



GOVERNMENT OF INDIA
MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP
DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

DRAUGHTSMAN CIVIL

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)

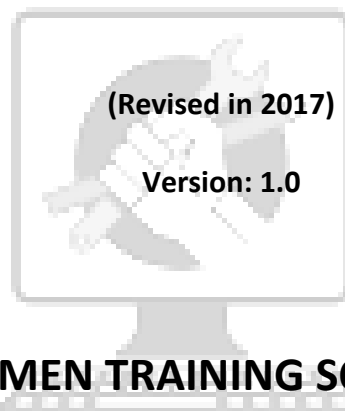
NSQF LEVEL- 5



SECTOR – CONSTRUCTION, CONSTRUCTION MATERIAL AND REAL ESTATE

DRAUGHTSMAN CIVIL

(Engineering Trade)



CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 5

Skill India

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Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

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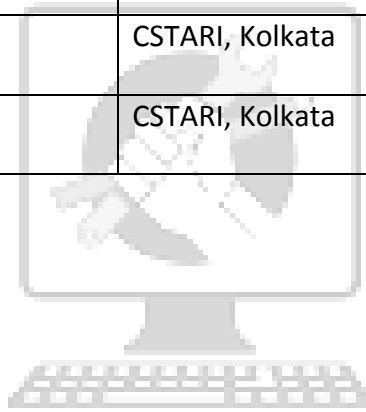
Kolkata – 700 091

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S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2-5
3.	Job Role	6
4.	General Information	7-8
5.	NSQF Level Compliance	9
6.	Learning/ Assessment Outcome	10-12
7.	Learning Outcome with Assessment Criteria	13-32
8.	Syllabus	33-51
9.	Syllabus - Core Skill	
	9.1 Core Skill – Workshop Calculation & Science	52-54
	9.2 Core Skill – Employability Skill	55-59
10.	Annexure - I	
	List of Trade Tools & Equipment	60-63
	List of Tools & Equipment for Employability Skill	64
11.	Annexure II - Format for Internal Assessment	66

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कौशल भारत - कुशल भारत

1. COURSE INFORMATION

During the two-years duration, a candidate is trained on subjects viz. Professional Skill, Professional Knowledge, Workshop Science & Calculation and Employability Skills. In addition to this a candidate is entrusted to make/do project work and Extra Curricular Activities to build up confidence. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task. The practical part starts with simple geometrical drawing and finally ends with preparing sanction plan of Residential / Public building, drawing of roads, bridges, railway tracks, dams and Estimation and costing of civil works at the end of the course.

The broad components covered under Professional Skill subject are as below:

1st Semester - The practical part starts with basic drawing (consisting geometrical figure, symbols & representations). Later the drawing skills imparted are drawing of different scales, projections, drawing of shoring, scaffolding, stone and brick masonry, foundation, damp proofing, arches / lintel etc. and observation of all safety aspects is mandatory. The safety aspects covers components like OSH&E, PPE, Fire extinguisher, First Aid and in addition 5S being taught.

2nd Semester - Different site survey (using Chain & tape, Prismatic compass, Plane table, Levelling instrument, Theodolite), field book entry, plotting, mapping, calculation of area, Drawing of carpentry joints and Electrical wiring, drawing of floors, slabs, vertical movements (viz.stair, lift well, ramp and escalator), drawing of different types of roof truss are being taught in the practical.

3rd Semester - Single storied building plan in traditional drawing. Knowledge and application of Computer Aided Drafting. Workspace creating drawing using toolbars, commands, and menus. Plotting drawing from CAD. 2D drafting of Doors, Windows, hand railing, wash basin, and plumbing joints. Preparing library folders by creating blocks of regularly used items. Preparation of a sanction plan of double storied RCC flat roof residential building using CAD. Preparation of a drawing of public building by framed structure using CAD. Preparation of Bar bending schedule. Drawing of different steel structure joints using CAD. Detail drawing of sanitary fittings and sewerage arrangements using CAD.

4th Semester - Detail and sectional drawing of Roads, Bridges, culverts, railway tracks and embankment, Dams, Barrages, Weir and cross drainage works using CAD, schematic diagram of hydro electric project using CAD, Estimating and Cost analysis of different types of buildings and structures, preparation of map using Total Station and location of station point using GPS are being performed as part of practical training.

2. TRAINING SYSTEM

2.1 GENERAL

The Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of the economy/ labour market. The vocational training programs are delivered under the aegis of National Council of Vocational Training (NCVT). Craftsman Training Scheme (CTS) and Apprenticeship Training Scheme (ATS) are two pioneer programs of NCVT for propagating vocational training.

Draughtsman Civil trade under CTS is one of the most popular courses delivered nationwide through network of ITIs. The course is of two-years (04 semester) duration. It mainly consists of Domain area and Core area. In the Domain area (Trade Theory & Practical) impart professional skills and knowledge, while Core area (Workshop Calculation & science, Engineering Drawing and Employability Skills) impart requisite core skill, knowledge and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by NCVT which is recognized worldwide.

Candidates broadly need to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform work with due consideration to safety rules, Govt. Bye laws and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the work
- Check the work as per sketches and rectify errors.
- Document the technical parameters related to the work undertaken.

2.2 CAREER PROGRESSION PATHWAYS:

- Can take admission in diploma course in notified branches of Engineering by lateral entry.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an instructor in ITIs.

2.3 COURSE STRUCTURE:

Table below depicts the distribution of training hours across various course elements during a period of two-years (04 semesters): -

S No.	Course Element	Notional Training Hours
1.	Professional Skill (Trade Practical)	2410
2.	Professional Knowledge(trade theory)	504
3.	Workshop Calculation & Science	168
4.	Employability Skills	110
5.	Library/ Extra-curricular activities	168
6.	Inplant trg./ Project work	320
7.	Revision & Examination	480
	TOTAL	4160

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of the course and at the end of the training program as notified by the Government of India (GoI) from time to time. The employability skills will be tested in the first two semesters itself.

a) The **Internal Assessment** during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the template (Annexure – II).

b) The final assessment will be in the form of summative assessment method. The All India Trade Test for awarding NTC will be conducted by NCVT at the end of each semester as per the guideline of Government of India. The pattern and marking structure is being notified by Govt. of India from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check** the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

The minimum pass percentage for practical is 60% & minimum pass percentage of theory subjects is 40%. For the purposes of determining the overall result, 25% weightage is applied to the result of each semester examination.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work

Evidences of internal assessments are to be preserved until forthcoming semester examination for audit and verification by examining body. The following marking pattern to be adopted while assessing:

Performance Level	Evidence
(a) Weightage in the range of 60%-75% to be allotted during assessment	
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	<ul style="list-style-type: none"> • Demonstration of good skill in the use of hand tools, machine tools and workshop equipment. • Below 70% tolerance dimension achieved while undertaking different work with those demanded by the component/job. • A fairly good level of neatness and consistency in the finish. • Occasional support in completing the project/job.
(b) Weightage in the range of 75%-90% to be allotted during assessment	
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety	<ul style="list-style-type: none"> • Good skill levels in the use of hand tools, machine tools and workshop equipment. • 70-80% tolerance dimension achieved while undertaking different work with

procedures and practices	<p>those demanded by the component/job.</p> <ul style="list-style-type: none"> • A good level of neatness and consistency in the finish. • Little support in completing the project/job.
(c) Weightage in the range of more than 90% to be allotted during assessment	
<p>For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.</p>	<ul style="list-style-type: none"> • High skill levels in the use of hand tools, machine tools and workshop equipment. • Above 80% tolerance dimension achieved while undertaking different work with those demanded by the component/job. • A high level of neatness and consistency in the finish. • Minimal or no support in completing the project.

3. JOB ROLE

Draughtsperson, Civil; prepares drawings of buildings, stores, high ways, dams, culverts, etc. from sketches, notes or data for purposes of construction or alternations. Takes instructions from Civil Engineer studies sketches and calculates dimensions from notes or data. Draws to given scale different elevations, plan, sectional views etc. of desired construction using drawing instruments. Draws detailed drawings of specific portions as required. Indicates types of materials to be used, artistic and structural features, etc. in drawing as necessary. May do tracing and blue printing. May reduce or enlarge drawings. May prepare or check estimate schedules for cost of materials and labour. May prepare tender schedules and draft agreements. May work as Draughtsman Architectural.

Draught person, Structural; prepares drawings of bridges, steel structures, roof tresses etc. From sketches, designs or data for purposes of construction, alteration or repairs. Studies sketches, data, notes etc. and receives instructions from Structural or Mechanical Engineers regarding details and types of drawings to be made. Calculates dimensions as necessary from available notes, data etc. and by application of standard formulae. Draws to scale detail, assembly and arrangement drawings showing sectional plan and other views as directed and prints (writes) necessary instructions regarding materials to be used, limits, assembly etc. to clearly indicate all aspects of structure to be manufactured. May prepare estimate and operation schedules for labour and material costs. May prepare tender schedule and draft agreements. May prepare tables showing requirements of bars, their numbers, sizes and shapes. May trace and make blue prints.

Draughtsperson, Topographical; Sketches topographical drawings to scale in different colours using blue print prepared from field plane tables. Carries out independently projection of small scale map to predetermined size, incorporating features covered in survey, producing total geographical effect by hill shading, giving contours, profile, cross sections, authorised symbols, etc. Uses grid tables, projection table compasses, pantograph, planimeter, etc.

Reference NCO-2015:

- a) 3118.0200 – Draughtsperson, Civil
- b) 3118.0500 – Draught person, Structural
- c) 3118.0600 – Draughtsperson, Topographical

4. GENERAL INFORMATION

Name of the Trade	Draughtsman Civil
NCO - 2015	3118.0200, 3118.0500, 3118.0600
NSQF Level	Level - 5
Duration of Craftsmen Training	Two years (Four semesters each of six months duration)
Entry Qualification	Passed 10 th Class under 10+2 System of education or its equivalent with Science and Mathematics
Unit Strength (No. of Student)	20 (Max. supernumeraries seats: 6)
Space Norms	90 Sq. m
Power Norms	3 KW
Instructors Qualification for:	
1. Draughtsman Civil Trade	<p>Degree in Civil Engineering from recognized Engineering College /university with one year experience in the relevant field.</p> <p style="text-align: center;">OR</p> <p>Diploma in Civil Engineering from recognized board of technical education with two years experience in the relevant field.</p> <p style="text-align: center;">OR</p> <p>NTC/NAC passed in the Trade of "Draughtsman Civil" With 3 years post qualification experience in the relevant field.</p> <p>Desirable: - Preference will be given to a candidate with CIC (Craft Instructor Certificate) in Draughtsman Civil trade.</p> <p><i>Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications.</i></p>
2. Workshop Calculation & Science	<p>Degree in Engineering with one year experience.</p> <p style="text-align: center;">OR</p> <p>Diploma in Engineering with two years experience.</p> <p>Desirable: Craft Instructor Certificate in RoD & A course under NCVT.</p>
3. Employability Skill	MBA OR BBA with two years experience OR Graduate in Sociology/ Social Welfare/ Economics with Two years experience OR Graduate/ Diploma with Two years

		<p>experience and trained in Employability Skills from DGT institutes.</p> <p style="text-align: center;">AND</p> <p>Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above.</p> <p style="text-align: center;">OR</p> <p>Existing Social Studies Instructors duly trained in Employability Skills from DGT institutes.</p>			
List of Tools and Equipment		As per Annexure – I			
Distribution of training on Hourly basis: (Indicative only)					
Total Hours /week	Trade Practical	Trade Theory	Work shop Cal. & Sc.	Employability Skills	Extra-curricular Activity
40 Hours	28 Hours	6 Hours	2 Hours	2 Hours	2 Hours

5. NSQF LEVEL COMPLIANCE

NSQF level for **Draughtsman Civil** under CTS: **Level 5**

As per notification issued by Govt. of India dated- 27.12.2013 on National Skill Qualification Framework total 10 (Ten) Levels are defined.

Each level of the NSQF is associated with a set of descriptors made up of five outcome statements, which describe in general terms, the minimum knowledge, skills and attributes that a learner needs to acquire in order to be certified for that level.

Each level of the NSQF is described by a statement of learning outcomes in five domains, known as level descriptors. These five domains are:

- a. Process
- b. professional knowledge
- c. professional skill
- d. core skill
- e. Responsibility

The Broad Learning outcome of **Draughtsman Civil** trade under CTS mostly matches with the Level descriptor at Level- 5.

The NSQF level-5 descriptor is given below:

LEVEL	Process Required	Professional Knowledge	Professional Skill	Core Skill	Responsibility
Level 5	Job that requires well developed skill, with clear choice of procedures in familiar context	Knowledge of facts, principles, processes and general concepts, in a field of work or study	A range of cognitive and practical skills required to accomplish tasks and solve problems by selecting and applying basic methods, tools, materials and information	Desired mathematical skill, understanding of social political and some skill of collecting and organizing information, communication	Responsibility for own work and learning and some responsibility for other's work and learning

6. LEARNING/ ASSESSABLE OUTCOME

Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

6.1 GENERIC LEARNING OUTCOME

1. Recognize & comply safe working practices, environment regulation and housekeeping.
2. Work in a team, understand and practice soft skills, technical English to communicate with required clarity.
3. Demonstrate knowledge of concept and principles of basic arithmetic, algebraic, trigonometric, statistics, co-ordinate system and apply knowledge of specific area to perform practical operations.
4. Read and apply engineering drawing for different application in the field of work.
5. Understand and explain the concept in productivity, quality tools, and labour welfare legislation and apply such in day to day work to improve productivity & quality.
6. Explain energy conservation, global warming and pollution and contribute in day to day work by optimally using available resources.
7. Explain personnel finance, entrepreneurship and manage/organize related task in day to day work for personal & societal growth.
8. Understand and apply basic computer working, basic operating system and uses internet services to get accustomed & take benefit of IT developments in the industry.
9. Understand and apply management of workers, communications and team management skills.

6.2 SPECIFIC LEARNING OUTCOME

SEMESTER-I

10. Draw free hand sketches of hand tools used in civil work.
11. Draw plane figures applying drawing instruments with proper layout and the method of folding drawing sheets.
12. Construct plain scale, comparative scale, diagonal scale and vernier scale.
13. Draw orthographic projections of different objects with proper lines, lettering and dimensioning.
14. Draw Isometric / Oblique / Perspective views of different solid / hollow / cut sections with proper lines, lettering and dimensioning.

15. Draw component parts of a single storied residential building with suitable symbols and scales.
16. Draw different types of stone and brick masonry.
17. Draw different types of shallow and deep foundation.
18. Draw different types of shoring, scaffolding, underpinning, framework and timbering.
19. Draw different types of Damp proofing in different position.
20. Drawing of different types of arches and lintels with chajja.

SEMESTER-II

21. Perform site survey with chain / tape and prepare site plan.
22. Perform site survey with prismatic compass and prepare site plan.
23. Perform site survey with plane table and prepare a map.
24. Make topography map by contours with leveling instrument.
25. Perform site survey with Theodolite and prepare site plan.
26. Drawing of different types of carpentry joints.
27. Draw different types of doors and windows according to manner of construction, Arrangement of component, and working operation.
28. Prepare the detailed drawing of electrical wiring system.
29. Draw types of ground and upper floors.
30. Draw different types of vertical movement according to shape, location, materials in stair, lift, ramp and escalator.
31. Draw different types of roofs, truss according to shape, construction, purpose and span.

SEMESTER-III

32. Draw single storied building site plan layout.
33. Create objects on CAD workspace using Toolbars, Commands, Menus, formatting layer and style.
34. Draw a sanction plan of double storied flat roof residential building by using CAD.
35. Create objects on 3D modeling concept in CAD.
36. Prepare a drawing of public building detailing with roof and columns by frame structures using CAD.
37. Prepare detailed drawing of RCC structures using CAD and prepare bar bending schedule.
38. Draw the details of a framed structure and portal frame of a residential building using CAD.

39. Draw the different types of steel sections, rivets and bolts using CAD.
40. Draw the details of girders, roof trusses and steel stanchions using CAD.
41. Prepare the detailed drawing showing the different types of sanitary fittings, arrangements of manholes, details of septic tank using CAD.
42. Draw the details flow diagram of water treatment plant (WTP) and Swerage Treatment plant (STP).

SEMESTER-IV

43. Draw the cross sectional view of different types of roads showing component parts using CAD.
44. Draw the details of different types of culverts using CAD.
45. Prepare detailed drawing a bridge using CAD.
46. Draw the typical cross section of rail sections, railway tracks in cutting and embankment using CAD.
47. Prepare detailed drawing of typical cross sections of Dam, barrages, weir and Cross drainage works using CAD.
48. Draw the schematic diagram of different structures of Hydro electric project using CAD.
49. Prepare detailed estimate and cost analysis of different types of building and other structures using application software.
50. Prepare rate analysis of different items of work.
51. Problems on preparing preliminary/Approximate estimates for building project.
52. Prepare a map using Total station.
53. Locate the station point using GPS and obtain a set of co-ordinates.

7. LEARNING OUTCOME WITH ASSESSMENT CRITERIA

GENERIC LEARNING / ASSESSABLE OUTCOME	
LEARNING/ ASSESSABLE OUTCOME	ASSESSMENT CRITERIA
1. Recognize & comply safe working practices, environment regulation and housekeeping.	1.1 Follow and maintain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements and according to site policy.
	1.2 Recognize and report all unsafe situations according to site policy.
	1.3 Identify and take necessary precautions on fire and safety hazards and report according to procedures.
	1.4 Identify, handle and store / dispose off dangerous goods and substances according to site policy and procedures following safety regulations and requirements.
	1.5 Identify and observe site policies and procedures in regard to illness or accident.
	1.6 Identify safety alarms accurately.
	1.7 Report supervisor/ Competent of authority in the event of accident or sickness of any staff and record accident details correctly according to site accident/injury procedures.
	1.8 Identify and observe site evacuation procedures according to site policy.
	1.9 Identify Personal Productive Equipment (PPE) and use the same as per related working environment.
	1.10 Identify basic first aid and use them under different circumstances.
	1.11 Identify different fire extinguisher and use the same as per requirement
	1.12 Identify environmental pollution & contribute to the avoidance of instances of environmental pollution
	1.13 Deploy environmental protection legislation & regulations
	1.14 Take opportunities to use energy and materials in an environmentally friendly manner
	1.15 Avoid waste and dispose waste as per procedure
	1.16 Recognize different components of 5S and apply the same in the working environment.
2. Work in a team, understand and practice soft skills, technical	2.1 Obtain sources of information and recognize information.
	2.2 Use and draw up technical drawings and documents.
	2.3 Use documents and technical regulations and occupationally

English to communicate with required clarity.	related provisions.
	2.4 Conduct appropriate and target oriented discussions with higher authority and within the team.
	2.5 Present facts and circumstances, possible solutions & use English special terminology.
	2.6 Resolve disputes within the team
	2.7 Conduct written communication.
3. Demonstrate knowledge of concept and principles of basic arithmetic, algebraic, trigonometric, statistics, co-ordinate system and apply knowledge of specific area to perform practical operations.	3.1 Semester examination to test basic skills on arithmetic, algebra, trigonometry and statistics.
	3.2 Their applications will also be assessed during execution of assessable outcome and also tested during theory and practical examination.
4. Read and apply engineering drawing for different application in the field of work.	4.1 Semester examination to test basic skills on engineering drawing.
	4.2 Their applications will also be assessed during execution of assessable outcome and also tested during theory and practical examination.
5. Understand and explain the concept in productivity, quality tools, and labour welfare legislation and apply such in day to day work to improve productivity & quality.	5.1 Semester examination to test the concept in productivity, quality tools and labour welfare legislation.
	5.2 Their applications will also be assessed during execution of assessable outcome.
6. Explain energy conservation, global warming and pollution and contribute in day to day work by optimally using available resources.	6.1 Semester examination to test knowledge on energy conservation, global warming and pollution.
	6.2 Their applications will also be assessed during execution of assessable outcome.
7. Explain personnel finance, entrepreneurship and manage/organize related task in day to day	7.1 Semester examination to test knowledge on personnel finance, entrepreneurship.
	7.2 Their applications will also be assessed during execution of assessable outcome.

work for personal & societal growth.	
8. Understand and apply basic computer working, basic operating system and uses internet services to get accustomed & take benefit of IT developments in the industry.	<p>8.1 Semester examination to test knowledge on basic computer working, basic operating system and uses internet services.</p> <p>8.2 Their applications will also be assessed during execution of assessable outcome.</p>
9. Understand and apply Management of Workers, Communication, Coordination and Team Management skills	<p>9.1 Semester examination to test knowledge on management of work. Communication, Co ordination and Management skill.</p> <p>9.2 Their applications will also be assessed during execution of assessable outcome. like, planning, scheduling, engineering, designing, procurement & contracting, execution.</p>

SPECIFIC LEARNING/ ASSESSABLE OUTCOME	
ASSESSABLE OUTCOME	ASSESSMENT CRITERIA
SEMESTER-I	
10. Draw in Freehand Sketching of hand tools used in civil work.	10.1 Ensure data and information received are sufficient for preparation of drawing.
	10.2 (a) sketch horizontal lines from left to right, vertical lines downward, inclined lines in different angles by freehand, (b) draw freehand sketches of tools (viz. hoe, head pan, trowel, wooden float, plumb bob, sand screener)
	10.3 Check the drawings to confirm their compliance with the supplied design / object.
11. Draw Plain figures applying drawing instruments with proper layout and the method of folding drawing sheets.	11.1 (a) prepare Layout of drawing sheet, (b) prepare a Title block, (c) set and fix drawing paper on the drawing board, (d) mark and fold on the designated drawing Sheet.
	11.2 (a) draw parallel lines using T-square and set-square (b) draw angles of 15° increments by combination of set-squares and check by protractor.
	11.3 (a) construct different types of geometrical figures from given data. (b) construct ellipse with the given conditions.and parabolic curves using the various conditions given.
	11.4 Add specifications as per the drawing requirements provided and use relevant and appropriate symbols as per drawing requirement to provide details in the drawings
	11.5 Check the drawings to confirm their correctness.
12. Construct plain scale, comparative scale, diagonal scale and vernier scale.	12.1 Read and interpret the drawing requirements. Ensure data and information received are sufficient for preparation of drawing.
	12.2 Draw different types of scales.
	12.3 Find out R.F of the scale, calculate the length of scale on drawing.
	12.4 Construction of plain scales, comparative scales, diagonal scales and vernier scales, mark the distance on the scale.
	12.5 Check the drawings to confirm their correctness.
13. Draw Orthographic projection of different objects with proper lines, lettering and dimensioning.	13.1 Read and interpret the drawing requirements. Ensure data and information received are sufficient for preparation of drawing.
	13.2 Carry out necessary calculations to compute dimensions of

	<p>Various components/ parts of drawings.</p> <p>13.3 (a) develop view in orthographic projection by placing object between horizontal and vertical plane of axes, (b) generate side view of blocks in different inclination on VP and HP by auxiliary vertical plane.</p> <p>13.4 (a) write name of the drawing on heading at centre alignment, (b) write individual title for every projection drawing, (c) construct drawing views, construction lines and dimension lines as per standard.</p> <p>13.5 Check the drawings to confirm their compliance with the supplied design / object.</p>
14. Draw Isometric, oblique and perspective views of different solid, hollow and cut sections with proper lines and dimensions as per standard convention.	<p>14.1 Read and interpret the drawing requirements. Ensure data and information received are sufficient for preparation of drawing.</p> <p>14.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings.</p> <p>14.3 Construct an Isometric scale to a given length. draw the isometric projection of regular solids.</p> <p>14.4 Draw the isometric views for the given solids with hollow and cut sections.</p> <p>14.5 Draw the given objects/component in perspective view by Vanishing point method (i) Single point perspective (ii) Two point perspective/Angular perspective Visual ray method/multi-view method</p> <p>14.6 Check the drawings to confirm their compliance with the supplied design / object.</p>
15. Drawing of component parts of a single storied residential building with suitable symbol and scales.	<p>15.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>15.2 Construct parts of a building and list the sequence of construction.</p> <p>15.3 Draw and indicate the levels of different parts of building.</p> <p>15.4 Draw dressing and varieties of finishes, artificial stones, natural bed of stone.</p> <p>15.5 Draw RCC used in different component parts of a building.</p> <p>15.6 Draw timber joints used in doors, windows and arches.</p> <p>15.7 Draw steel framing for pre-cast concrete,</p> <p>15.8 Use codes and other references that follow the required conventions.</p> <p>15.9 (a) draw the appropriate signs and symbols for showing different types of openings used in drawing.</p>

	(b) draw the signs and symbols of various types of doors windows and ventilators.
	15.10 Check the drawings to confirm their compliance with the supplied design / object.
16. Drawing of different types of stone and brick masonry.	16.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	16.2 Sketch the different types of stone masonry and bonding.
	16.3 Draw and mention the types of bonds used in brick masonry.
	16.4 Draw different types of special bricks.
	16.5 Add specifications and use codes and other references as per the drawing requirements.
	16.6 Check drawings to confirm their compliance with the supplied design.
17. Drawing of different types of shallow and deep foundation.	17.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	17.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings.
	17.3 Draw different types of shallow and deep foundation.
	17.4 (a) draw footing for column, (b) draw footings for wall, (c) draw stepped foundation and inverted arch foundation,
	17.5 (a) draw grillage foundation (b) draw raft foundation
	17.6 (a) draw various types of pile foundation, (c) draw pier foundation (d) draw well foundation (caisson),
	17.7 Add specifications and use codes and other references as per the drawing requirements.
	17.8 Check drawings to confirm their compliance with the supplied design.
18. Drawing of different types of shoring, scaffolding, underpinning, form work and timbering.	18.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	18.2 carry out necessary calculations to compute dimensions of Various components/ parts of drawings.

	18.3 Draw different types of shoring.	
	18.4 Draw different types of scaffolding.	
	18.5 Draw different types of underpinning.	
	18.6 (a) draw the elevation of formwork for beams and slabs., (b) draw the details of form work for square or rectangular column, (c) draw the details of form work for circular column,	
	18.7 Draw the detail of form work for R.C.C wall.	
	18.8 Draw isometric view of different types of arch.	
	18.9 Draw isometric view of timbering for trenches in different types of ground.	
	18.10 Add specifications and use codes and other references as per the drawing requirements.	
	18.11 Check drawings to confirm their compliance with the required design.	
19. Drawing of different types of damp proofing in different position.	19.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.	
	19.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings.	
	19.3 (a) draw details of damp proofing in basement., 19.4 (b) draw details of damp proofing in external wall, 19.5 (c) draw details of damp proofing in internal walls	
	19.6 (a) draw details of damp proofing by cavity wall. (b) draw details of damp proofing in flat roof and parapet wall.	
	19.7 (a) draw details of damp proofing of flat roof by tar felting, (b) draw details of damp proofing by mud phuska terracing with tile, (c) draw details of damp proofing in pitched roof.	
	19.8 draw sectional view of thermal insulation used in cold storage floor, walls and roof.	
	19.9 add specifications and use codes and other references as per the drawing requirements	
	19.10 Check drawings to confirm their compliance with the required design.	
	20. Drawing of different types of arches and lintels with chajja.	20.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
20.2 Carry out necessary calculations to compute dimensions of		

	Various components/ parts of drawings.
	20.3 sketch the various arches with number of centers.
	20.4 Draw the elevation of flat arch, semi circular arch, segmental arch, elliptical arch, three centered elliptical arch, five centered, two centered arch.
	20.5 Draw the elevation and section of wooden lintel, stone lintel, brick lintel, RCC lintel, steel lintel, reinforced brick lintel.
	20.6 add specifications and use codes and other references as per the drawing requirements.
	20.7 Check drawings to confirm their compliance with the required design.
SEMESTER-II	
21. Perform site survey with chain / tape and prepare the site plan.	21.1 Interpret the drawing requirements
	21.2 perform surveying measuring distance by chain, tape and other accessories.
	21.3 enter Field book and plotting
	21.4 Conduct the chain surveying and prepare the site map.
	21.5 Calculate the area of the plot.
	21.6 add specifications and use codes and other references as per the drawing requirements
	21.7 Check drawings to confirm their compliance with the required design.
22. Perform the site survey using prismatic compass.	22.1 Interpret the drawing requirements
	22.2 Observe the bearings of lines and conduct the traverse survey using compass and other accessories.
	22.3 enter Field book and plotting
	22.4 Calculate area and check the traverse.
	22.5 prepare the site map.
	22.6 add specifications and use codes and other references as per the drawing requirements
	22.7 Check drawings to confirm their compliance with the required design.
23. Perform site survey with plane table and prepare a map.	23.1 Interpret the drawing requirements.
	23.2 Perform plane table survey by the following methods: Radiation Intersection Traversing Resection (Orientation)
	23.3 Prepare the traverse by any type of method,
	23.4 Calculate area.
	23.5 prepare the site map.
	23.6 add specifications and use codes and other references as per the drawing requirements
	23.7 Check drawings to confirm their compliance with the

	required design.
24. Make topography map by contours with leveling instruments.	<p>24.1 Interpret the drawing requirements.</p> <p>24.2 Set leveling instrument and adjust the horizontal control.</p> <p>24.3 Fix vertical control of points by leveling and booking readings in level book.</p> <p>24.4 Determine reduced levels and check.</p> <p>24.5 prepare a road project for a limited distance.</p> <p>24.6 Prepare a plot by contours, fix contour interval, interpolate contour points and draw contour lines.</p> <p>24.7 Furnish all the details and complete the drawing.</p> <p>24.8 Check drawings to confirm their compliance with the required design and take out the print.</p>
25. Perform a site survey with Theodolite and prepare the site plan	<p>25.1 Interpret the drawing requirements.</p> <p>25.2 Conduct reconnaissance survey, prepare key plan.</p> <p>25.3 Mark station points.</p> <p>25.4 Prepare reference sketches.</p> <p>25.5 Measure lengths and bearing.</p> <p>25.6 Measure angles, repetition.</p> <p>25.7 Compute co-ordinates, check angles, calculate bearings, find consecutive co-ordinates, find independent co-ordinates.</p> <p>25.8 Prepare the traverse.</p> <p>25.9 Calculate area.</p> <p>25.10 Add specifications and use codes and other references as per the drawing requirements.</p> <p>25.11 Check drawings to confirm their compliance with the required design.</p>
26. Drawing of different types of carpentry joints.	<p>26.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>26.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings</p> <p>26.3 Draw different types of carpentry joints: (a) draw the views of lengthening joints (b) draw the views of widening joints</p> <p>26.4 (a) draw the views of bearing joints (b) angled or corner joints (c) oblique shouldered joints</p> <p>26.5 Add specifications and use codes and other references as per the drawing requirements.</p> <p>26.6 Check drawings to confirm their compliance with the</p>

	required design.
27. Draw different types of doors and windows according to manner of construction, Arrangement of component, and working operation.	<p>27.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>27.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings.</p> <p>27.3 Draw ledged and battened door, ledged, battened and braced door And ledged, battened, broced and framed door.</p> <p>27.4 Draw panelled door and panelled and glazed door.</p> <p>27.5 (a) draw flush doors, (b) draw collapsible door, (c) draw Sliding door</p> <p>27.6 Draw different types of fixtures and fastenings.</p> <p>27.7 Draw the different types of windows: (a) panelled windows (b) metal windows (c) corner window (d) gable window (e) ventilators, etc.</p> <p>27.8 Add specifications and use codes and other references as per the drawing requirements.</p> <p>27.9 Check drawings to confirm their compliance with the required design.</p>
28. Prepare the detailed drawing of electrical wiring system.	<p>28.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>28.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings</p> <p>28.3 Draw the signs and symbols used in wiring plan.</p> <p>28.4 Furnish all the details and complete the drawing</p> <p>28.5 Add specifications and use codes and other references as per the drawing requirements</p> <p>28.6 Check drawings to confirm their compliance with the required design.</p>
29. Draw types of ground and upper floors.	<p>29.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>29.2 Carry out necessary calculations to compute dimensions of</p>

	Various components/ parts of drawings
	29.3 Draw section of a timber ground floor, brick floor, flag stone, concrete floor, terrazzo floor and mosaic floor. (e) draw the section of concrete jack arch floor.
	29.4 (a) draw plan and section of single joist timber floor. (b) draw plan and section of double joist timber floor. (c) draw plan and section of triple of framed timber floor. (d) draw the section of brick jack arch floor.
	29.5 Add specifications and use codes and other references as per the drawing requirements
	29.6 Check drawings to confirm their compliance with the required design.
30. Draw different types of vertical movement according to shape, location, materials in stair, lift, ramp and escalator.	30.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	30.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings
	30.3 draw ramp
	30.4 draw straight stair
	30.5 draw quarter turn newel stair
	30.6 (a) draw bifurcated stair (b) draw quarterturn and geometrical stair (c) draw halfturn and R.C.C dog legged stair (d) draw the R.C.C open well stair (e) draw three quarter turn stairs (f) draw spiral stairs
	30.7 (a) prepare the data table of the different loading capacity of a lift. (b) draw the schematic diagram of lift well and other mountings for a load of 10 persons. (c) draw the typical arrangements of a lift.
	30.8 Draw moving stairs (escalators)
	30.9 Add Symbols and specifications and use codes and other references as per the drawing requirements
	30.10 Check drawings to confirm their compliance with the required design.
31. Draw different types of roofs, truss according to shape, construction, purpose and span.	31.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	31.2 Carry out necessary calculations to compute dimensions of

	Various components/ parts of drawings
	31.3 (a) draw lean-to-roof (b) draw the sectional elevation of couple roof (c) draw the sectional elevation of couple close roof
	31.4 (a) draw the sectional elevation of single collar roof (b) draw the sectional elevation of collar and scissors roof (c) draw the section of double or purlin roof
	31.5 (a) draw the elevation of king post truss (b) draw details of each joint of king post truss
	31.6 (a) draw the elevation of queen post truss (b) draw details of each joint of queen post truss
	31.7 (a) draw the elevation of steel truss (b) draw details of joint of steel (c) draw the elevation of tubler steel truss (d) draw details of tubler steel truss
	31.8 Add Symbols and specifications and use codes and other references as per the drawing requirements
	31.9 Check drawings to confirm their compliance with the required design.
SEMESTER-III	
32. Draw single storied Building drawing site plan layout.	32.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	32.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings.
	32.3 (a) draw the line diagram of the residential building. (b) draw size and position of rooms, wall thickness and number of openings.
	32.4 (a) develop the sectional plan of building (b) prepare sectional elevation as per the section plan. (c) draw the elevation of building. (d) prepare working drawing of the building.
	32.5 Draw various interior and exterior furnishings details of a residence.
	32.6 Create a site plan showing details.
	32.7 Prepare a key / location plan.
	32.8 Prepare area statement.
	32.9 Add Symbols and specifications and use codes and other references as per the drawing requirements.
	32.10 Check drawings to confirm their compliance with the required design.

33. create objects on CAD workspace using tool bars, commands, menus and formatining layers and styles.	33.1 Ensure that computer system is correctly operating. Check that all required peripheral devices are connected and correctly operating.
	33.2 Start up the software and adjust the page size, measurement unit, scale and plot area before staring the work
	33.3 Set drawing parameters like, colour, layer, line type, line weight, text font etc. prepare title block for the drawing covering specification required.
	33.4 Draw 2D drafting by using CAD toolbars and from set of tool icons in ribbon.
	33.5 Draw drawing using sortcut keyboard command. Layers.
	33.6 Creating templates, inserting drawings, Layers, Modify
	33.7 Customize Dimension and Text styles.
	33.8 Provide title and dimension on object drawing.
	33.9 Add Symbols and specifications and use codes and other references as per the drawing requirements
	33.10 Check drawings to confirm their compliance with the required design.
	33.11 Create layout space and viewports,
	33.12 Plot the drawing with required scale.
34. Draw a sanction plan of double storied flat roof residential building by using CAD.	34.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	34.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings.
	34.3 Use appropriate commands in the software to draw the required drawings as per standard practices. Use keyboard commands and pull down menus available in common cad systems to prepare the drawings.
	34.4 Prepare drawing of plan, elevation, section, site plan location plan and area statement of double storied flat roof residential building with suitable symbols and scales according to local bye laws.
	34.5 Prepare structural arrangement of the above plan.
	34.6 Draw the plan sectional elevation and front elevation two storied residential building showing partly tiled and partly RCC flat roof.
	34.7 Prepare the working drawing of the building.
	34.8 Add Symbols and specifications and use codes and other references as per the drawing requirements.
	34.9 Check drawings to confirm their compliance with the required design.

<p>35. Create objects on 3D modeling concept in CAD.</p>	<p>35.1 start up the software and adjust the page size, measurement unit, scale and plot area before starting the work.</p> <p>35.2 Define 3D modeling concept in CAD.</p> <p>35.3 Demonstrate 3D coordinate systems to aid in the construction of 3D objects.</p> <p>35.4 Create and use model space viewports.</p> <p>35.5 Create a standard engineering layout.</p> <p>35.6 Create and edit wireframe model.</p> <p>35.7 Create and edit solid mesh and surface modeling.</p> <p>35.8 Create and edit simple 2D regions and 3D solid models.</p> <p>35.9 Generate 3D text and dimensions using a variety of 3D display techniques.</p> <p>35.10 Render a 3D model with a variety of lights and materials.</p> <p>35.11 plot the drawing with required scale.</p> <p>35.12 Check drawings to confirm their compliance with the required design.</p>
<p>36. Prepare a drawing of public building detailing with roof, column by framed structure using CAD.</p>	<p>36.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>36.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings</p> <p>36.3 Prepare a Public Building drawing indicating all related data and service plan: (a) Village library – in RCC flat roof. (b) Workshop building – in pitch roof (c) Primary Health Centre – in RCC flat roof. (d) Restaurant Building – in RCC flat roof.</p> <p>36.4 School building – in RCC flat roof.</p> <p>36.5 Bank Building – in RCC flat roof.</p> <p>36.6 Add Symbols and specifications and use codes and other references as per the drawing requirements</p> <p>36.7 Check drawings to confirm their compliance with the required design.</p>
<p>37. Prepare detailed drawing of RCC structures using CAD and prepare bar bending schedule.</p>	<p>37.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>37.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings</p> <p>37.3 Draw different types of structural arrangements of RCC</p>

	members and bar bending schedule: (a) Foundations (b) Rectangular beam (c) Column (c) Floor slab / roof slab (d) Lintel with chajja (e) stair (f) underground and overhead reservoir (g) Lift pit (h) septic tank (i) retaining wall
	37.4 complete the drawing by furnishing the details, such as dimensioning and notes related to reinforcement
	37.5 prepare a table containing weight of different bars.
	37.6 prepare the bar bending schedule of the above structure.
	37.7 add Symbols and specifications and use codes and other references as per the drawing requirements
	37.8 Check drawings to confirm their compliance with the required design.
38. Draw the details of a framed structure and portal frame of a residential building using CAD.	38.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	38.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings
	38.3 Prepare the features of framed structure, portal frame and its reinforcement details.
	38.4 Add Symbols and specifications and use codes and other references as per the drawing requirements
	38.5 Check drawings to confirm their compliance with the required design.
39. Draw the different types of steel sections, rivets and bolts using CAD.	39.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	39.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings.
	39.3 Draw the different views of steel section, rivets and bolts.
	39.4 Prepare drawing of bolted and riveted joints in steel structures.
	39.5 Add Symbols and specifications and use codes and other references as per the drawing requirements

	39.6 Check drawings to confirm their compliance with the required design.
40. Draw the details of girders, roof trusses and steel stanchions using CAD.	<p>40.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>40.2 Carry out necessary calculations to compute dimensions of Various components/parts of drawings.</p> <p>40.3 Draw the elevation and section of girders, roof trusses and steel stanchions.</p> <p>40.4 add Symbols and specifications and use codes and other references as per the drawing requirements</p> <p>40.5 Check drawings to confirm their compliance with the required design.</p>
41. Prepare the detailed drawing showing the different types of sanitary fittings, arrangements of manholes, details of septic tank using CAD.	<p>41.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>41.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings</p> <p>41.3 Draw plumbing and sanitary appliances and sanitary fittings,</p> <p>41.4 Draw system of plumbing.</p> <p>41.5 design the septic tank according to the users.</p> <p>41.6 draw the plan, and sectional elevation of man hole and septic tank.</p> <p>41.7 draw the features of drainage system and sewer system.</p> <p>41.8 draw the service plan.</p> <p>41.9 add Symbols and specifications and use codes and other references as per the drawing requirements</p> <p>41.10 Check drawings to confirm their compliance with the required design.</p>
42. Draw the details flow diagram of water treatment plant (WTP) and Swerage Treatment plant (STP).	<p>42.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>42.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings</p> <p>42.3 draw the features and functions of water treatment plant (WTP)</p> <p>42.4 draw the plan, longitudinal and cross sectional elevation of water treatment plant (WTP).</p>

	42.5 draw the features and functions of Swerage Treatment plant (STP).
	42.6 draw the plan, longitudinal and cross sectional elevation of Swerage Treatment plant (STP).
	42.7 add Symbols and specifications and use codes and other references as per the drawing requirements
	42.8 Check drawings to confirm their compliance with the required design.
SEMESTER- IV	
43. Draw the cross sectional view of different types of roads showing component parts using CAD.	43.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	43.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings
	43.3 draw and indicate the structural parts of different of roads for embankment and cutting as per IRC (a) camber (b) super-elevation (c) gradient (d) curves (e) side drain, etc.
	43.4 add Symbols and specifications and use codes and other references as per the drawing requirements.
	43.5 Check drawings to confirm their compliance with the required design.
44. Draw the details of different types of culverts using CAD.	44.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	44.2 Carry out necessary calculations to compute dimensions of components / parts of drawings
	44.3 draw the half sectional Plan, longitudinal and cross sectional elevation of different culvert.
	44.4 add Symbols and specifications and use codes and other references as per the drawing requirements
	44.5 Check drawings to confirm their compliance with the required design.
45. Prepare detailed drawing a bridge using CAD.	45.1 Read and interpret the drawing requirements such as rough, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.
	45.2 Carry out necessary calculations to compute dimensions of

	<p>Various components/ parts of drawings</p> <p>45.3 Draw the features and parts of bridge, caisson, coffer dam and classification of bridges.</p> <p>45.4 Draw the half sectional - Plan, longitudinal and cross sectional elevation of bridge.</p> <p>45.5 add Symbols and specifications and use codes and other references as per the drawing requirements</p> <p>45.6 Check drawings to confirm their compliance with the required design.</p>
46. Draw the typical cross section of rail sections, railway tracks in cutting and embankment using CAD.	<p>46.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>46.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings.</p> <p>46.3 draw coning of wheels, hogged rail, bending of rail, creep of rail and fixtures and fastenings.</p> <p>46.4 draw and indicate the structural parts of typical permanent way in cutting and embankment.</p> <p>46.5 Add Symbols and specifications and use codes and other references as per the drawing requirements.</p> <p>46.6 Check drawings to confirm their compliance with the required design.</p>
47. Prepare detailed drawing of typical cross sections of Dam, barrages, weir and Cross drainage works using CAD.	<p>47.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>47.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings.</p> <p>47.3 draw detail drawing of Dams, barrages and weirs, cross drainage works and head regulators in irrigation structure.</p> <p>47.4 add Symbols and specifications and use codes and other references as per the drawing requirements.</p> <p>47.5 Check drawings to confirm their compliance with the required design.</p>
48. Draw the schematic diagram of different structures of Hydro electric project using CAD.	<p>48.1 Read and interpret the drawing requirements such as rough sketches, specifications, drawing brief, RFD etc. ensure data and information received are sufficient for preparation of drawing.</p> <p>48.2 Carry out necessary calculations to compute dimensions of Various components/ parts of drawings.</p>

	48.3	draw the features of different structures of hydro electric project.
	48.4	prepare the schematic diagram.
	48.5	add Symbols and specifications and use codes and other references as per the drawing requirements.
	48.6	Check drawings to confirm their compliance with the required design.
49. Prepare detailed estimate and cost analysis of different types of building and other structures using application software.	49.1	Read and interpret the drawing requirements, specifications, etc. ensure data and information received are sufficient for preparation of estimation.
	49.2	Carry out necessary calculations to compute estimation and cost analysis.
	49.3	Prepare detailed estimate of a building.
	49.4	Prepare a detailed estimate for – boundary wall, septic tank, underground and overhead reservoir.
	49.5	Calculate the quantities in the standard format.
	49.6	Prepare abstract of estimate.
	49.7	Check estimation and cost analysis to confirm their compliance with the design.
50. Prepare rate analysis of different items of work.	50.1	Read and interpret the drawing requirements, specifications, etc. ensure data and information received are sufficient for preparation of rate analysis.
	50.2	Carry out necessary calculations to compute estimation and cost analysis.
	50.3	prepare rate analysis and identify the units of measurement.
	50.4	calculation techniques of quantities of materials or by standard data.
	50.5	calculate quantities of labour required for different item of work from standard data.
	50.6	calculate the rate per unit of works of different items including labour charges from schedule of rate.
	50.7	Check rate analysis to confirm their compliance with the design.
51. Problems on preparing preliminary/Approximate estimates for building project.	51.1	Read and interpret the drawing requirements, specifications, etc. ensure data and information received are sufficient for preparation of estimation.
	51.2	Carry out necessary calculations to compute estimation and cost analysis.
	51.3	Prepare the contents of a building project.
	51.4	Calculatethe difference to be occur in structural detailing and various finishing.

	51.5 Calculate the plinth area and cubical content rates.
	51.6 Prepare and Check estimation and cost analysis to confirm their compliance with the design.
52. Prepare a map using Total station.	52.1 Interpret the drawing requirements.
	52.2 adjust and fix the Total Station in an station point.
	52.3 conduct reconnaissance survey-prepare key plan.
	52.4 prepare reference sketches.
	52.5 conduct traverse survey-set up the instrument over the first station-set job-set station-orient-collect data-take foresight to next station-shift instrument to next station-set up-back orientation-collect data-repeat same procedure at each stations.
	52.6 download and process the data, prepare plan/map.
	52.7 measure remote distance and elevation.
	52.8 calculate 2D / 3D area on field/site.
	52.9 calculates surface volume of field/site.
	52.10 add specifications and use codes and other references as per the drawing requirements.
	52.11 Check drawings to confirm their compliance with the required one.
53. Locate the station point using GPS and obtain a set of co-ordinates.	53.1 Interpret the drawing requirements.
	53.2 Set up and use GPS equipment.
	53.3 Practical application of GPS and Components of GPS data processing.
	53.4 Determine the position of points.
	53.5 Record and process the results, TOA,TOT,TOF, set the co ordinates.
	53.6 Open CAD and set up the basic requirement for drafting. comparison of GPS with GIS,CAD
	53.7 Export the details from GPS system
	53.8 Operate co- ordinate and time system, satellite and conversional geodetic system. and GPS. Signal, code, and biases.
	53.9 Apply Remote sensing and Photogrammetry.
	53.10 Perform tracking devises & system, time measurement and GPS timing.
	53.11 Create arial photography, satellite images use pattern recognition and digital signal.
	53.12 Add specifications and use codes and other references as per the drawing requirements
	53.13 Check drawings to confirm their compliance with the required one.

SYLLABUS FOR DRAUGHTSMAN CIVIL			
First Semester - Six Month			
Week No.	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
1	Recognize & comply safe working practices, environment regulation and housekeeping.	<ol style="list-style-type: none"> 1. Importance of trade training, demonstrate tools & equipments used in the trade. (02 hrs) 2. Importance of housekeeping & good shop floor practices. (02 hrs) <p>Occupational Safety & Health :</p> <ol style="list-style-type: none"> 3. Introduction to safety equipments and their uses. Introduction of first aid. Health, Safety and Environment guidelines, legislations & regulations as applicable. (04 hrs) 4. Disposal procedure of waste materials of the trade. (03 hrs) 5. Personal protective Equipments(PPE):- Basic injury prevention, Basic first aid. (04 hrs) 6. Hazard identification and avoidance, safety signs for Danger, Warning, caution & personal safety message. (03 hrs) 7. Preventive measures for electrical accidents & steps to be taken in such accidents. (02 hrs) 8. Use of Fire extinguishers. (08 hrs) 	<p>Importance of safety and general precautions observed in the in the industry/shop floor. All necessary guidance to be provided to the new comers to become familiar with the working of Industrial Training Institute system including stores procedures. Soft Skills: its importance and Job area after completion of training.</p> <p>Introduction of First aid. Introduction of PPEs. Introduction to 5S concept& its application. Response to emergencies e.g.; power failure, fire alarm, etc.</p>
2	Draw free hand sketches of hand tools used in civil work.	<ol style="list-style-type: none"> 9. Awareness about the job-sheets made by the ex. Trainees. (02 hrs) 10. Use of drawing instruments 	<ul style="list-style-type: none"> • Familiarisation & information about rules and regulations of the Institute and Trade. • Overview of the subjects to be

		<p>and equipment with care. (03 hrs)</p> <p>11. Method of fixing of drawing sheet on the drawing board. (03 hrs)</p> <p>12. Layout of different size of Drawing sheets and folding of sheets. (06 hrs)</p> <p>13. Draw free hand sketch of hand tools used in civil work. (14 hrs)</p>	<p>taught for each semester.</p> <ul style="list-style-type: none"> List of the Instruments, equipments and materials to be used during training.
3 - 4	Draw plane figures applying drawing instruments with proper layout and folding of drawing sheets.	<p>14. Symbols & conventional representation for materials in sections as per IS 962-1989, SP-46:2003 for building drawings. (15 hrs)</p> <p>15. Lines, lettering and Dimensioning. (24 hrs)</p> <p>16. Construction of plain geometrical figures. (17 hrs)</p>	<ul style="list-style-type: none"> Importance of B.I.S. Introduction of Code for practice of Architectural and Building Drawings (IS: 962-1989, SP-46:2003). Layout of drawing. Lines, Lettering, Dimensioning.
5 - 6	Construct plain scale, comparative scale, diagonal scale and vernier scale.	<p>17. Drawing of:- Construction of scales – Plain, comparative, diagonal, vernier & scale of cords. (56 hrs)</p>	<ul style="list-style-type: none"> Knowledge of different types of scale. Principle of R.F. <p>Materials:-</p> <ul style="list-style-type: none"> Stones :-characteristics, types & uses. Bricks –. Manufacturing, characteristics of good bricks, types,uses and hollow bricks. Lime– characteristics, types, manufacturing & its uses. Pozzolanic :- characteristics, types & uses. Cement :- Manufacturing, characteristics, types, uses and test of good cement.
7 - 9	<p>Draw orthographic projections of different objects with proper lines, lettering and dimensioning.</p> <p>Draw Isometric, oblique and perspective views of</p>	<p>Drawing of :-</p> <p>18. Three views in Orthographic Projection of Line, plane, Solid objects & section of solids. (28 hrs)</p> <p>19. Isometric Projection of geometrical solids. (28 hrs)</p> <p>20. Construction of solid geometrical figures. (10 hrs)</p>	<ul style="list-style-type: none"> Different types of projection views: Orthographic, Isometric, Oblique and Perspective. <p>Building materials:-</p> <ul style="list-style-type: none"> Sand:- characteristics,types & uses. Clay Products :- types, earthenware, stoneware,

	different solid, hollow and cut sections with proper lines and dimensions as per standard conversion.	21. Oblique and Perspective views of step block. (18 hrs)	porcelain, terracotta, glazing. <ul style="list-style-type: none"> • Mortar & Concrete:- Types,uses, preparation, proportion, admixtures and applications.
10	Draw component parts of a single storied residential building with suitable symbols and scales.	Drawing of :- 22. Component parts of a single storied residential building. (in sectional details) Showing Foundation, Plinth, Doors, Windows, Brick work, Roof, Lintel and Chajjah, etc. (28 hrs)	Building materials:- <ul style="list-style-type: none"> • Timber:- Types, Structure, disease & defects, characteristic, seasoning, preservation and utility. • Alternative material to Timber • Plywood, Block board, Particle board, Fireproof reinforced plastic(FRP), Medium density fireboard (MDF) etc. • Tar, bitumen, asphalt:- • Properties, application and uses.
11-13	Draw different types of stone and brick masonry.	23. Draw Details of stone masonry including stone joints. (26 hrs) 24. Drawing of :- Different types of brick bonding Showing arrangement of bricks in different layers as per thickness of wall, pillars, copying, etc. (58 hrs).	Protective materials:- <ul style="list-style-type: none"> • <i>Paints</i>:- characteristic, types, uses. • Varnishes :- characteristics and uses. • Metal:- characteristic, types, uses. • Plastics :- characteristic, types, uses. Building Construction:- <ul style="list-style-type: none"> • Sequence of construction of a building. • Name of different parts of building. • Stone masonry:- • Terms, use and classification. • Principle of construction, composite masonry. • Strength of walls. • Strength of masonry. • Brick masonry – principles of construction of bonds. Tools and equipments used.
14-16	Draw different types of shallow and deep	Drawing of Foundation:- Drawing of different types of	Building Construction:- Foundation:-

	foundation.	<p>foundation –</p> <p>Shallow :-</p> <p>25. Spread Footing. (20 hrs)</p> <p>26. Grillage foundation. (22 hrs)</p> <p>Deep -</p> <p>27. Pile foundation. (22 hrs)</p> <p>28. Raft foundation. (18 hrs)</p> <p>29. Well foundation. (18 hrs)</p> <p>30. Special foundation. (12 hrs)</p>	<ul style="list-style-type: none"> • Purpose of foundation • Causes of failure of foundation • Bearing capacity of soils • Dead and live loads • Examination of ground • Types of foundation • Drawing of footing foundation setting out of building on ground excavation • Simple machine foundation
17-18	Draw different types of shoring, scaffolding, underpinning, form work and timbering.	<p>Drawing of :-</p> <p>31. Shoring. (14 hrs)</p> <p>32. Scaffolding. (14 hrs)</p> <p>33. Underpinning. (14 hrs)</p> <p>34. Timbering. (14 hrs)</p>	<p>Building Construction:-</p> <ul style="list-style-type: none"> • Types of shoring and scaffolding in details. • Types of Underpinning and Timbering in detail
19	Drawing of different types of damp proofing in different position.	<p>Drawing details of treatments in building:-</p> <p>35. Damp proofing. (06 hrs)</p> <p>36. Anti-termites. (06 hrs)</p> <p>37. Fire proofing. (16 hrs)</p>	<p>Treatments of building structures:-</p> <ul style="list-style-type: none"> • DPC Sources and effects of dampness • Method of prevention of dampness in building • Damp proofing materials – properties, function and types. • Anti-termite treatment – objectives, uses and applications. • Weathering course – objectives and materials required. • Fire proofing - effect and rules.
20-21	Drawing of different types of arches and lintels with chajja.	<p>Draw different forms of :-</p> <p>38. Arches. (22 hrs)</p> <p>39. Lintels. (12 hrs)</p> <p>40. Lintels with Chajjahs. (22 hrs)</p>	<ul style="list-style-type: none"> • Arches: - Technical terms-. types ,centring • <i>Lintel</i> :- types,wooden, brick, stone, steel & RCC. • Chajjahs – characteristics, Centring & Shuttering
22-23	<p>Project work / on the job training</p> <p>Broad area :-</p> <p>(a) Prepare innovative drawing/ model on</p> <p>(b) Stone/ brick masonry</p> <p>(c) Shallow/ deep foundation</p> <p>(d) Shoring, scaffolding, frame work and timbering</p> <p>(e) Damp proofing</p>		

	(f) Arches and lintels with chajja.
24-25	Revision
26	Examination

Note: -

1. Some of the sample project works (indicative only) are given against each semester.
2. Instructor may design their own project and also inputs from local industry may be taken for designing such new project.
3. The project should broadly cover maximum skills in the particular trade and must involve some problem solving skill.
4. If the instructor feels that for execution of specific project more time is required than he may plan accordingly to produce part/ sub-drawings in appropriate time i.e., may be in the previous semester or during execution of normal trade practical.
5. Drawings at weeks 1 to 54 are in traditional and from 55 to 99 weeks are in computer drafting.

SYLLABUS FOR DRAUGHTSMAN CIVIL

Second Semester - Six Month

Week No.	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
27-30	<p>Perform site survey with chain / tape and prepare site plan.</p> <p>Perform site survey using prismatic compass and prepare site plan.</p> <p>Perform site survey with plane table and prepare a map.</p>	<p>Surveying:-</p> <p>Chain Survey :- (55 hrs.)</p> <p>41. Equipment and instrument used to perform surveying.</p> <p>42. Distance measuring with chain and tape.</p> <p>43. Entering Field book and plotting.</p> <p>44. Calculating the area of site.</p> <p>45. Prepare site plan with the help of Mouza map.</p> <p>Compass survey:- (40 hrs)</p> <p>46. Field work of prismatic compass survey.</p> <p>47. Plotting of prismatic compass survey.</p> <p>48. Testing and adjusting the compass.</p> <p>49. Observation of bearings.</p> <p>50. Bearing a line.</p> <p>51. F.B., B.B., R.B., W.C.B. of a Line, Traverse and also check the close traversing.</p> <p>Plane Table Survey :- (17 hrs)</p> <p>52. Surveying of a Building site with Plane Table.</p>	<p><i>Surveying:-</i></p> <ul style="list-style-type: none"> • Introduction, History and principles of chain survey. • Instrument employed. • Use, care, maintenance and common terms. • Classification, accuracy, types. • Main divisions (plane & geodetic). • Chaining. • Speed in field and office work. • Knowledge of Mouza Map. <p><i>Compass survey:-</i></p> <ul style="list-style-type: none"> • Instrument and its setting up • Bearing and each included angle of close traverse. • Local attraction. • Magnetic declination and its true bearing. • Precaution in using prismatic compass. <p><i>Plane table survey:-</i></p> <ul style="list-style-type: none"> • Instrument used in plane table survey • Care and maintenance of plane table
31-34	<p>Make topography map by contours with leveling instruments.</p>	<p>Levelling:- (112 hrs.)</p> <p>53. Handling of levelling instruments & their settings</p> <p>54. Temporary adjustment of a level.</p> <p>55. Simple levelling.</p> <p>56. Differential levelling (Fly levelling).</p> <p>57. Carry out Levelling field book.</p>	<p><i>Levelling:-</i></p> <ul style="list-style-type: none"> • Auto level, dumpy Level, Tilting Level - introduction, definition • Principle of levelling. • Levelling staffs, its graduation & types. • Minimum equipment required • Types, component / part and

		<p>58. Equate Reduction of levels – Height of collimation and Rise and Fall method – Comparison of methods.</p> <p>59. Solve problems on reduction of levels.</p> <p>60. Calculate Missing data and how to fill it up–calculations & Arithmetical check in various problems and its solution.</p> <p>61. Practice leveling with different instruments.</p> <p>62. Check levelling.</p> <p>63. Profile levelling or Longitudinal, plotting the profile.</p> <p>64. Surveying of a building site with chain and Levelling Instrument with a view to computing earth work.</p> <p>65. Contour - Direct and Indirect methods.</p> <p>66. Make Topography map, contours map.</p> <p>67. Solve trigonometric problems.</p> <p>68. Prepare a road project in a certain alignment.</p>	<p>function.</p> <ul style="list-style-type: none"> • Temporary and permanent adjustment, procedure in setting up. • Level & horizontal surface. Datum Benchmark, Focussing & parallax • Deduction of levels / Reduced Level. • Types of leveling, Application to chain and Levelling Instrument to Building construction. • Contouring ; -Definition, Characteristics, Methods. • Direct and Indirect methods • Interpolation of Contour, Contour gradient , Uses of Contour plan and Map. • Knowledge on road project.
35-37	Perform a site survey with Theodolite and prepare site plan.	<p>Theodolite survey:-</p> <p>69. Field work of theodolite.</p> <p>70. Horizontal angle.</p> <p>71. Vertical angle.</p> <p>72. Magnetic bearing of a line.</p> <p>73. Levelling with a theodolite.</p> <p>74. Calculation of area from traverse.</p> <p>75. Determination of Heights.</p> <p>76. Calculation of departure, latitude, northing and easting - (Total 56 hrs)</p> <p>77. Setting out work-Building, culvert, centre line of Dams, Bridges and Slope of Earth work, etc. (28 hrs)</p>	<p>Theodolite survey:-</p> <ul style="list-style-type: none"> • Introduction. • Types of theodolite. • Uses, Methods of Plotting. • Transit vernier theodolite. • Terms of transit theodolite. • Fundamental line of theodolite. • Adjustment of theodolite. • Checks, Adjustment of errors. • Open and closed traverse and their application to Engineering Problems. • Vernier scale- types. • Measurement of horizontal angle. • Measurement of vertical

			<p>angle.</p> <ul style="list-style-type: none"> • Adjustment of a close traverse. • Problems in transit theodolite-departure, latitude, northing and easting.
38-39	<p>Drawing of different types of carpentry joints.</p> <p>Draw different types of doors and windows according to Manner of construction, Arrangement of component, and working operation</p>	<p>Making detailed drawing of :-</p> <p>78. Carpentry joints:- lengthening, bearing, housing, framing, panelling & moulding. (22 hrs)</p> <p>79. Different Types doors including panelled, glazed and flush door. (22 hrs)</p> <p>80. Different types windows and ventilators. (12 hrs)</p>	<ul style="list-style-type: none"> • Carpentry joints :-terms, classification of joints, Uses, types of fixtures , fastenings. • Doors –Parts, Location, standard sizes, types. • <i>Windows</i>-types. • <i>Ventilators</i>-purpose-types.
40	<p>Prepare the detailed drawing of electrical wiring system.</p>	<p>Electrical Wiring:- Prepare drawing of</p> <p>81. Wiring in different system. (08 hrs)</p> <p>82. Electrical wiring plan with all fittings showing in drawing. (20 hrs)</p>	<p>Electrical Wiring:-</p> <ul style="list-style-type: none"> • Safety precaution and elementary first aid. • Artificial respiration and treatment of electrical shock • Elementary electricity. • General ideas of supply system. • Wireman’s tools kit. Wiring materials. Electrical fittings. • System of wirings. Wiring installation for domestic lightings.
41-42	<p>Draw types of ground and upper floors.</p>	<p>Drawing details of:-</p> <p>83. Types of ground & upper floors. (28 hrs)</p> <p>84. Various floor finishing, sequence of construction. (28 hrs)</p>	<ul style="list-style-type: none"> • Floors – Ground floor & upper floor-Types. • Flooring- materials used types.
43-44	<p>Draw different types of vertical movement according to shape, location, materials by using stair, lift, ramp and escalator.</p>	<p>Drawing different forms of vertical movements:-</p> <p>85. As per shape - Drawing of straight, open newel, dog-legged, geometrical and bifurcated stairs & spiral stairs. (18 hrs)</p>	<ul style="list-style-type: none"> • Stairs:- Terms. Requirements, Planning and designing of stair and details of construction. • Basic concept of lift and Escalator

		86. As per material - brick, stone, wooden, steel & RCC stairs. (20 hrs) 87. Drawing of Lift and Escalator. (18 hrs)	
45-47	Draw different types of roofs, truss according to shape, construction, purpose and span	Drawing details of:- 88. Slopped/Pitched Roof Truss - King Post and Queen Post roof trusses showing detailed connections. (32 hrs) 89. Steel roof trusses showing detailed connections. (30 hrs) 90. Wooden roof truss, showing detailed connections. (22 hrs)	Roofs & Roof coverings: – <ul style="list-style-type: none"> • purposes, Elements, Types, Fla, pitched. • <i>Truss</i>-king post, queen post, mansard, bel-fast, steel, composite. • <i>Shell</i>-types-north-light & double curved. • <i>Dome</i>. Components parts. • <i>Roof & coverings</i> – objectives, types & uses.
48-49	Project work / on the job training Broad area :- (a) Prepare site map using chain/prismatic compass/plane table / leveling instrument/ theodolite. (b) Prepare innovative drawing/model of doors/ windows. (c) Prepare innovative drawing/model of vertical movement/roofs.		
50-51	Revision		
52	Examination		

Note: -

1. Some of the sample project works (indicative only) are given against each semester.
2. Instructor may design their own project and also inputs from local industry may be taken for designing such new project.
3. The project should broadly cover maximum skills in the particular trade and must involve some problem solving skill.
4. If the instructor feels that for execution of specific project more time is required than he may plan accordingly to produce part/ sub-drawings in appropriate time i.e., may be in the previous semester or during execution of normal trade practical.
5. Drawings at weeks 1 to 54 are in traditional and from 55 to 99 weeks are in computer drafting.

SYLLABUS FOR DRAUGHTSMAN CIVIL			
Third Semester - Six Month			
Week No.	Ref. Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
53-54	Draw single storied Building site plan layout.	Drawing details of:- 91. Single storied residential house with attached bath of both pitched and flat roof. (12 hrs) 92. Making plan, elevation, and section with aid of line diagrams of the building. (26 hrs) 93. Layout and detailing of residential building. (06 hrs) 94. Create a drawing of building showing set backs. (06 hrs) 95. Showing layout plan and key plan. (06 hrs)	Building:- <ul style="list-style-type: none"> • Principle of planning • Objectives & importance. • Function & responsibility. • Orientation. • Local building Bye-Laws as per ISI code. • Lay out plan & key plan. • Submitted in composition of drawing. • Provisions for safety. • Requirement of green belt and land.
55-56	Create objects on CAD workspace using Toolbars, Commands, Menus, formatting layer and style.	Computer practice:- 96. Function of keys and practice of basic commands. (06 hrs) 97. Use of elementary commands by CAD toolbar. (06 hrs) 98. Creation of objects in different layers on CAD workspace. (10 hrs) 99. Plotting of drawing from CAD. (02 hr) 100. 2D drafting of flash door, panel door, window, hand railing, wash basin, sewerage pipe joints, etc. (20 hrs) 101. Preparing Library folder by creating blocks of the above items. (12 hrs)	Computer aided drafting:- <ul style="list-style-type: none"> • Operating system ,Hardware & software. • Introduction of CAD. • Its Graphical User Interface. • Method of Installation. • Basic commands of CAD. • Knowledge of Tool icons and set of Toolbars. • Knowledge of shortcut keyboard commands.
57-58	Draw a sanction plan of double storied flat roof residential building	Building Drawing (Residential) Prepare:- 102. Plan, section and elevation of buildings with specifications for the given	Building Planning:- <ul style="list-style-type: none"> • Economy & orientation. • Provision for lighting and ventilation. • Provision for drainage and

	by using CAD.	<p>line drawing to suitable Scale. (32 hrs)</p> <p>103. A Reading room with R.C.C flat roof. (06 hrs)</p> <p>104. A House single storeyed residential building with single bed room and attached bathroom with R.C.C. flat roof slab. (18 hrs)</p>	<p>sanitation.</p> <ul style="list-style-type: none"> • Types of building. • Planning & designing of residential , public and commercial building.
59-60	Draw a sanction plan of double storied flat roof residential building by using CAD.	<p>105. A residential building with double beded rooms with R.C.C. flat roof slab. (10 hrs.)</p> <p>106. House with single bed and hall with partly tiled and partly R.C.C. flat roof slab. (12 hrs.)</p> <p>107. Two roomed house with RCC slope roof with gable ends. (12 hrs.)</p> <p>108. A House with fully tiled roof with hips and valleys. (10 hrs.)</p> <p>109. Design and create a double storied residential building (3BHK) with Positioning layout of Furniture, Electrical appliances and plumbing / sanitary fittings. (12 hrs.)</p>	<p>Prefabricated Structure:-</p> <ul style="list-style-type: none"> • Preparation. • Method of construction, assembling. • Advantages & disadvantages.
61	Create objects on 3D modeling concept in CAD.	<p>3D modeling in CAD :- (28 hrs)</p> <p>110. Create and use model space viewports.</p> <p>111. Create a standard engineering layout.</p> <p>112. Create and edit wireframe model.</p> <p>113. Create and edit solid mesh and surface modeling.</p> <p>114. Create and edit simple 2D regions and 3D solid models.</p> <p>115. Generate 3D text and dimensions using a variety of 3D display techniques.</p> <p>116. Render a 3D model with a variety of lights and materials.</p>	<p>3D modeling concept in CAD</p> <ul style="list-style-type: none"> • 3D coordinate systems to aid in the construction of 3D objects • Knowledge of shortcut keyboard commands.

62-63	Prepare a drawing of public building detailing with roof, column by framed structure using CAD	<p>Building Drawing (Public) Prepare:-</p> <p>117. A Primary health center for rural area with R.C.C roof. (10 hrs.)</p> <p>118. A Village Library building with R.C.C flat roof. (06 hrs.)</p> <p>119. A small Restaurant building with R.C.C flat roof. (06 hrs.)</p> <p>120. A Single storeyed School building with R.C.C flat roof. (10 hrs.)</p> <p>121. A Small workshop with north light steel roof truss (6 to 10m Span) over R.C.C. Columns. (12 hrs.)</p> <p>122. Service plans. (06 hrs)</p> <p>123. A Bank building with R.C.C flat roof. (06 hrs)</p>	<ul style="list-style-type: none"> • Parks & play ground- Types of recreation, landscaping. etc • Concepts of design of earthquake resisting buildings- requirements resistance , safety, flexible building elements, special requirements, base isolation techniques.
64-65	Prepare detailed drawing of RCC structures using CAD and prepare bar bending schedule.	<p>Drawing details of RCC members with reinforcement:-</p> <p>124. Rectangular beams (Single reinforced & Double reinforced). (17 hrs)</p> <p>125. Lintel, chajjas & slabs. (12 hrs)</p> <p>126. Stair - details of step. (17 hrs)</p>	<p>Reinforced cement concrete structure:-</p> <ul style="list-style-type: none"> • Introduction to RCC uses. • Materials – proportions • Form work • Bar bending details as per IS Code. • Reinforced brick work.
66-68	<p>Prepare detailed drawing of RCC structures using CAD and prepare bar bending schedule.</p> <p>Draw the details of a framed structure and portal frame of a residential building using CAD.</p>	<p>Draw Reinforced details of RCC members:-</p> <p>127. Preparing bar-bending schedule. (12 hrs)</p> <p>128. Details of one-way slab & two-way slab. (20 hrs)</p> <p>129. T-beam, Inverted beam, cantilever, retaining wall, Lift well. (16 hrs)</p> <p>130. Column with footing. (12 hrs)</p> <p>131. Continuous columns showing disposition of reinforcement. (12 hrs)</p> <p>132. RCC framed structure, portal frame, B.I.S. Code 456-2000, SP - 34 and its application.</p>	<p>Materials used for RCC:-</p> <ul style="list-style-type: none"> • Construction. • Selection of materials – coarse aggregate, fine aggregate, cement water and reinforcement. • Characteristics. • Method of mixing concrete – machine mixing and hand mixing. • Slump test. • Structure – columns, beams, slabs - one-way slab & two-way slab. • Innovative construction. • Safety against earthquake.

		(12 hrs)	<ul style="list-style-type: none"> • Grade of cement, steel-behaviour and test. • Bar-bending schedule. • Retaining wall. • R.C.C. Framed structure.
69-70	<p>Draw the different types of steel sections, rivets and bolts using CAD.</p> <p>Draw the details of girders, roof trusses and steel stanchions using CAD</p>	<p>Drawing of different types of:-</p> <p>133. Steel sections, rivet, bolts, etc. (16 hrs)</p> <p>134. Section and elevation of girders. (12 hrs)</p> <p>135. Structural Joints. (12 hrs)</p> <p>136. Plate girders roof trusses, stanchion etc. (16 hrs)</p>	<p>Steel structures:-</p> <ul style="list-style-type: none"> • Common forms of steel sections. • Structural fasteners, Joints. • Tension & compression member. • Classification, fabrication. • Construction details.
71-73	<p>Prepare the detailed drawing showing the different types of sanitary fittings, arrangements of manholes, details of septic tank using CAD.</p> <p>Draw the details flow diagram of water treatment plant (WTP) and Sewerage Treatment plant (STP).</p>	<p>Public Health & Sanitation.</p> <p>137. Drawings of showing various pipe joints for underground drainage. (12 hrs)</p> <p>138. Types of sanitary fittings in multi-storeyed building. (12 hrs)</p> <p>139. Manholes and septic tank. (16 hrs)</p> <p>140. Water supply system. (10 hrs)</p> <p>141. R.C.C square overhead tank supported by four columns. (12 hrs)</p> <p>142. Preparation of service plan (drainage plan) for isolated building & in sewer system. (10 hrs)</p> <p>143. Drawings of toilet fixtures. (06 hrs)</p> <p>144. Flow diagram of water treatment plant (WTP) and Sewerage Treatment plant (STP). (06 hrs)</p>	<p>House drainage of building:-</p> <ul style="list-style-type: none"> • Introduction. • Terms used in PHE. • Systems of sanitation. • System of house drainage. • plumbing, sanitary fittings, etc. • Types of sewer appurtenance. • Systems of plumbing. • Manholes & Septic tank. • Water treatment plant • Sewerage treatment plant
74-75	<p>Project work / on the job training</p> <p>Broad area :-</p> <p>(a) Draw residential building plan of single/ double storied building using CAD for Municipal/ approval</p>		

	(b) Prepare drawing of public building detailing with roof, structure etc. using CAD. (c) Prepare drawing of Bath/ Kitchen/ Reception Hall in details using Auto CAD 3D modeling with rendering.
76-77	Revision
78	Examination

Note: -

1. Some of the sample project works (indicative only) are given against each semester.
2. Instructor may design their own project and also inputs from local industry may be taken for designing such new project.
3. The project should broadly cover maximum skills in the particular trade and must involve some problem solving skill.
4. If the instructor feels that for execution of specific project more time is required than he may plan accordingly to produce part/ sub-drawings in appropriate time i.e., may be in the previous semester or during execution of normal trade practical.
5. Drawings at weeks 1 to 54 are in traditional and from 55 to 99 weeks are in computer drafting.

SYLLABUS FOR DRAUGHTSMAN CIVIL

Fourth Semester - Six Month

Week No.	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
79-81	Draw the cross sectional view of different types of roads showing component parts using CAD.	Roads:- 145. Draw showing road structure and component parts. (28 hrs) 146. Prepare a drawing of Cross-sections showing the different types of roads-according to location & materials. (32 hrs) 147. Prepare a drawing of road curves & gradient. (24 hrs)	Roads:- <ul style="list-style-type: none"> • Introduction. • History of highway development. • General principles of alignment. • Classification and construction of different types of roads, • Component parts. • Road curves, gradient. • Curves-types, designation of curves. • Setting out simple curve by successive bisection from long chords. • simple curve by offsets from long chords. • Road drainage system.
82-83	Draw the details of different types of culverts using CAD Prepare detailed drawing a bridge using CAD	Bridge & Culvert :- Prepare drawing of - 148. Different types of culvert. (10 hrs) 149. Preparing drawing of an arched bridge. (10 hrs) Draw plan and sectional views of the following:- 150. R.C.C Slab Culvert with splayed wing walls. (12 hrs) 151. Steel Foot over bridge across a highway. (12 hrs) 152. Two span Tee Beam Bridge with square returns. (12 hrs)	Bridges & Culvert:- <ul style="list-style-type: none"> • Introduction to bridges. • Component parts of bridge. • Classification of culverts. • IRC loading. • Selection of type and location. • Factors governing the ideal site. • Alignment of bridge. • Foundation -selection-caisson. • Cofferdam- types. • Types of super structure. • Substructure-piers, abutments, wing walls. • Classification of bridge. • Tunnels- rules used for the sizes of different members.
84-85	Draw the typical cross	Railway:-	Railways :-

	<p>section of rail sections, railway tracks in cutting and embankment using CAD</p>	<p>153. Draw typical cross section of rail track. (06 hrs) 154. Draw Railway tracks – embankment layout plans of railway platform. (22 hrs) 155. Draw typical cross-section of railway tracks cutting & embankment (single lane & double lane). (22 hrs) 156. Draw layout of signalling points & crossing. (06 hrs)</p>	<ul style="list-style-type: none"> • Permanent way • Rail gauges, Functions, Requirements, Types, Sections, Length of rail. • Welding of rail, wear of rail. • Coning of wheels, hogged rail, bending of rail, creep of rail. • Causes and prevention of creep. • Sleeper and ballast-function, types, requirement, materials, rail. • Fixtures, Fastenings and plate laying in rail. • Joints-types, fish plate, fish bolt-spikes, chairs and keys-bearing plate, block elastic, base plate. • Anchors and anti-creepers. • Construction of permanent ways. • Railway station and yard.
86-89	<p>Prepare detailed drawing of typical cross sections of Dam, barrages, weir and Cross drainage works using CAD</p> <p>Draw the schematic diagram of different structures of Hydro electric project using CAD</p>	<p>Drawing of different types of irrigation structures: – 157. Dams, barrages, weir etc. (18 hrs) 158. Longitudinal section of distributaries with the help of given sketch & data. (18 hrs) 159. Head regulators. (15 hrs) 160. Types of cross drainage work. (18 hrs.) 161. Hydro electric project. (18 hrs)</p> <p>Drawing of canal 162. Alignment including longitudinal and cross sections of canals with the given data. (25 hrs)</p>	<p>Irrigation Engineering:-</p> <ul style="list-style-type: none"> • Terms used in irrigation. • Hydrology like duty, delta, base period, intensity of irrigation. • Hydrograph, peak flow, run off, catchment area, CCA, corps like, rabi, kharif etc. • Storage, diversion head work - characteristics and types. • Reservoir –types of reservoirs, i.e., single purpose and multi-purpose, area, capacity and curves of reservoir. • Dams, weir & barrages- types purposes. • Hydro electric project like Forebay, Penstock, Turbines, Power house, etc. • Canals- classification and distribution system, canal structures.

			<ul style="list-style-type: none"> Types of cross drainage works like Aquaduct, Super passage, Syphon, Level crossing, inlet and outlet, etc.
90-94	<p>Prepare detailed estimate and cost analysis of different types of building and other structures using application software.</p> <p>Prepare rate analysis of different items of work.</p> <p>Problems on preparing preliminary/Approximate estimates for building project.</p>	<p>Estimating and Costing:- (visualizing the plotted drawing)</p> <p>163. Prepare detailed Estimate :- Calculate quantities of items of single storied and double storied building. (25 hrs.)</p> <p>164. Prepare abstract of estimate by prevailing rates. (20 hrs)</p> <p>165. Prepare rate analysis of major items - RCC, PCC, Wood works, Stone & Brick masonry & Plastering. (30 hrs)</p> <p>166. Solve problems on preparation of preliminary / approximate estimates for building projects by Excel worksheet as per Govt. schedule. (25 hrs)</p> <p>167. Familiarisation with and making estimation with software. (20 hrs)</p> <p>168. Estimate earthwork of irregular boundaries. (20 hrs)</p>	<p>Estimating and Costing :-</p> <ul style="list-style-type: none"> Introduction. Purpose and common techniques. Drawing of construction. Measurement techniques. Estimate-necessity, importance, types- approximate and detailed estimate-main and sub estimates, revised, supplementary, maintenance / repair estimate-taking off quantities- method Rate analysis of typical items and their specifications. Labour and materials. Govt. Schedule of rate. Estimating of irregular boundaries by trapezoidal and Simpsons formula.
95-97	<p>Prepare a map using Total station.</p>	<p>Total Station:-</p> <p>169. Application of survey using TS. (06 hrs)</p> <p>170. Field procedure for co-ordinate measurement. (12 hrs)</p> <p>171. field procedure to run open traverse and closed traverse. (12 hrs)</p> <p>172. Transfer or establish Bench Mark. (06 hrs)</p> <p>173. Perform stakeout / demarcation of building layout /plot layout/ roads/ alignment. (10 hrs.)</p>	<p>Total Station:- –</p> <ul style="list-style-type: none"> Introduction. components parts, accessories used. characteristics, features. advantages and disadvantages. principle of EMD. Working and need. Setting and measurement. Electronic, display & Data reading. Rectangular and polar co-ordinate system.

		<p>174. Measure remote distance and elevation. (10 hrs)</p> <p>175. 176. Calculate surface area on field/site. (06 hrs)</p> <p>176. Calculate volume of field/site. (06 hrs)</p> <p>177. Procedure for down load and up load data. (06 hrs)</p> <p>178. Simple survey map using Auto CAD. (10 hrs)</p>	<ul style="list-style-type: none"> • Terminology of open and closed traverse.
98-99	Locate the station point using GPS and obtain a set of co-ordinates.	<p>GPS Awareness:-</p> <p>179. Practical application of GPS Components of GPS data processing. GPS signal.</p> <p>180. Code and biases Techniques of GPS observing.</p> <p>181. Set up and use GPS equipment. – (Total – 18 hrs)</p> <p>182. Use GPS for a static survey (STK), in real time(RTK) mode. Record and process results to obtain a set of co-ordinates. (32 hrs)</p> <p>183. Compare with GPS, GIS,GNSS & CAD. (06 hrs)</p>	<p>GPS (Global Positioning System):-</p> <ul style="list-style-type: none"> • Introduction of GPS system. • Co- ordinate and time system. • Satellite and conversional geodetic system. • GPS. Signal, code, and biases • Role of TRANSIT in GPS development. • GPS segment organisation. • GPS survey methods. Basic geodetic co-ordinate. • Ground support equipment, signals. • Tracking devises & system. • Time measurement and GPS timing. • Definition and application of Remote sensing,Photogrammetry, Arial photography, satellite images. • Pattern recognition and digital signal.
100-101	<p>Project work / on the job training Auto CAD 3D modelling with rendering (material, light, shadow, etc.)</p> <p>Broad Area :-</p> <p>(a) Prepare project drawing of Roads with cross sectional views showing different components using CAD.</p> <p>(b) Prepare detail project drawing of Culvert/ bridge using Auto Cad 3D modeling with rendering.</p> <p>(c) Prepare project drawing of Dam/ barrage/Weir with cross sectional views using Auto CAD 3D modeling with rendering.</p>		
102-103	Revision		

Note: -

1. Some of the sample project works (indicative only) are given against each semester.
2. Instructor may design their own project and also inputs from local industry may be taken for designing such new project.
3. The project should broadly cover maximum skills in the particular trade and must involve some problem solving skill.
4. If the instructor feels that for execution of specific project more time is required than he may plan accordingly to produce part/ sub-drawings in appropriate time i.e., may be in the previous semester or during execution of normal trade practical.
5. Drawings at weeks 1 to 54 are in traditional and from 55 to 99 weeks are in computer drafting.

9. SYLLABUS - CORE SKILLS

9.1 Syllabus for Workshop Calculation and Science

First Semester		
Topic No.	Workshop Calculation	Workshop Science
1	Unit: Systems of unit- FPS, CGS, MKS/SI unit, unit of length, Mass and time, Conversion of units.	Material Science : properties - Physical & Mechanical, Types – Ferrous & Non-Ferrous, difference between Ferrous and Non-Ferrous metals, introduction of Iron, Cast Iron, Wrought Iron, Steel, difference between Iron and Steel, Alloy steel, carbon steel, stainless steel, Non Ferrous metals, Non- Ferrous Alloys.
2	Fractions : Fractions, Decimal fraction, L.C.M., H.C.F., Multiplication and Division of Fractions and Decimals, conversion of Fraction to Decimal and vice versa. Simple problems using Scientific Calculator.	Mass ,Weight and Density : Mass, Unit of Mass, Weight, difference between mass and weight, Density, unit of density, specific gravity of metals.
3	Square Root : Square and Square Root, method of finding out square roots, Simple problem using calculator.	Speed and Velocity : Rest and motion, speed, velocity, difference between speed and velocity, acceleration, retardation, equations of motions, simple related problems.
4	Ratio & Proportion : Simple calculation on related problems.	Work, Power and Energy : work, unit of work, power, unit of power, Horse power of engines, mechanical efficiency, energy, use of energy, potential and kinetic energy, examples of potential energy and kinetic energy.
5	Percentage : Introduction, Simple calculation. Changing percentage to decimal and fraction and vice-versa.	
Second Semester		
1	Algebra : Addition, Subtraction, Multiplication, Division, Algebraic formula, Linear equations (with two variables).	Heat & Temperature : Heat and temperature, their units, difference between heat and temperature, boiling point, melting point, scale of temperature, relation between different scale of temperature, Thermometer, pyrometer, transmission of heat, conduction, convection, radiation.

2	<p>Mensuration : Area and perimeter of square, rectangle, parallelogram, triangle, circle, semi circle, Volume of solids – cube, cuboid, cylinder and Sphere.</p> <p>Surface area of solids – cube, cuboid, cylinder and Sphere.</p>	<p>Basic Electricity: Introduction, use of electricity, how electricity is produced, Types of current_ AC, DC, their comparison, voltage, resistance, their units. Conductor, insulator, Types of connections – series, parallel, electric power, Horse power, energy, unit of electrical energy.</p>
3	<p>Trigonometry: Trigonometrical ratios, measurement of angles. Trigonometric tables</p>	<p>Levers and Simple Machines: levers and its types. Simple Machines, Effort and Load, Mechanical Advantage, Velocity Ratio, Efficiency of machine, Relationship between Efficiency, velocity ratio and Mechanical Advantage.</p>
Third Semester		
1	<p>Geometrical construction & theorem: division of line segment, parallel lines, similar angles, perpendicular lines, isosceles triangle and right angled triangle.</p>	<p>Forces definition. - Compressive, tensile, shear forces and simple problems. - Stress, strain, ultimate strength, factor of safety. - Basic study of stress-strain curve for MS</p>
2	<p>Area of cut-out regular surfaces: circle and segment and sector of circle.</p>	<p>Temperature measuring instruments. Specific heats of solids & liquids.</p>
3	<p>Area of irregular surfaces. Application related to shop problems.</p>	<p>Thermal Conductivity, Heat loss and heat gain.</p>
4	<p>Volume of cut-out solids: hollow cylinders, frustum of cone, block section. Volume of simple machine blocks.</p>	<p>Average Velocity, Acceleration & Retardation. Related problems.</p>
5	<p>Material weight and cost problems related to trade.</p>	<p>Circular Motion: Relation between circular motion and Linear motion, Centrifugal force, Centripetal force</p>
6	<p>Finding the value of unknown sides and angles of a triangle by Trigonometrical method.</p>	-----
7	<p>Finding height and distance by trigonometry.</p>	-----
8	<p>Application of trigonometry in shop problems. (viz. taper angle calculation).</p>	-----
Fourth Semester		
1	<p>Graph: - Read images, graphs, diagrams - bar chart, pie chart.</p>	<p>- Friction- co-efficient of friction, application and effects of friction in Workshop practice.</p>

	- Graphs: abscissa and ordinates, graphs of straight line, related to two sets of varying quantities.	Centre of gravity and its practical application.
2	Simple problem on Statistics: - Frequency distribution table - Calculation of Mean value. - Examples on mass scale productions. -Cumulative frequency -Arithmetic mean	- Magnetic substances- natural and artificial magnets. - Method of magnetization. Use of magnets.
3	Acceptance of lot by sampling method (within specified limit size) with simple examples (not more than 20 samples).	- Electrical insulating materials. - Basic concept of earthing.
4		- Transmission of power by belt, pulleys & gear drive. - Calculation of Transmission of power by belt pulley and gear drive.
5		- Heat treatment and advantages.
6		Concept of pressure – units of pressure, atmospheric pressure, absolute pressure, gauge pressure – gauges used for measuring pressure
7		Introduction to pneumatics & hydraulics systems.

9.2 EMPLOYABILITY SKILLS (Duration: 110 Hours)

CORE SKILL – EMPLOYABILITY SKILL	
First Semester	
1. English Literacy	
Duration : 20 hrs	
Marks : 09	
Pronunciation	Accentuation (mode of pronunciation) on simple words, Diction (use of word and speech)
Functional Grammar	Transformation of sentences, Voice change, Change of tense, Spellings.
Reading	Reading and understanding simple sentences about self, work and environment
Writing	Construction of simple sentences Writing simple English
Speaking/ Spoken English	Speaking with preparation on self, on family, on friends/ classmates, on known people, picture reading, gain confidence through role- playing and discussions on current happening, job description, asking about someone's job, habitual actions. Cardinal (fundamental) numbers, ordinal numbers. Taking messages, passing on messages and filling in message forms, Greeting and introductions, office hospitality, Resumes or curriculum vita essential parts, letters of application reference to previous communication.
2. IT Literacy	
Duration : 20 hrs	
Marks : 09	
Basics of Computer	Introduction, Computer and its applications, Hardware and peripherals, Switching on-Starting and shutting down of the computer.
Computer Operating System	Basics of Operating System, WINDOWS, The user interface of Windows OS, Create, Copy, Move and delete Files and Folders, Use of External memory like pen drive, CD, DVD etc. Use of Common applications.
Word Processing and Worksheet	Basic operating of Word Processing, Creating, Opening and Closing Documents, Use of shortcuts, Creating and Editing of Text, Formatting the Text, Insertion & Creation of Tables. Printing document. Basics of Excel worksheet, understanding basic

	commands, creating simple worksheets, understanding sample worksheets, use of simple formulas and functions, Printing of simple excel sheets.
Computer Networking and Internet	Basic of Computer Networks (using real life examples), Definitions of Local Area Network (LAN), Wide Area Network (WAN), Internet, Concept of Internet (Network of Networks), Meaning of World Wide Web (WWW), Web Browser, WebSite, Web page and Search Engines. Accessing the Internet using Web Browser, Downloading and Printing Web Pages, Opening an email account and use of email. Social media sites and its implication. Information Security and antivirus tools, Do's and Don'ts in Information Security, Awareness of IT - ACT, types of cyber crimes.
3. Communication Skills	
	Duration : 15 hrs Marks : 07
Introduction to Communication Skills	Communication and its importance Principles of effective communication Types of communication - verbal, non-verbal, written, email, talking on phone. Non-verbal communication -characteristics, components-Para-language Body language Barriers to communication and dealing with barriers. Handling nervousness/ discomfort.
Listening Skills	Listening-hearing and listening, effective listening, barriers to effective listening, guidelines for effective listening. Triple- A Listening - Attitude, Attention & Adjustment. Active listening skills.
Motivational Training	Characteristics essential to achieving success. The power of positive attitude. Self awareness Importance of commitment Ethics and values Ways to motivate oneself Personal goal setting and employability planning.
Facing Interviews	Manners, etiquettes, dress code for an interview Do's & don'ts for an interview

Behavioral Skills	Problem solving Confidence building Attitude
Second Semester	
4. Entrepreneurship Skills	Duration : 15 hrs Marks : 06
Concept of Entrepreneurship	Entrepreneur - Entrepreneurship - Enterprises: Conceptual issue Entrepreneurship vs. management, Entrepreneurial motivation. Performance & record, Role & function of entrepreneurs in relation to the enterprise & relation to the economy, Source of business ideas, Entrepreneurial opportunities, The process of setting up a business.
Project Preparation & Marketing Analysis	Qualities of a good entrepreneur, SWOT and risk analysis. Concept & Application of PLC, Sales & Distribution management. Difference between small scale & large scale business, Market survey, Method of marketing, Publicity and advertisement, Marketing mix.
Institution's Support	Preparation of project. Role of various schemes and institutes for self-employment i.e. DIC, SIDA, SISI, NSIC, SIDO, Idea for financing/ non-financing support agencies to familiarize with the policies / programmes, procedure & the available scheme.
Investment Procurement	Project formation, Feasibility, Legal formalities i.e., Shop act, Estimation & costing, Investment procedure - Loan procurement - Banking processes.
5. Productivity	Duration : 10 hrs Marks : 05
Benefits	Personal/ Workman - Incentive, Production linked Bonus, Improvement in living standard.
Affecting Factors	Skills, Working aids, Automation, Environment, Motivation - How it improves or slows down productivity.
Comparison with Developed Countries	Comparative productivity in developed countries (viz. Germany, Japan and Australia) in select industries, e.g. Manufacturing, Steel, Mining, Construction etc. Living standards of those countries, wages.
Personal Finance Management	Banking processes, Handling ATM, KYC registration, safe cash handling, Personal risk and insurance.
6. Occupational Safety, Health and Environment Education	Duration : 15 hrs Marks : 06

Safety & Health	Introduction to occupational safety and health Importance of safety and health at workplace.
Occupational Hazards	Basic hazards, chemical hazards, vibroacoustic hazards, mechanical hazards, electrical hazards, thermal hazards. occupational health, occupational hygiene, occupational diseases/ disorders & its prevention.
Accident & Safety	Basic principles for protective equipment. Accident prevention techniques - control of accidents and safety measures.
First Aid	Care of injured & sick at the workplaces, First-aid & transportation of sick person.
Basic Provisions	Idea of basic provision legislation of India. Safety, health, welfare under legislative of India.
Ecosystem	Introduction to environment. Relationship between society and environment, ecosystem and factors causing imbalance.
Pollution	Pollution and pollutants including liquid, gaseous, solid and hazardous waste.
Energy Conservation	Conservation of energy, re-use and recycle.
Global Warming	Global warming, climate change and ozone layer depletion.
Ground Water	Hydrological cycle, ground and surface water, Conservation and harvesting of water.
Environment	Right attitude towards environment, Maintenance of in-house environment.
7. Labour Welfare Legislation	
Duration : 05 hrs Marks : 03	
Welfare Acts	Benefits guaranteed under various acts- Factories Act, Apprenticeship Act, Employees State Insurance Act (ESI), Payment Wages Act, Employees Provident Fund Act, The Workmen's Compensation Act.
8. Quality Tools	
Duration : 10 hrs Marks : 05	
Quality Consciousness	Meaning of quality, Quality characteristic.
Quality Circles	Definition, Advantage of small group activity, objectives of quality

	circle, Roles and function of quality circles in organization, Operation of quality circle. Approaches to starting quality circles, Steps for continuation quality circles.
Quality Management System	Idea of ISO 9000 and BIS systems and its importance in maintaining qualities.
House Keeping	Purpose of housekeeping, Practice of good housekeeping.
Quality Tools	Basic quality tools with a few examples.

LIST OF TOOLS & EQUIPMENT			
DRAUGHTSMAN CIVIL (for Batch of 20 Candidates)			
S No.	Name of the Tools and Equipment	Specification	Quantity
A. TRAINEES TOOL KIT			
1.	Box drawing instrument	containing one 15 cm compass with pin point, pin point & lengthening bar, one pair spring bows, rotating compass with interchangeable ink and pencil points, drawing pens with plain point & cross point, screw driver and box of leads.(0.2,0.3,0.4 mm).	21 Nos.
2.	Protractor celluloid	15 cm semi- circular.	21 Nos.
3.	Scale card board-	metric set of eight A to H in a box 1: 1,1:2, 1:2:5, 1: 5, 1:10, 1:20, 1:50, 1:100,1:200, 1:500, 1:1000, 1:2000,1:1250, 1:6000, 1:38 1/3, 1:66 2/3	21 Nos.
4.	Scales plotting box wood 6 metric scales	30 cms long with offset scales.	21 Nos.
5.	Set square transparent	20 cm, 2 mm thick with bevelled edges 45 degree .	21 Nos.
6.	Set square celluloid	25 cm,2mm thick with bevelled edges 60 degrees.	21 Nos.
7.	T-Square	750 mm/ Mini drafter/ Parallel Bar	21 Nos.
8.	Template –Architects and builders		21 Nos.
B. GENERAL MACHINERY SHOP OUTFIT			
9.	Geometrical models (wooden / plastic)	i) Cube 08 cm sides. ii) Rectangular parallel piped 8 cm x 15 cm iii) Sphere 8cm dia. iv) Right circular cone 8 cm dia base and 15 cm vertical height v) Square pyramid 8 cm side base and 15 cm vertical height vi) Cylinder 8 cm dia. 15 cm height.	04 each

		vii) Prisms triangular 8 cm sides triangle and 15 cm length. viii) Prism hexagonal 8 cm side's hexagon and 15 lengths	
10.	Templates – Circle, Ellipse, furniture, etc.		04 Nos.
11.	French curves	transparent plastic set of 12	04 Nos.
12.	Flexible curves	80 cm long	04 Nos.
13.	Radius curve metric	3 mm to 15 mm	04 Nos.
14.	Brass parallel rulers in a case		04 Nos.
15.	Calculator Scientific (Non-programmable)		04 Nos.
16.	Proportional dividers	15 cm	04 Nos.
C. LIST OF SURVEYING INSTRUMENTS			
17.	Land measuring chain	30 metres with two handles	04 Nos.
18.	Steel tape	30 meters long in a leather case	04 Nos.
19.	Ranging rod wooden fitted iron shoe	2 mt. long	20 Nos.
20.	Steel arrow, wooden peg, wooden mallet, hammer		As required
21.	Prismatic compass with stand	110 mm dia.	01 set
22.	Plane table	with stand with accessories – alidade, trough compass, spirit level (6"), U – fork, plumb bob, etc	2 sets
23.	Telescopic Alidade		01 set
24.	Dumpy Level with all accessories		01 set
25.	Auto level With all accessories		02 Nos.
26.	Levelling staff	4 mt. leading to 5 mt. telescopic type	01 telescopic and 02 straight pieces
27.	Transit Theodolite with stand with all accessories		02 sets
28.	Digital Theodolite	latest model With all accessories (Features:-Based on laser technology, Two large LCD panel with easy to read ,Automatically compensates tilt in two direction and compensates vertical angles. High integrated electronic board and IC elements)	02 Nos.
29.	Instrument for Total Station	Graphic LCD display on both	02 Nos.

	with latest model, With all accessories	side. Multy function key board on both side. Able to interchange data between GPS and Total station without any data conversion. Minimum 8 hours rechargeable li-ion battery .Poles and Prism 2Nos each	
30.	Hand held GPS	(latest model) with standard specification	02 Nos.
D. COMPUTER LAB			
31.	Personal computer with latest configuration	min. 19 inch LED Screen and graphic card with latest operating system.	20 Nos.
32.	Laptop with latest configuration		02 Nos.
33.	CAD software		20 user
34.	Plotter	A1 size	01 No.
35.	Printer	(A3 Laser jet) with scanner (multipurpose)	01 No.
36.	Server work station with latest configuration		01 No.
37.	Broad Band connection		01 No.
38.	UPS	5 KV with 30 min. back up for 20 PC	02 Nos.
39.	Computer Table		20 Nos.
40.	Computer Chair.		20 Nos.
41.	Furniture for server, printer, plotter		01 each
42.	White Board	6' x 4'	02 Nos.
43.	DLP Projector	2000 lumens or higher	02 Nos.
44.	First Aid Box		01 No.
45.	Screen for Projector	motorized	02 Nos.
46.	Fire Extinguisher		01 No.
47.	Air Conditioner	2.0 Ton	02 Nos.
48.	Wall Clock		01 No.
49.	Document Camera / Visualiser		02 Nos.
50.	Smart Board / Inter Active Board		02 Nos.
51.	Steel Cupboard	180 x 90 x 45 cm	02 Nos.
52.	Steel Cupboard	120 x 60 x 45 cm	02 Nos.
53.	Book Shelf		02 Nos.
E. LIST OF FURNITURE			
54.	Trainer's / Instructor's table (big size full secretariat)	6 feet x 4 feet	01 No.
55.	Trainer's / Instructor's table		01 No.
56.	Chair for Trainer / Instructor		02 Nos.

57.	Class room chairs (armless)		20 Nos.
58.	Class room table single / Dual desk		20 /10 Nos.
59.	Almirah steel (major)	6" / higher	02 Nos.
60.	Drawing table with Board	750 mm X 550 mm & draughtsman stool	20 Nos.

TOOLS & EQUIPMENT FOR EMPLOYABILITY SKILLS		
S No.	Name of the Equipment	Quantity
1.	Computer (PC) with latest configurations and Internet connection with standard operating system and standard word processor and worksheet software.	10 nos.
2.	UPS - 500VA	10 nos.
3.	Scanner cum Printer	01 no.
4.	Computer Tables	10 nos.
5.	Computer Chairs	20 nos.
6.	LCD Projector	01 no.
7.	White Board 1200mm x 900mm	01 no.
<p>Note: Above Tools & Equipment are not required, if Computer LAB is available in the institute.</p>		

FORMAT FOR INTERNAL ASSESSMENT

Name & Address of the Assessor:						Year of Enrollment:								
Name & Address of ITI (Govt./Pvt.):						Date of Assessment:								
Name & Address of the Industry:						Assessment location: Industry/ ITI								
Trade Name:			Semester:			Duration of the Trade/course:								
Learning Outcome:														
S No.	Maximum Marks (Total 100 Marks)		15	5	10	5	10	10	5	10	15	15	Total Internal Assessment Marks	Result (Y/N)
	Candidate Name	Father's/Mother's Name	Safety Consciousness	Workplace Hygiene	Attendance/ Punctuality	Ability to Follow Manuals/ Written Instructions	Application of Knowledge	Skills to Handle Tools & Equipment	Economical Use of Materials	Speed in Doing Work	Quality in Workmanship	VIVA		
1														
2														