	06	12					

Unit -3	CONSTRUCTION OF SUPERSTRUCTURE	20	24
	3.1 STONE MASONRY		
	TERMS USED IN STONE MASONRY – FACING, BACKING, HEARTING, THROUGH STONE,		
	CORNER STONE.		
	UNCOURSED RUBBLE MASONRY, COURSED RUBBLE MASONRY, POINT TO BE		
	OBSERVED IN CONSTRUCTION OF STONE MASONRY, MORTARS FOR STONE MASONRY,		
	TOOLS AND PLANTS USED FOR STONE MASONRY, COL-GROUT MASONRY.		
	3.2 BRICK MASONRY		
	COMMON TERMS USED IN BRICK MASONRY, REQUIREMENTS OF GOOD BRICKWORK, BONDS IN BRICK MASONRY, ENGLISH, FLEMISH, STRETCHER AND HEADER BONDS		
	ONLY.		
	BRICK LAYING ,LINE LEVEL AND PLUMB OF BRICKWORK, STRIKING AND RAKING OF		
	JOINTS, LEAD AND LIFT, PRECAUTIONS IN BRICK MASONRY, TOOLS AND PLANTS USED		
	IN BRICK MASONRY.		
	COMPARISON BETWEEN BRICK AND STONE MASONRY. HOLLOW CONCRETE BLOCK		
	MASONRY, COMPOSITE MASONRY,		
	CAVITY WALL- PURPOSE AND CONSTRUCTION.		
	3.3 Doors and Windows		
	Doors -Components and construction of panelled doors, battened		
	doors, flush doors, collapsible doors, rolling shutters, Revolving		
	doors, Glazed doors. Sizes of door.		
	Windows -Component and construction of fully panelled, partly		
	panelled and glazed, glazed wooden, steel, Aluminum windows,		
	sliding windows, louvered window, ventilators, cement grills.		
	Protective treatment for doors and windows, fixtures and		
	fastenings for doors and window.		
	SILL, LINTEL AND WEATHER SHED - FUNCTIONS, TYPES AND CONSTRUCTION.		
	3.4 VERTICAL COMMUNICATION		
	MEANS OF VERTICAL COMMUNICATION – STAIR CASE, ELEVATOR OR		
	OF GOOD STAIRCASE, TYPES OF STAIRCASE, FABRICATED STAIR.  3.5 SCAFFOLDING AND SHORING		
	Purpose, Types of scaffolding, process of erection and dismantling.		
	PURPOSE AND TYPES OF SHORING, UNDERPINNING, SAFETY PRECAUTIONS.		
Unit -4	4. Building Finishes	16	24
	4.1 FLOORS AND ROOFS		
	FLOOR FINISHES- SHAHABAD, KOTA, MARBLE, GRANITE, KADAPPA, CERAMIC TILES		
	,VITRIFIED , MOSAIC TILES ,CHEQUERRED TILES, GLAZED TILES ,PAVEMENT BLOCKS ,		
	CONCRETE FLOORS, TREMIX FLOOR, SKIRTING AND DADO.		
	PROCESS OF LAYING- PROCESS OF LAYING AND CONSTRUCTION, FINISHING AND		
	POLISHING OF FLOORS.		
	ROOFING MATERIALS – AC SHEETS, G.I. SHEETS, PLASTIC SHEETS, FIBRE		
	SHEETS, MANGALORE TILES ETC. STEEL TRUSSES. R.C.C. SLAB		
	4.2 WALL FINISHES		
	PLASTERING – NECESSITY OF PLASTERING, SINGLE COAT PLASTER DOUBLE COAT		
	PLASTER, NEERU FINISHING AND POP, SPECIAL PLASTERS STUCCO PLASTER,		
	PLASTER BOARD AND WALL CLADDINGS. PRECAUTION TO BE TAKEN WHILE PLASTERING. DEFECTS IN PLASTER.		
	Pointing – Necessity and procedure of pointing.		
	PAINTING – NECESSITY AND PROCEDURE OF POINTING.  PAINTING – NECESSITY, SURFACE PREPARATION, METHOD OF APPLICATION,		
	SELECTING SUITABLE PAINTING MATERIAL, WHITE WASH AND COLOUR WASH.		
Unit 5	5. BUILDING MAINTENANCE		
Unit -5	5.1 CRACKS		
	CAUSES AND TYPES OF CRACKS, IDENTIFICATION AND REPAIR OF CRACKS. GUNITING		
	AND GROUTING, USE OF EPOXY AND CRACK FILLS.		
		ı	1

NECESSITY AND EQUIPMENT FOR REBARING TECHNIQUES  Total	48	70
5.4 Rebaring techniques		
CONTROLLED BLASTING DEMOLITION, PRECAUTIONS DURING DEMOLITION.		
NECESSITY, METHOD OF DEMOLITION-HAND DEMOLITION, MACHINE DEMOLITION,		
5.3 Demolition		
PLINTH PROTECTION – NECESSITY AND MATERIALS USED.		
SETTLEMENTCAUSES AND REMEDIAL MEASURES		
5.2 Settlement		

Text /Hand Books:-		
Titles of the Book	Name of Authors	Name of the Publisher
Construction Materials	D.N. Ghose	Tata McGraw-Hill
Building materials	Amarjit Agrawal	New India Publication
Building materials	S. K. Duggal	New Age International
Engineering materials	Sharma	PHI Publication
Building Construction	S. P. Arora and Bindra	Dhanpat Rai Publication
Building Construction	S. C. Rangawala	Charotar Publication
Building Construction	Sushil Kumar	Standard Publication
Building Construction	B. C. Punmia	Laxmi Publication
Building Construction	S.K. Sharma	Tata McGraw-Hill
Civil Engineering materials	TTTI,Madras	TTTI,Madras
Building Construction	Dr.Janardan Zha	Khanna Publication
A to Z of Building Construction	Mantri Construction	Mantri Publication
Building Construction Vol. I to IV	W. B. Mackay	Longman(ELBS)
PWD Handbooks for -Materials - Masonry -Building -Plastering and Pointing - Foundation	All India Council for Technical Education	All India Council for Technical Education
Practical Civil Engineering Handbook	Khanna	Khanna Publication

# **BUILDING DRAWING (CIVIL ENGINEERING GROUP)**

Subject Code		Theory					Credits
1615304	No.	of Periods Per V	Veek	Full Marks : 100		03	
1012304	L	T	P/S	ESE	:	70	
	03	_	_	TA	:	10	
	_	_	_	CT	:	20	

# **CONTENTS: THEORY**

	Name of the Topic	Hrs/week	Marks
Unit -1	1 Conventions		
	1.1 Conventions as per IS:962-1967 and other practices		
	2 Types of Lines – Visible line, Centerline, Hidden line, Section		
	line, Dimension line, Extension line, Pointers, Arrow heads or	04	03
	dots.		
	2.1 Symbols – Materials used in construction, building		
	components		
Unit -2	3 Reading of available ammonia prints of residential buildings.		
UIIIt -Z	Planning Of Building	06	14
	<ul><li>2.1 Principles of planning of Residential and Public building.</li><li>2.2 Space requirements and norms for various units of</li></ul>	00	14
	Residential and Public building.		
	Rules and byelaws of local governing authorities for		
	construction.		
	2.3 Drawing of line plans for Residential and Public building.		
Unit - 3	Types Of Drawing		
	3.1 Development of line plan		
	3.2 Elevation		
	3.3 Section		
	3.4 Site plan	26	45
	3.5 Location Plan	20	43
	3.6 Foundation plan		
	3.7 Area statement and other details.		
	3.8 Measured Drawing and its significance		
	3.9 Submission Drawing and Working Drawing		
Unit – 4	Perspective Drawing		
	4.1 Definition, Necessity, Principles of Perspective Drawing,	4.5	0.5
	Terms used in perspective drawing	12	80
	4.2 Two point perspective view of a small object like pedestal,		
	step block, small single storied building with flat roof etc.		
	Total	48	<b>70</b>

Text /Reference Books:-		
Titles of the Book	Name of Authors	Name of the Publisher
Text Book of Building Drawing	Shah, Kale, Patki	-
Elements of Building Drawing	D. M. Mahajan	Pune Vidyarthi Griha Prakashan
Planning and Design of Building.	Y. S. Sane	-
Civil Engineering Drawing	Malik & Mayo	New Asian Publishers New Delhi
Civil Engg. Drawing & House Planning	B.P. Verma	Khanna Publishers, Delhi
Bulding Planning & Drawing	S.S Bharikatti M.V. Chitawadegi	I.K International Publishing House.

# **CONCRETE TECHNOLOGY (CIVIL ENGINEERING GROUP)**

Subject Code		Theory					Credits
1615305	No.	of Periods Per V	Veek	Full Marks : 100		03	
1012302	L	T	P/S	ESE	:	70	
	03	_	_	TA	:	10	
	_	_	_	CT	:	20	

**CONTENTS: THEORY** 

	Name Of The Topic	Hrs/week	Marks
Unit -1	Properties of Cement:  1.1 Physical properties of Ordinary Portland cement (OPC), determination and test on OPC ,Hydration of cement, physical properties of cement – fineness, standard consistency, initial & final setting times, compressive strength & soundness, different grades of opc 33, 43, 53 & their specification of physical properties as per relevant I. S. codes. Adulteration of cement (field test), storing cement at site, effect of storage of cement on properties of cement / concrete.  1.2 Types of Cement Physical properties, specifications as per relevant IS codes & field application of the following types of cement i) Rapid hardening cement li) Low heat cement lii) Pozzolana Portland cement Vi) Sulphate resisting cement Vi) Blast furnace slag cement Vii) White cement	06	10
Unit -2	Properties of Aggregates:  2.1 Properties of fine aggregates:     Concept of size, shape, surface texture, strength, specific gravity, bulk density, water absorption, surface moisture, soundness, bulking impurities  2.2 Determination of fineness modulus & grading zone of sand by sieve analysis, determination of silt content in sand & their specification as per IS 383  2.3 Bulking of sand, phenomenon of bulking, its effect on concrete mix proportion.  2.4 Properties of coarse aggregates:     Concept of size, shape, surface texture, water absorption, soundness, specific gravity & bulk density  2.5 Determination of fineness modulus of coarse aggregate by sieve analysis, grading of Coarse Aggregates  2.6 Determination of crushing value, impact value & abrasion value of coarse aggregate, flakiness index & elongation index of coarse aggregate and their specification.	08	15

Unit - 3	Pron	erties of Concrete:		
ome 5	3.1	Introduction to concrete -		
	5.1	Definition of concrete, necessity of supervision for concreting		
		operation, different grades of concrete (ordinary concrete,		
		standard concrete & high strength concrete as per provisions of		
		IS 456- 2000), minimum grade of concrete for different exposure		
		conditions, minimum grade of concrete for R.C.C., water retaining		
	0.0	structure & in sea water construction, durability of concrete.		
	3.2	Water cement ratio		
		Definition of w/c ratio, Duff Abraham w/c law, significance of		
		w/c ratio, selection of w/c ratio for different grades of concrete		
		prepared from different grades of OPC as per graphs specified in	12	15
		IS 10262 -1982, maximum w/c ratio for different grades of		
		concrete for different exposure conditions.		
	3.3	Properties of fresh concrete		
		Definition of workability, factors affecting workability of		
		concrete. Determination of workability of concrete by slump		
		cone test, compaction factor test, vee bee consistometer & flow		
		table tests. Range values of workability requirement for different		
		types of concrete works, cohesiveness, segregation, harshness,		
		bleeding.		
	3.4	Properties of hardened concrete		
		Definition of compressive strength, durability, impermeability,		
		elastic properties of concrete, modulus of elasticity of concrete.		
		Creep, factors affecting creep, shrinkage, factors affecting		
		shrinkage		
	3.5	CONCRETE MIX DESIGN		
	0.0	Objectives of mix design, list of different method of mix design		
		study of mix design procedure by I.S. method as per I.S. 10262-		
		1982 ,determination of design mix proportion by mass for M 20		
		grade of concrete using I.S. Method for given data ( such as		
		grading zone of sand, proportion of 20 mm & 10 mm metals,		
		specific gravities of cement, sand & aggregate, water absorption		
		of sand & aggregate, compacting factor and exposure condition).		
	26			
	3.6	Testing of concrete		
		Significance of testing, determination of compressive strength of		
		concrete cubes at different ages, interpretation & co-relation of		
	2.7	test results		
	3.7	Non- destructive testing of concrete		
		Importance of NDT, methods of NDT - rebound hammer test &		
		ultrasonic pulse velocity test, working principle of rebound		
		hammer and factor affecting the rebound index, specification for		
		deciding the quality of concrete by ultrasonic pulse velocity as		
		per I.S. 13311 ( part 1 & 2 ).		
		Determination of rebound index & compressive strength of		
		concrete by rebound hammer test as per I.S. 13311,		
		determination of quality of concrete by ultrasonic pulse velocity		

test

Unit – 4	Quality Control of Concrete:		
	<ul> <li>4.1 Batching, Different Types of Mixers &amp; Vibrators Volume &amp; weight batching, volume batching for nominal mixes &amp; weight batching for design mix concrete, types of mixers (tilting &amp; non-tilting type) Different types of vibrators - needle vibrator, surface vibrator, table vibrator, principle &amp; application of each type of vibrator</li> <li>4.2 Formwork: formwork for concreting, different types of formworks for different works such as beams, slabs, columns, well foundation, materials used for formwork, requirement of good formwork, stripping time for the removal of formwork as per I.S. 456- 2000 provisions for different structural members.</li> <li>4.3 Transportation, placing, compaction &amp; finishing of concrete: Modes of transportation of concrete, precautions to be taken during transportation and placing of concrete in formwork compaction of concrete, methods of compaction, care to be taken during compaction, purpose of finishing, types of finishing &amp; methods of application ( surface treatment, expose aggregate finish, applied finish, coloured finish), requirement of good finish.</li> <li>4.4 Curing of concrete: definition of curing, necessity of curing, different methods of curing and their application ( spraying water, membrane curing, steam curing, curing by infra red radiations, curing by wet gunny bags, ponding methods).</li> <li>4.5 Waterproofing of concrete &amp; joints in concrete construction: Importance &amp; need of waterproofing, methods of waterproofing &amp; materials used for waterproofing, types of joints, joining old &amp; new concrete, methods of joining, materials used for filling joints.</li> </ul>	12	16
Unit - 5  Unit - 6	Extreme weather concreting & chemical Admixture in concrete:  5.1Extreme weather concreting  Effect of cold weather on concrete, effect of hot weather on concrete, precautions to be taken while concreting in hot & cold weather condition.  5.2 Chemical admixture in concrete  Properties & application for different types of admixture such as accelerating admixtures, retarding admixtures, water reducing admixture, air entraining admixture & super plasticizers.  Properties of Special Concrete:  Properties, Advantages & Limitation of the following types of Special concrete  i) Ready mix Concrete  ii) Ready mix Concrete  iii) Prestressed Concrete  iv) Fiber Reinforced Concrete	05	07
	v) Precast Concrete vi) High performance Concrete	40	70
	Total	48	70

Text /Reference Books	Text /Reference Books:-						
Titles of the Book	Name of Authors	Name of the Publisher					
Concrete Technology	M. L. Gambhir	Tata Mc Graw . Hill Publishing Co. Ltd. New Delhi					
Concrete technology	A. M. Neyille & J J Brooks	Pearson Education ( Singapore ) Pyt. Ltd. New Delhi					
Concrete technology	M. S. Shetty	S. Chand Publication					
Text book of Concrete technology	P. D. Kulkarni	M. H. Ghosh and Phull publication					
Chemical	H.R. Rixom	Powells' Books					
Admixtures for concrete							

### SURVEYING (CIVIL ENGG. GROUP) LAB

Subject Code		Practical					Credits
1615306	No.	of Periods Per V	Veek	Full Marks : 50		01	
1012300	L	T	P/S	ESE	:	50	
	_	_	04	Internal	:	15	
	_	_	_	External	:	35	

### **CONTENTS: PRACTICAL**

#### **SKILLS TO BE DEVELOPED:**

### **INTELLECTUAL SKILLS:**

- 1) IDENTIFY THE DIFFERENT INSTRUMENTS FOR LINEAR MEASUREMENT AND LEVELLING
- 2) RECORD AND OBSERVING NECESSARY OBSERVATION WITH THE SURVEY INSTRUMENTS
- 3) CLASSIFY AND DISCRIMINATING VARIOUS TYPES OF SURVEY INSTRUMENTS.
- 4) IDENTIFY THE ERRORS OF THE SURVEY INSTRUMENTS.

#### MOTOR SKILLS:

- 1. MEASURE DISTANCES, BEARINGS AND FINDING REDUCED LEVELS WITH SURVEY INSTRUMENTS.
- 2. Prepare drawing using survey data.
- 3. Prepare contour map of a given terrain/topography.
- 4. Measure area of an irregular shape figure with planimeter.

#### **INSTRUCTIONS:**

- 1) GROUP SIZE FOR SURVEY PRACTICAL WORK SHOULD BE MAXIMUM 6 STUDENTS.
- 2) EACH STUDENT FROM A GROUP SHOULD HANDLE THE INSTRUMENT INDEPENDENTLY TO UNDERSTAND THE FUNCTION OF DIFFERENT COMPONENTS AND USE OF THE INSTRUMENT.
- 3) DRAWING, PLOTTING SHOULD BE CONSIDERED AS PART OF PRACTICAL.
- 4) ONE FULL DAY PER PROJECT IS REQUIRED FOR CARRYING OUT PROJECT WORK.
- Practical SHALL CONSIST OF RECORD OF ALL PRACTICAL AND PROJECTS IN FIELD BOOK AND DRAWING OF PROJECT WORK ON FULL IMPERIAL SIZE DRAWING SHEETS.
  - 1) MEASUREMENT OF DISTANCES WITH CHAIN & TAPE ON GROUND WITH DIRECT OR INDIRECT RANGING.
  - 2) CONSTRUCTION AND USE OF OPTICAL SQUARE AND OPEN CROSS STAFF FOR SETTING OUT PERPENDICULAR AND RUNNING A SURVEY LINE FOR LOCATING DETAILS.
  - 3) MEASUREMENT OF AREA BY CHAIN AND CROSS STAFF SURVEY.
  - 4) USE OF PRISMATIC COMPASS AND OBSERVING FORE BEARING AND BACK BEARING.
  - 5) MEASURING FORE BEARING AND BACK BEARING OF 5-6 SIDE CLOSED POLYGON. IDENTIFYING STATIONS AFFECTED BY LOCAL ATTRACTION AND CALCULATION OF CORRECTED F.B. & B.B.
  - 6) MEASURING FORE BEARING AND BACK BEARING FOR AN OPEN TRAVERSE (5 TO 6 SIDED). CALCULATE DIRECT ANGLES BETWEEN SUCCESSIVE LINES.
  - 7) USE OF DUMPY LEVEL, TEMPORARY ADJUSTMENTS AND TAKING READING ON LEVELLING STAFF. RECORDING READINGS IN FIELD BOOK.
  - 8) DIFFERENTIAL LEVELLING PRACTICE, REDUCTION OF LEVEL BY H.I. METHOD.
  - 9) DIFFERENTIAL LEVELLING PRACTICE, REDUCTION OF LEVEL BY RISE & FALL METHOD.
  - 10) CARRYING BENCH MARK FROM ONE POINT TO ANOTHER POINT ABOUT 200 M BY FLY LEVELLING WITH TILTING LEVEL.
  - 11) USE OF AUTO LEVEL AND TAKING OBSERVATION.
  - 12) MEASUREMENT OF AREA OF IRREGULAR FIGURE BY POLAR PLANIMETER
  - 13) MEASURING AREA ENCLOSED BY CLOSED CONTOURS ON CONTOUR MAP PREPARED EARLIER, BY SIMPLE DIGITAL PLANIMETER

### **BUILDING CONSTRUCTION LAB**

Subject Code	Subject Code Practical						Credits
1615307	No. of Periods Per Week			Full Marks	:	50	01
1015507	L	T	P/S	ESE	:	50	
	_	_	03	Internal	:	15	
	_	_	_	External	:	35	

### **CONTENTS: PRACTICAL**

### SKILLS TO BE DEVELOPED:-

- 1. **Intellectual Skills:-** Students will be able to
  - A) IDENTIFY COMPONENTS OF A BUILDING.
  - B) DIFFERENTIATE AND IDENTIFY TYPES OF BUILDING MATERIALS.
  - C) SELECT APPROPRIATE MATERIAL FOR BUILDING CONSTRUCTION.
  - D) SUPERVISE THE BUILDING CONSTRUCTION ACTIVITIES.
- 2. **MOTOR SKILLS:-** STUDENTS WILL BE ABLE TO.
  - a) MARK LAYOUT OF BUILDING ON THE GROUND.
  - b) CHECK AND MARK VARIOUS LEVELS IN BUILDING.

### LIST OF PRACTICALS:

- 1. Preparing foundation plan and marking on ground layout of load bearing structure by face line method from the given plan of the building.
- 2. Preparing foundations plan and marking on ground layout of framed structure by face line method from the given plan of the building.
- 3. CHECKING AND TRANSFERRING LINE AND LEVEL OF PLINTH, SILL, LINTEL, FLOORING, SLAB LEVEL OF A BUILDING AND WRITING REPORT OF THE PROCESS.
- 4. CHECKING VERTICALITY (PLUMB LINE) OF FORMWORK FOR COLUMN, BEAM AND WALL AT CONSTRUCTION SITE AND WRITING REPORT OF THE PROCESS.
- 5. LAYING AND CONSTRUCTING THE PROCESS OF CONSTRUCTION OF BRICKWORK AND REPORT WRITING OF THE PROCESS.
- 6. OBSERVING THE PROCESS OF PAINTING IN RESIDENTIAL / PUBLIC BUILDING AND WRITING A REPORT WITH REFERENCE TO PROCESS AND TYPE OF PAINT SELECTED.
- 7. OBSERVING AND WRITING REPORT OF THE PROCESS OF PLASTERING.
- 8. OBSERVING AND WRITING REPORT OF THE PROCESS OF WATER PROOFING OF TERRACE OR BASEMENT.
- 9. OBSERVING THE MODELS, SPECIMEN OF BUILDING MATERIALS KEPT IN THE MODEL ROOM FOR FEW BUILDING ITEMS AND WRITING A REPORT FOR ANY FIVE MODELS/MATERIALS.

### **SURVEYING (TW)**

Subject Code	Term Work				Credits		
1615308	No. of Periods Per Week			Full Marks	:	25	01
1012300	L	T	P/S	Internal	:	07	
	_	_	_	External	:	18	

### **CONTENTS: TERM WORK**

# **SURVEYING PROJECTS:-**

- 1) **CHAIN & COMPASS TRAVERSE SURVEY** A SIMPLE CLOSED TRAVERSE OF 5-6 SIDES ENCLOSING A BUILDING. CALCULATION OF INCLUDED ANGLES, LOCATING DETAILS AND PLOTTING THEM ON A 1 SIZE IMPERIAL DRAWING SHEET.
- 2) **Block Contouring** A block of 100 x 150m with spot levels at 10x10m plotting the contours on A-1 size imperial drawing sheet with a contour interval 0f 1m.
- 3) Profile Levelling Survey Running a longitudinal section for a length of 500 m for a road /canal /railway alignment. Cross section shall be taken suitably. Plotting plan, L- section and cross section on A1 size imperial drawing sheet.

BIS/ International Codes of Practice:-

Sr. No.	Title
01	National Building Code
02	BIS 962-1973 Code of Architectural and Building Drawing
03	BIS 1256-1967 Code for Building Byelaws
04	BIS 1038- 1983 Steel Doors, Windows and Ventilators

### **SOFTWARE:**

01 Super Civil CD
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### **BUILDING DRAWING (TW)**

Subject Code	Term Work				Credits		
1615309	No. of Periods Per Week			Full Marks	:	50	01
1012307	L	T	P/S	Internal	:	15	]
	_	_	02	External	:	35	

**Contents: Term Work** 

# Skills to be developed:

# **Intellectual Skills:**

- 1. Read and interpret the building drawings
- 2. Plan residential and public buildings
- 3. Apply the building rules, regulations and byelaws.

# **Motor Skills:**

- 1. Prepare line plans of Residential and Public Buildings
- 2. Prepare Detailed Plans, Elevations, Sections and other working drawings for the buildings.

S.No	<b>Term Work / Assignments :</b> Following exercises should be drawn on full imperial size drawing sheets.
1	<ul> <li>Drawing various types of lines, lettering and symbols of materials, doors and windows etc. used in construction on Full Imperial size drawing sheet.</li> </ul>
2	<ul> <li>Drawing the lines plans of following buildings on Full Imperial size graph paper.</li> <li>Residential Building (Min. three rooms)</li> <li>Public Building – School building, Primary health center / Hospital building, Bank, Post Office, Hostel building etc.(At least four)</li> </ul>
3	<ul> <li>Measured Drawing of an existing residential Building (Load bearing/ Framed structure Type), showing Plan, Elevation, Sections, Construction notes, Schedule of openings, Site Plan, Area statement etc.</li> </ul>
4	<ul> <li>Submission Drawing of two storied residential building (Framed structure type ) showing Plans, Elevation, Sections, Foundation Plan, construction notes, Schedule of openings, Site Plan, Area statement etc.</li> </ul>
5	<ul> <li>Working drawing of above drawing sheet preferably one plan, section through stair case to scale 1:50</li> </ul>
6	Two point perspective view of a building drawn in submission drawing.
7	Tracing of a submission drawing prepared at Sr. No.4 above.
8	Ammonia print of submission drawing prepared at Sr. No.4 above.

### **CONCRETE TECHNOLOGY (TW)**

Subject Code		Term Work			Credits		
1615310	No.	of Periods Per V	Veek	Full Marks	:	25	01
1012310	L	T	P/S	Internal	:	07	
	_	_	02	External	:	18	

### **Contents: Term Work**

### Skill to be developed:

#### Intellectual Skills:

- 1. Analyze the given data
- 2. Select proper method for analysis
- 3. Interpret the results

#### **Motor Skills:**

- 1. Measure the quantities accurately
- 2. Handle instruments properly

Term work shall consist of eight experiments in part A & mini project work in Part B **Part A**: PART A consists of GROUP I & GROUP II.

**Group I**- Physical tests on ordinary Portland cement (any four)

- 1) Determination of fineness of cement preferably by Blaine's air permeability apparatus or by sieving.
- 2) Determination of standard consistency of OPC
- 3) Determination of initial & final setting times of OPC.
- 4) Determination of compressive strength of ordinary portland cement
- 5) Determination of soundness of OPC.

**Group II** – Tests on fine & coarse aggregates (any four)

- 1) Determination of silt content in sand by volume / weight
- 2) Determination of maximum % of bulking of sand
- 3) Determination of aggregate impact value.
- 4) Determination of aggregate abrasion value.
- 5) Determination of aggregate crushing value.
- 6) Determination of bulk density & water absorption, fine & coarse aggregated.

### Part B:

#### Mini Project:

Comparative study of compressive strength of concrete for different Water cement ratio With and without curing.

**Note:** video cassettes or cd's of above experiments developed by NITTTR (if available) shall be shown to the students on T. V. / L.C.D. projector prior to the conductance of above experiments.

# <u>DEVELOPMENT OF LIFE SKILLS-II (CIVIL ENGINEERING GROUP)</u>

Subject Code	Term Work				Credits		
1615311	No. of Periods Per Week			Full Marks	:	25	02
1010011	L	T	P/S	Internal	:	07	
	_	_	03	External	:	18	

# **CONTENTS: TERM WORK**

	Name Of The Topic	Hrs/week
Unit -1	SOCIAL SKILLS	01
	SOCIETY, SOCIAL STRUCTURE, DEVELOP SYMPATHY AND EMPATHY.	01
Unit -2	Swot Analysis – Concept , How to make use of SWOT.	01
Unit - 3	Inter personal Relation	
	Sources of conflict, Resolution of conflict,	02
	Ways to enhance interpersonal relations.	
Unit – 4	Problem Solving Problem Solving	
	I)STEPS IN PROBLEM SOLVING,	
	1) IDENTIFY AND CLARIFY THE PROBLEM,	
	2) Information gathering related to problem,	
	3) Evaluate the evidence,	02
	4) Consider alternative solutions and their implications,	UZ
	5) Choose and implement the best alternative,	
	6) Review	
	<b>II)Problem solving technique</b> . (any one technique may be considered)	
	1) Trial and error, 2) Brain storming, 3) Lateral thinking	
Unit - 5	Presentation Skills	
	Body language	
	Dress like the audience	
	Posture, Gestures, Eye contact and facial expression.	
	PRESENTATION SKILL -	
	STAGE FRIGHT,	03
	Voice and language – Volume, Pitch, Inflection, Speed, Pause	
	Pronunciation, Articulation, Language,	
	Practice of speech.	
	Use of aids –OHP,LCD projector, white board	
	projector, mane searce	
Unit - 6	Group discussion and Interview technique -	
	Introduction to group discussion,	
	Ways to carry out group discussion,	
	Parameters— Contact, body language, analytical and logical thinking,	03
	decision making	US
	Interview technique	
	NECESSITY,	
	TIPS FOR HANDLING COMMON QUESTIONS.	
Unit - 7	Working in Teams	
	UNDERSTAND AND WORK WITHIN THE DYNAMICS OF A GROUPS.	
	TIPS TO WORK EFFECTIVELY IN TEAMS,	
	ESTABLISH GOOD RAPPORT, INTEREST WITH OTHERS AND WORK EFFECTIVELY WITH	02
	THEM TO MEET COMMON OBJECTIVES,	
	TIPS TO PROVIDE AND ACCEPT FEEDBACK IN A CONSTRUCTIVE AND CONSIDERATE WAY,	
	LEADERSHIP IN TEAMS, HANDLING FRUSTRATIONS IN GROUP.	

Unit - 8	Task Management	
	Introduction,	
	TASK IDENTIFICATION,	02
	TASK PLANNING, ORGANIZING AND EXECUTION,	
	CLOSING THE TASK	
	TOTAL	16

### List of Term Work / Assignment: (Any Eight ):-

- 1) SWOT analysis:- Analyse yourself with respect to your strength and weaknesses, opportunities and threats. Following points will be useful for doing SWOT.
  - a) Your past experiences,
  - b) Achievements,
  - c) Failures,
  - d) Feedback from others etc.
- 2) Undergo a test on reading skill/memory skill administered by your teacher.
- 3) Solve the puzzles.
- 4) Form a group of 5-10 students and do a work for social cause e.g. tree plantation, blood donation, environment protection, camps on awareness like importance of cleanliness in slump area, social activities like giving cloths to poor etc. (One activity per group)
- 5) Deliver a seminar for 10-12 minutes using presentation aids on the topic given by your teacher.
- 6) Watch/listen an informative session on social activities. Make a report on topic of your interest using audio/visual aids. Make a report on the programme. ####
- 7) Conduct an interview of a personality and write a report on it.
- 8) Discuss a topic in a group and prepare minutes of discussion. Write thorough description of the topic discussed
- 9) Arrange an exhibition, displaying flow-charts, posters, paper cutting, photographs etc on the topic given by your teacher.

**Note**: - Please note that these are the suggested assignments on given contents/topic. These assignments are the guide lines to the subject teachers. However the subject teachers are free to design any assignment relevant to the topic. The **term work** will consist of any eight assignments.

**MINI PROJECT** ON TASK MANAGEMENT. DECIDE ANY TASK TO BE COMPLETED IN A STIPULATED TIME WITH THE HELP OF TEACHER. WRITE A REPORT CONSIDERING VARIOUS STEPS IN TASK MANAGEMENT.

Text /Reference Books:-		
Titles of the Book	Name of Authors	Name of the Publisher
Adams Time management	Marshall Cooks	Viva Books
Basic Managerial Skills for All	E.H. Mc Grath , S.J.	Pretice Hall of India, Pvt Ltd
Body Language	Allen Pease	Sudha Publications Pvt. Ltd.
Creativity and problem solving	Lowe and Phil	Kogan Page (I) P Ltd
Decision making & Problem Solving	by Adair, J	Orient Longman
Develop Your	Bishop, Sue	Kogan Page India
Assertiveness		
Make Every Minute Count	Marion E Haynes	Kogan page India
Organizational Behavior	Steven L McShane and Mary Ann Glinow	Tata McGraw Hill
Organizational Behavior	Stephen P. Robbins	Pretice Hall of India, Pvt Ltd
Presentation Skills	Michael Hatton ( Canada – India Project)	ISTE New Delhi
Stress Management Through Yoga and Meditation		Sterling Publisher Pvt Ltd
Target setting and Goal Achievement	Richard Hale ,Peter Whilom	Kogan page India
Time management	Chakravarty, Ajanta	Rupa and Company
Working in Teams	Harding ham .A	Orient Longman

# PROFESSIONAL PRACTICES-III (CIVIL ENGINEERING GROUP)

Subject Code	Term Work				Credits		
1615312	No.	of Periods Per V	Veek	Full Marks	:	25	02
1013312	L	T	P/S	Internal	:	07	
	-	1	03	External	:	18	

**CONTENTS : TERM WORK** 

	CONTENTS: TERM WORK	T
_	Name Of The Topic	Hrs/week
Unit -1	Industrial Visits  Structured industrial visits be arranged and report of the same should be submitted by the individual student, to form a part of the term work.  TWO industrial visits may be arranged in the following areas / industries:  i) Manufacturing organizations for observing various manufacturing processes including heat treatment  ii) Material testing laboratories in industries or reputed organizations iii) Auto workshop / Garage  iv) Plastic material processing unit  v) ST workshop / City transport workshop	08
Unit -2	Lectures by Professional / Industrial Expert be organized from ANY THREE of the following areas:  i) Use of a plastics in automobiles.  ii) Nonferrous Metals and alloys for engineering applications  iii) Surface Treatment Processes like electroplating, powder coating etc.  iv) Selection of electric motors.  v) Computer aided drafting.  vi) Industrial hygiene.  vii) Composite Materials.  viii) Heat treatment processes.  ix) Ceramics  x) Safety Engineering and Waste elimination	08
Unit - 3	Any two from the list suggested a) Process sequence of any two machine components. b) Write material specifications for any two composite jobs. c) Collection of samples of different plastic material or cutting tools with properties , specifications and applications. d) Preparing models using development of surfaces. e) Assignments on bending moment , sheer forces , deflection of beams and torsion chapters of strength of material. f) Select different materials with specifications for at least 10 different machine components and list the important material properties desirable. g) Select 5 different carbon steels and alloy steels used in mechanical engineering applications and specify heat treatment processes employed for improving the properties. Also give brief description of the heat treatment processes. h) List the various properties and applications of following materials – a. Ceramics b. fiber reinforcement plastics c. thermo plastics d. thermo setting plastics e. rubbers.  OR Conduct ANY ONE of the following activities through active participation of students and write report i) Rally for energy conservation / tree plantation. ii) Survey for local social problems such as mal nutrition, unemployment, cleanliness, illiteracy etc. iii) Conduct aptitude, general knowledge test, IQ test iv) Arrange any one training in the following areas: a) Yoga. B) Use of fire fighting equipment and First aid Maintenance of Domestic appliances.	08

Unit – 4	Modular courses (Optional):  A course module should be designed in the following areas for max. 12 hrs. Batch size – min. 15 students.  Course may be organized internally or with the help of external organizations.  a) Forging Technology. b) CAD-CAM related software. c) Welding techniques. d) Personality development. e) Entrepreneurship development.	08
Unit - 5	<ul> <li>j) 3-D Design using software</li> <li>k) Computer screen, coordinate system and planes, definition of</li> <li>l) HP,VP, reference planes How to create them in 2nd/3rd</li> <li>m) environment. Selection of drawing site &amp; scale. Commands of</li> <li>n) creation of Line, coordinate points, Axis, Poly lines, square,</li> <li>o) rectangle, polygon, spline, circles, ellipse, text, move, copy,</li> <li>p) offset, Mirror, Rotate, Trison, Extend, Break, Chamfer, Fillet,</li> <li>q) Curves, Constraints fit tangency, perpendicularity, dimensioning</li> <li>r) Line convention, material conventions and lettering.</li> <li>s)</li> <li>t) The Student should draw - different orthographic Views (including sections), Auxiliary views according to first/ Third angle method of projection. (Minimum two sheets, each containing two problems) after learning the contents as above.</li> </ul>	16
	Total	48