

SURVEYOR

NSQF LEVEL – 4.5



SECTOR- CONSTRUCTION

COMPETENCY BASED CURRICULUM

CRAFT INSTRUCTOR TRAINING SCHEME (CITS)



GOVERNMENT OF INDIA Ministry of Skill Development & Entrepreneurship Directorate General of Training CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE EN-81, Sector-V, Salt Lake City, Kolkata – 700091



SURVEYOR

(Engineering Trade)

SECTOR – CONSTRUCTION

(Revised in 2024)

Version 2.1

CRAFT INSTRUCTOR TRAINING SCHEME (CITS)

NSQF LEVEL – 4.5

Developed By Government of India Ministry of Skill Development and Entrepreneurship Directorate General of Training **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE** EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

CONTENTS

| SNo. | Topics | Page No. |
|------|---------------------|----------|
| 1. | Course Overview | 1 |
| 2. | Training System | 2 |
| 3. | General Information | 5 |
| 4. | Job Role | 7 |
| 5. | Learning Outcomes | 9 |
| 6. | Course Content | 10 |
| 7. | Assessment Criteria | 16 |
| 8. | Infrastructure | 21 |

1. COURSE OVERVIEW

The Craft Instructor Training Scheme is operational since inception of the Craftsmen Training Scheme. The first Craft Instructor Training Institute was established in 1948. Subsequently, 6 more institutes namely, Central Training Institute for Instructors (now called as National Skill Training Institute (NSTI)), NSTI at Ludhiana, Kanpur, Howrah, Mumbai, Chennai and Hyderabad were established in 1960 by DGT. Since then the CITS course is successfully running in all the NSTIs across India as well as in DGT affiliated institutes viz. Institutes for Training of Trainers (IToT). This is a competency based course for instructors of one year duration. "Surveyor" CITS trade is applicable for Instructors of "Surveyor" CTS Trade only.

The main objective of Crafts Instructor training programme is to enable Instructors explore different aspects of the techniques in pedagogy and transferring of hands-on skills so as to develop a pool of skilled manpower for industries, also leading to their career growth & benefiting society at large. Thus promoting a holistic learning experience where trainee acquires specialized knowledge, skills & develops attitude towards learning & contributing in vocational training ecosystem.

This course also enables the instructors to develop instructional skills for mentoring the trainees, engaging all trainees in learning process and managing effective utilization of resources. It emphasizes on the importance of collaborative learning & innovative ways of doing things. All trainees will be able to understand and interpret the course content in right perspective, so that they are engaged in & empowered by their learning experiences and above all, ensure quality delivery.

2.1 GENERAL

CITS courses are delivered in National Skill Training Institutes (NSTIs) & DGT affiliated institutes viz., Institutes for Training of Trainers (IToT). For detailed guidelines regarding admission on CITS, instructions issued by DGT from time to time are to be observed. Further complete admission details available are made on NIMI web portal http://www.nimionlineadmission.in. The course is of one-year duration. It consists of Trade Technology (Professional skills and Professional knowledge), Training Methodology and Engineering Technology/ Soft skills. After successful completion of the training programme, the trainees appear in All India Trade Test for Craft Instructor. The successful trainee is awarded NCIC certificate by DGT.

2.2 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of one year:

| S No. | Course Element | Notional Training Hours |
|-------|---------------------------------------|-------------------------|
| 1. | Trade Technology | |
| | Professional Skill (Trade Practical) | 480 |
| | Professional Knowledge (Trade Theory) | 270 |
| 2. | Training Methodology | |
| | TM Practical | 270 |
| | TM Theory | 180 |
| | Total | 1200 |

Every year 150 hours of mandatory OJT (On the Job Training) at nearby industry, wherever not available then group project is mandatory.

| 3 | On the Job Training (OJT)/ Group Project 150 | |
|---|--|-----|
| 4 | Optional Course | 240 |

Trainees can also opt for optional courses of 240 hours duration.

2.3PROGRESSION PATHWAYS

- Can join asan Instructor in a vocational training Institute/ technical Institute.
- Can join as a supervisor in Industries.

2.4 ASSESSMENT & CERTIFICATION

The CITS trainee will be assessed for his/her Instructional skills, knowledge and attitude towards learning throughout the course span and also at the end of the training program.

a) The Continuous Assessment (Internal) during the period of training will be done by **Formative Assessment Method** to test competency of instructor with respect to assessment criteria set against each learning outcomes. The training institute has to maintain an individual trainee portfolio in line with assessment guidelines. The marks of internal

assessment will be as per the formative assessment template provided on <u>www.bharatskills.gov.in</u>

b) The **Final Assessment** will be in the form of **Summative Assessment Method**. The All India Trade Test for awarding National Craft Instructor Certificate will be conducted by DGT at the end of the year as per the guidelines of DGT. The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The external 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 CRITERIA

Allotment of Marks among the subjects for Examination:

The minimum pass percent for Trade Practical, TM practical Examinations and Formative assessment is 60% & for all other subjects is 40%. There will be no Grace marks.

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. While assessing, the major factors to be considered are approaches to generate solutions to specific problems by involving standard/non-standard practices.

Due consideration should also 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 of the following:

- Demonstration of Instructional Skills (Lesson Plan, Demonstration Plan)
- Record book/daily diary
- Assessment Sheet
- Progress chart
- Video Recording
- Attendance and punctuality
- Viva-voce
- Practical work done/Models
- Assignments
- Project work

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming yearly 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 be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of an <i>acceptable standard</i> of crafts instructorship with <i>occasional</i> guidance and engage students by demonstrating good attributes of a trainer. | Demonstration of <i>fairly good</i> skill to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field. Average engagement of students for learning and achievement of goals while undertaking the training on specific topic. A fairly good level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson. Occasional support in imparting effective training. |
|---|--|
| (b) Weightage in the range of 75%-90% to | be allotted during assessment |
| For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a <i>reasonable standard</i> of crafts instructorship with <i>little guidance</i> and engage students by demonstrating good attributes of a trainer. | Demonstration of <i>good</i> skill to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field. Above average in engagement of students for learning and achievement of goals while undertaking the training on specific topic. Agood level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson. Little support in imparting effective training. |
| (c) Weightage in the range of more than 90 | 0% to be allotted during assessment |
| For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a <i>high standard</i> of crafts instructorship with <i>minimal or no support</i> and engage students by demonstrating good attributes of a trainer. | Demonstration of <i>high</i> skill level to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field. Good engagement of students for learning and achievement of goals while undertaking the training on specific topic. Ahigh level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson. Minimal or no support in imparting effective training. |

3. GENERAL INFORMATION

Ξ

| Name of the Trade | SURVEYOR – CITS | |
|--|---|--|
| Trade code | DGT/4017 | |
| Reference NCO 2015 | 2165.0200, 2356.0100 | |
| NOS Covered | CON/N9409,CON/N9410, CON/N9412, CON/ N9453,CON/ N9454 CON/ N9455,CON/ N9456,CON/ N9457,CON/ N9458,CON/ N9459, CON/ N9460, CON/ N9461, CON/ N9462, CON/ N9463, CON/ N9464, ASC/ N9411, | |
| NSQF Level | Level-4.5 | |
| Duration of Craft Instructor Training | One Year | |
| Unit Strength (No. Of Student) | 25 | |
| Entry Qualification | Degree in Civil/Construction Engineering from AICTE/ UGC recognized Engineering College/ University. OR | |
| | 03 years Diploma in Civil/Construction Engineering after class 10th from AICTE/ recognized board of technical education. OR | |
| | Ex-serviceman from Indian Armed forces with 15 years of service in related field as per equivalency through DGR. OR | |
| | 10th Class with 02-Years NTC/NAC passed in the trade of "Surveyor" | |
| Minimum Age | 16 years as on first day of academic session. | |
| Space Norms | Class room - 30 sq. m Drawing Hall: 100 sq. M | |
| Power Norms | Class room - 1 KW Drawing Hall - 5.5 KW | |
| Instructors Qualification | | |
| 1. Surveyor -CITS Trade | B.Voc/Degree in Civil /Construction Engineering from AICTE/UGC recognized University with two years experience in relevant field. OR | |
| | 03 years Diploma in Civil/Construction Engineering from AICTE/ recognized Board/University with 5 years experience in relevant field. OR | |
| | Ex-serviceman from Indian Armed forces with 15 years of service in related field as per equivalency through DGR. Candidate should have undergone methods of instruct ion course or minimum 02 years of experience in technical training institute of Indian Armed forces. OR | |
| | NTC/NAC passed in the trade of Surveyor with CITS and seven years post qualification experience in relevant field. | |

| | Essential Qualification: | | |
|----------------------------|---|--|--|
| | National Craft Instructor Certificate (NCIC) in Surveyor Trade, in any of the | | |
| • · · · · · · | variants under DGT. | | |
| 2. Workshop | B.Voc/Degree in any Engineering discipline from AICTE/ UGC recognized | | |
| Calculation & | Engineering College/ university with two years experience in relevant | | |
| Workshop Science | field. | | |
| | OR | | |
| | 03 years Diploma in any Engineering discipline from AICTE /recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with five years experience in relevant field. | | |
| | OR | | |
| | NTC/ NAC in any Engineering trade with seven years experience in relevant field. | | |
| | Essential Qualification: National Craft Instructor Certificate (NCIC) in relevant trade OR | | |
| | NCIC in RoDA or any of its variants under DGT | | |
| 3. Training Methodology | B.Voc/Degree in any discipline from AICTE/ UGC recognized College/ university with two years experience in training/teaching field. OR | | |
| | Diploma in any discipline from recognized board / University with five years experience in training/teaching field. OR | | |
| | NTC/ NAC passed in any trade with seven years experience in training/teaching field. | | |
| | Essential Qualification: | | |
| | National Craft Instructor Certificate (NCIC) in any of the variants under DGT / B.Ed /ToT from NITTTR or equivalent. | | |

4. JOB ROLE

Brief description of job roles:

Manual Training Teacher/Craft Instructor; instructs students in ITIs/Vocational Training Institutes in respective trades as per defined job role. Imparts theoretical instructions for the use of tools & equipments of related trades and related subjects. Demonstrate process and operations related to the trade in the workshop; supervises, assesses and evaluates students in their practical work. Ensures availability & proper functioning of equipment and tools in stores.

Topographical Surveyor; surveys land to determine out line, contours and relative position of control points (land marks) on tract of land, coast, harbor, etc. for preparing topographical and other maps and records. Establishes control points and pillars to do instrumentation work on ground to prepare maps. Provides identification marks on ground for photographs taken in aerial survey. Fixes position of control points on ground in relation to some permanent position and with reference to celestial bodies using theodolites and precise levels, tachometer, digital planimeter etc. Adjusts and sets theodolites, compasses, plane tables, leveling instruments, Total station, GPS, DGPS and other modern instruments for survey, observes and records measurements and angles from three determined points (triangulation), locations to scale on proper sketch. Corrects margin of error due to wornout tapes which become incorrect, and readings on instruments which are affected by environmental factors.

Plan and organize assigned work and detect & resolve issues during execution in his own work area within defined limit. Demonstrate possible solutions and agree tasks within the team. Communicate with required clarity and understand technical English. Sensitive to environment, self-learning and productivity.

Reference NCO-2015:

- a) 2356.0100- Manual Training Teacher/Craft Instructor
- b) 2165.0200- Topographical Surveyor

Reference NOS:

- (a) CON/N9409
- (b) CON/N9410
- (c) CON/N9412
- (d) CON/N9453,
- (e) CON/N9454,
- (f) CON/N9455,
- (g) CON/N9456,
- (h) CON/N9457
- (i) CON/N9458,
- (j) CON/N9459,

- (k) CON/N9460,
- (I) CON/N9461,
- (m)CON/N9462
- (n) CON/N9463
- (o) CON/N9464
- (p) ASC/N9411,

5. LEARNING OUTCOMES

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

5.1TRADE TECHNOLOGY

- Ensure implementation of safe working practices, environment regulation. NOS: CON/N9453
- 2. Resolve the problems occurring in chain survey. NOS: CON/N9454
- 3. Identify the interior details observed by Plane Table survey. NOS: CON/N9409
- 4. Establish the graphical representation on proposed gradient by Levelling and Theodolite survey. NOS: CON/N9455
- 5. Compute and observe topographic map by contour surveying using different equipment. NOS: CON/N9456
- 6. Plan a road project survey. NOS: CON/N9409
- 7. Execute tachometric survey. NOS: CON/N9410
- 8. Conduct topographical survey. NOS: CON/N9457
- Represent and classify different survey instrument using different methods. NOS: CON/N9412
- 10. Execute plotting and estimating by 2D detailed drawing in customized Auto CAD environment. NOS: CON/N9458
- 11. Input conventional signs and symbols as per Survey dimensioning standard. NOS: CON/N9459
- 12. Execute Chain survey. NOS: CON/N9460
- 13. Adopt the procedure of levelling to determine undulation of earth surface. NOS: CON/N9461
- 14. Develop survey concept of roads and railway tracks. NOS: CON/N9409
- 15. Ensure set up of digital theodolite for critical measurement. NOS: CON/N9462
- 16. Determine measuring features for survey using Total Station and GPS. NOS: CON/N9463
- 17. Construct map on AutoCAD workspace. NOS: CON/N9464
- 18. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. ASC/N9411

6. COURSE CONTENT

| | SYLLABUS FOR SURVEYOR-CITS TRADE | | |
|---|---|---|--|
| | TRADE TECHNOLOGY | | |
| Duration | Reference Learning Outcome | Professional Skills (Trade Practical) | Professional Knowledge (Trade Theory) |
| Practical 10 Hrs. Theory 05 Hrs. | Ensure implementation of safe working practices, environment regulation. | Safety Practices 1. Ensure the norms of Safe Surveying Practices. 2. Proper maintenance and general Safety of Tools &Equipment. 3. Give safety first priority in planning each survey. 4. Report and document all occupational injuries and illnesses. 5. Following personal protective equipment should be provided: 6. Safety Goggles • Dust masks • Gloves • Hearing protection • Chaps • Rainwear • High visibility apparel | Safety Responsibility Individual responsibility Personal protective equipment Field and institution responsibility Safe surveying practice. |
| Practical 10 Hrs. Theory 05 Hrs. | Resolve the problems occurring in chain survey. | Practice in Chain surveying- advanced type problems- locating details, booking, plotting, finishing in ink &colouring. | Related information |
| Practical 20 Hrs. Theory 10 Hrs. | Identify the interior details observed by Plane Table survey. | 8. Practice in Plane table surveying-running an open traverse with Plane table, fixing details, inking, finishing, colouring and tracing. 9. Three point and two-point | Related information Related information |
| Practical 30 Hrs. Theory 15 Hrs. | Establish the graphical representation on proposed gradient by leveling and Theodolite survey. | problems. 10. Level surveying-differential leveling, reciprocal leveling, fly leveling, longitudinal sectioning, cross sectioning & check levelling. Preparation of sections & working profiles. Setting out gradients. 11. Practice in Theodolite | Dumpy level & Auto level. Various methods of levelling, namely simple leveling, differential leveling, reciprocal leveling, fly leveling, check leveling, longitudinal sectioning, cross sectioning, etc. Plotting of sections & working profiles, establishment of gradients. Methods of calculating area |

SURVEYOR (CITS)

| | | | of a closed traverse for |
|---|---|--|---|
| Practical | Compute and | survey-running a closed & open traverse. 12. Finding heights & distances of accessible & inaccessible objects with theodolite and chain and calculating the same-use of Box sextant. 13. Contouring by spot level | of a closed traverse from coordinates. Working out problems on finding out areas of closed traverses, heights & distances-Box sextant-its description & use. Abney's level & its description. Topographic survey and |
| 45 Hrs. Theory 15 Hrs. | observe topographic map by contour surveying using different | method including interpolation. | principle-instruments & accessories used in topographic survey-contours & their characteristics. |
| | equipment. | 14. Contouring by cross section method including interpolation of contours (Grid method). Contour gradient-preparation of sections fromcontour map- computation of volume byPrismoidal& Trapezoidal formula.Establishmentof gradient using Abney level, Ceylon Ghat Tracer and by using boning rod &sight rail. | Contouring-contour intervals-selection of contour interval- characteristics & uses of contours. Vertical intervals, horizontal equivalents- methods of determining contours-comparison of different methods and their application. |
| | | 15. Direct contouring using levels for vertical control, plane table & telescopic alidade for horizontal control. | Interpolation of contours by different methods and preparing contour maps- computation of volume- Prismoidal& Trapezoidal formula. Construction & use of boning rods. Establishment of gradient using Ceylon Ghat Tracer, Delisle's Clinometer & Abney level. Preparation of field record for topographic surveys-height book-height tracing and colour trace. |
| Practical 20 Hrs. Theory 10 Hrs. | Plan a road project survey. | 16. Road Project- reconnaissance, preliminary & final location survey including preparation of route map, traversing, leveling, preparation of sections, computation of earthwork & other materials. | Types of surveys for the |

| | | | pavements. |
|---|--|--|--|
| Practical 10 Hrs. Theory 05 Hrs. | Execute tachometric survey. | 17. Determination of horizontal & vertical distances by tacheometric method. Enlargement & reduction of plans & maps. | Tacheometry-various methods of tacheometry- determination of horizontal & vertical distances by various methods. |
| Practical 75 Hrs. Theory 30 Hrs. | Conduct topographical survey. | 18. Conducting topographic survey of undulated area by theodolite triangulation and plane table resection & intersection method using Indian pattern clinometers. | Different methods of finding area of irregular figures- planimeter-its principle, construction, use & precautions. Working out problems of areas by using planimeter. Enlarging & reducing of plans. Use of proportionate compass and pantographs and their uses. |
| Practical 75 Hrs. Theory 30 Hrs. | Represent and classify different survey instrument using different methods. | 19. Setting out simple curves by chain & tape by different methods-setting out compound curves & transition curves by theodolite-setting out vertical curves. 20. Reducing & enlarging the plans and maps using | Problems on simple, compound & vertical curves- types of transition curves & vertical curves. Parts of pantograph& planimeter. |
| | | pentagraphandproportionate compass. Useof planimeter.21. Measuringoffsetsobstructedlines,measurementoffieldintrianglesoffsetsystem,fixing,missing, land demarcation.22. Tracinginkingtriatemaps.Observationofsubstancebar & its calculation. | obstructed lines & offset lines, field measurement in |
| | | 23. Azimuth observation & calculation. 24. Determination of the meridian and Azimuth. | Computation of latitudes and azimuth. |
| Practical 60 Hrs. Theory 15 Hrs. | Execute plotting and estimating by 2D detailed drawing in customized AutoCAD environment. | 25. Working with CAD. Use of various commands. Adding dimensions and text. Development of 2D drawings. Preparation of drawings and estimates of buildings. | aided drawing-working with CAD-setting limits-drawing lines-using grid & snap- saving work-drawing shapes- |

SURVEYOR (CITS)

| | | | using various MODIFY commands. Developing building drawings with CAD. Preparation of estimate. |
|--------------------------------|---|--|--|
| Practical 10 Hrs. | Input conventional signs and symbols as per Survey | 26. Conventional signs & symbols used in Engineering survey-dimensioning as per | Introduction to drawing office, introduction to Bureau of Indian standards |
| Theory 05 Hrs. | dimensioning standard. | IS: 696. Drawing of a residential building. | (BIS) code of practice for general & architectural drawing. Basics of orthographic projection. |
| Practical 20 Hrs. | Execute Chain survey. | 27. Practice in Chain survey. Use of optical square and cross | Numerical problems on Chain survey & Compass |
| Theory 10 Hrs. | | staff (PWD type). Practice on Compass survey-magnetic & true meridian, declination & its variation with local attraction. | survey. |
| Practical 10 Hrs. Theory | Adopt the procedure of leveling to determine | 28. Practice in leveling and theodo | blite survey. |
| 05 Hrs. | undulation of earth surface. | | |
| Practical 10 Hrs. | Develop survey concept of roads and railway tracks. | 29. Cross section of roads and railway tracks. | Introduction to roads- general principle of alignment-super elevation of |
| Theory 05 Hrs. | | | roads. Introduction to railways-their gauges. |
| Practical 10 Hrs. | Ensure set up of digital theodolite for critical | Setting up of Digital theodolite. Measurement of horizontal & vertical angles. | Modern Survey Instruments-DigitalTheodolite-measurement of angles by |
| Theory 05 Hrs. | measurement. | Traversing using Digital theodolite. | various methods-Traversing using Digital theodolite (open & closed). |
| Practical 45 Hrs. | Determine measuring features for survey using | Measurements of angles and coordinates-determination of height-determination of | Total Station-Measurements of angles & coordinates- setting out of angles & lines. |
| Theory 15 Hrs. | Total Station and GPS. | area using Total Station. Traversing (open & closed) using total station. Determination of the coordinates of the points using GPS. | Traverse survey of closed & open fields-determination of enclosed area using total station. Uses of GPS-determination of coordinates. Photogrammetry-terrestrial & aerial photogrammetry. |
| Practical 20 Hrs. | Construct map on AutoCAD workspace. | More practice on Auto CAD. Practice on Map & Land survey software. | CAD software commands & use of different menus. Commands & menus of Map |

SURVEYOR (CITS)

| Theory | | & Land survey software. | |
|---|------------------------|---|--|
| 10 Hrs. | | | |
| WORKSHOP CALCULATION & SCIENCE: 75 Hrs. | | | |
| Professional | Demonstrate basic | WORKSHOP CALCULATION & SCIENCE: | |
| Knowledge | mathematical | Friction | |
| WCS- 75 | concept and | Friction - Advantages and disadvantages, Laws of friction, co- | |
| Hrs. | principles to | efficient of friction, angle of friction, simple problems related to | |
| NOS:ASC/N | perform practical | friction | |
| 9411 | operations. | Friction - Lubrication | |
| | Understand and | Friction - Co- efficient of friction, application and effects of | |
| | explain basic science | friction in workshop practice | |
| | in the field of study. | Centre of Gravity | |
| | | Centre of gravity - Centre of gravity and its practical application | |
| | | Area of cut out regular surfaces and area of irregular surfaces | |
| | | Area of cut out regular surfaces - circle, segment and sector of | |
| | | circle | |
| | | Related problems of area of cut out regular surfaces - circle, | |
| | | segment and sector of circle | |
| | | Area of irregular surfaces and application related to shop | |
| | | problems | |
| | | Elasticity | |
| | | Elasticity - Elastic, plastic materials, stress, strain and their units and young's modulus | |
| | | Elasticity - Ultimate stress and working stress | |
| | | Heat Treatment | |
| | | Heat treatment and advantages | |
| | | Heat treatment - Different heat treatment process – Hardening, | |
| | | tempering, annealing, normalising and case hardening | |
| | | Estimation and Costing | |
| | | Estimation and costing - Simple estimation of the requirement of | |
| | | material etc., as applicable to the trade | |
| | | Estimation and costing - Problems on estimation and costing | |

SYLLABUS FOR CORE SKILLS

1. Training Methodology (TM)(Common for all CITS trades) (270 Hrs + 180 Hrs.)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for all the CITS trades, provided separately in <u>www.bharatskills.gov.in.</u> / dgt.gov.in

7. ASSESSMENT CRITERIA

| LEARNING OUTCOME | | ASSESSMENT CRITERIA | |
|------------------|--|--|--|
| | | TRADE TECHNOLOGY (TT) | |
| 1. | Ensure implementation | Identify basic life support training to perform DRSABCD. | |
| | of safe working | Check skill of survey report accuracy. | |
| | practices, environment | Avoid waste, ascertain unused materials and components for disposal, | |
| | regulation. | store these in an environmentally appropriate manner. | |
| | (CON/N9453) | Select proper instrument and adjust error correction. | |
| | | Identify tools & instruments and equipment for makeup and other | |
| | | equipment. | |
| | | Assess field survey work. | |
| | | Observe safety procedure as per standard norms. | |
| | | Measure all dimensions in accordance with standard specification. | |
| 2. | Resolve the problems | Resolve the problems by | |
| | occurring in chain | \rightarrow Correction for Standardization | |
| | survey. | \rightarrow Correction for Slope | |
| | (CON/N9454) | →Correction for Temperature | |
| | | \rightarrow Correction for Pull or Tension | |
| | | →Correction for Sag | |
| | | Observe area to fix the base position of survey lines and survey | |
| | | position. | |
| | | Ensure reconnaissance, selection of station, measurement of lines | |
| | | andtaking offsets of different objects in the field. | |
| | | Prepare anindex sketch of the area showing the possible stations and | |
| | | from there the arrangement of different lines. | |
| | | Check every station should be located with respect to three | |
| | | permanent objects. | |
| | | Ensure the chain is properly stretched so that no sag in it. | |
| | | Check offsets are taken on the both sides of the survey lines and | |
| | | recorded in the field book. | |
| | | Maintained accuracy in Tie and check lines measurement and offsets | |
| | | taken. | |
| | | Choose suitable scale to plot drawing. | |
| | | Ensure offsets like building, trees, electric posts etc. | |
| | | Prepare maps by plotting data. | |
| 3. | Identify the interior details observed by Plane Table survey. (CON/N9409) | Set up a Plane Table over a station. | |
| | | Perform the method to locate objects from a single station. | |
| | | Perform the method to locate inaccessible points. | |
| | | Perform the method for connecting the traverse station. | |
| | | Ascertain the Plane Table orientation by magnetic needle and backsighting. | |
| | | Establish a new station for plotting the missing object. | |
| | | באנמאוואו מ וופש אנמנוטוו וטו אוטננוווא נוופ ווואאווא טטופכנ. | |

| | | Ensure the precautions to be taken in plane table surveying. |
|----|---|---|
| | | Solve the problem if all the station pegs are removed and if any important point is not plotted. |
| | | Plot interior details like trees, buildings, lamp posts using Plane Table surveying. |
| | | |
| 4. | Establish the graphical | Identify the adjustment of a theodolite. |
| | representation on proposed gradient by levelling and Theodolite survey. (CON/N9455) | Observe the process of measuring horizontal angles, vertical angles and deflection angles. |
| | | Identify the methods of traversing by theodolite. |
| | | Determine the height of an inaccessible tower. |
| | | Create the data sheet showing the reduced levels of points measured. |
| | | Establish the graph showing the vertical ground profile of area investigated. |
| | | |
| 5. | Compute and observe | Establish the inter-visibility of different points. |
| | topographic map by | Plan a suitable route for a given gradient marked on the map. |
| | contour surveying using different | Compose a section of the ground surface in any direction from the topographic map. |
| | equipment. | Estimate the quantities of earth work. |
| | (CON/N9456) | Predict the characteristic features of contour lines of pond, hill, ridge, |
| | | valley and vertical cliff. |
| | | Formulate the reduced levels of each point by any methods. |
| | | Draw contour lines of 0.1 m interval |
| | | Draw the contour map using EXCEL. |
| | | |
| 6. | Plan a road project | Understand the scope of work. |
| | survey. (CON/N9409) | Review the existing study reports, standards and specifications. |
| | | Engineering investigations. |
| | | Detailed engineering survey of alignment. |
| | | Preparation of topographical map. |
| | | Study cross-drainage works and propose suitable structure. |
| | | Preparation of working drawing |
| | | Preparation of quantity and cost estimate. |
| | | Preparation of survey and design report. |
| 7. | Execute tachometric | Ensure indirect measurement of horizontal or inclined distances by |
| | survey. (CON/N9410) | Tachometric theodolite. |
| | | Determine the Tachometric constant. |
| | | Perform direct reading by Auto-reduction Tachometer. |
| | | Prepare a Tachometric Field Book. |
| 0 | Conduct tonographical | Understand the scene of work |
| ð. | Conduct topographical survey. (CON/N9457) | Understand the scope of work |
| | | Obtain the relevant survey data/maps for the area mentioned. |
| | | Ensure the boundary confirmation |
| | | Pick x,y,z position of all manmade and natural ground features. Point out ground positions and levels of sewer lines, drains, spot |
| | | |
| | | heights. |

| | Involve plotting of details picked on site to produce the survey plan / map. |
|---|--|
| | Provide the survey data in anCAD format. |
| 9. Represent and classify | Employ the method by Chain and Tape for horizontal curve setting. |
| different survey instrument using | Ensure distances, perpendicular offsets and the super-elevation by the method of Perpendicular Offset from tangents. |
| different methods. (NOS:CON/N9412) | Set the theodolite along the back tangent and compare the deflection angles by Rankine's Method. |
| | Set out circular curve using data from two intersecting straight portion of different roads. |
| | Observe the instrument stations in the same vertical plane as the elevated object by theodolite. |
| | Achieve the reduction or enlargement of plans using Pantograph. |
| | Ensure the computation of area from a plotted map by planimeter. |
| | Compile plotting data to prepare maps observed by triangle and |
| | offset system and base line system. |
| | Observe geographic azimuth in field magnetic survey. |
| 10. Execute plotting and | Ensure application of advance CAD commands e.g. layers, block, |
| estimating by 2D | insert, group, divide, measure, design center, text gradient, dimension |
| detailed drawing in | style, leader, layouts, model space, view ports. |
| customized AutoCAD | Generate line segment in AutoCAD importing data from Excel |
| environment. | worksheet. |
| (CON/N9458) | Manipulate annotation, dimension, text position and insertion of table. |
| | Manage the location of the drawing files to be saved. |
| | Construct a site Plan of the Residential Building. |
| | Create sectional view of a road, culvert. |
| | Generate a simple survey drawing in AutoCAD. |
| | |
| 11. Input conventional signs and symbols as | Incorporate a typical index sketch / site plan with the standard symbols of necessary objects. |
| per Survey | Visualise the drawing of typical cross –section of railway tracks, |
| dimensioning | embankment, layout plans of railway platforms. |
| standard. | Plan for preparing drawing of a masonry culvert. |
| (CON/N9459) | Check layout of field channels, open & underground. |
| | |
| 12. Execute Chain survey. | Execute field work: reconnaissance, selection of station, |
| (CON/N9460) | measurement of lines and taking offsets of different objects in the field. |
| | Ensure correct methods to keep records in the field book. |
| | Input rough sketches and symbols of different stations. |
| | Ensure the suitable scale and maintain accuracy for plotting data to |
| | prepare maps. |
| | |
| 13. Adopt the procedure | Plan to determine the reduced level of different points on the ground |
| of levelling to | Ensure the suitable placement of the instrument |

| determine undulation of earth surface. | Observe the procedure of adjustment: setting up, leveling up and elimination of parallax. | |
|---|---|--|
| (CON/N9461) | Consider the station A as Bench Mark on average elevation. | |
| | Observe the staff reading and change point reading both back and | |
| | fore. | |
| | Formulate the reduced levels of the points by – Line of Collimation | |
| | method and Rise and Fall method. | |
| | Represent a graph showing the vertical ground profile of area | |
| | investigated. | |
| | | |
| 14. Develop survey | Confirm the starting point of the project marked by a constructing | |
| concept of roads and | pillar. | |
| railway tracks. | Originate the levelling to connect nearby GTS benchmark. | |
| (CON/N9409) | Conduct a prismatic compass survey to prepare a route map. | |
| | Record the magnetic bearings of the lines of traverse along the | |
| | alignment. | |
| | Perform the cross-sectional levelling at regular intervals. | |
| | Observe the cross-section details of river crossing. | |
| | Undertake the soil survey along the alignment. | |
| | Construct a route survey map. | |
| | | |
| 15. Ensure set up of digital | Ensure the setting of digital theodolite exactly over the station mark | |
| theodolite for critical | or on the station peg. | |
| measurement. | Imply the levelling instrument with the legs of the tripod by bringing | |
| (CON/N9462) | the small circular bubble provided on the tribranch in the centre | |
| | Achieve focussing the eyepiece and the objective. | |
| | Ensure the reading of vertical angle measurement. | |
| | Observe the measurement of deflection angle magnetic bearing. | |
| | Compute latitude and departure distances. | |
| | Manipulate the sources of errors in digital theodolite. | |
| | | |
| 16. Determine measuring | Ensure the Electronic distance measuring (EDM) instrument as a part | |
| features for survey | of Total Station. | |
| using Total Station and | Incorporate the electronic theodolite to measure vertical and | |
| GPS. | horizontal angle. | |
| (CON/N9463) | Observe the data processing made by the in-built microprocessor. | |
| | Observe the corrections for temperature and pressure are | |
| | automatically made in Total Station. | |
| | Communicate the information stored in the electronic handbook to | |
| | computers. | |
| | | |
| 17. Construct map on | Incorporate and plot the interior details of the area surveyed in a | |
| AutoCAD workspace. | drawing sheet by AutoCAD. | |
| (CON/N9464) | Formulate the area of the plot. | |
| | Develop map and plot contour and cross sections | |
| 18. Demonstrate basic | Solve different mathematical problems | |
| mathematical concept and | Explain concept of basic science related to the field of study | |
| principles to perform | | |
| | | |

| practical operations. Understand and explain basic science in the field of study. (ASC/N9411) | |
|--|--|
| | |

8. INFRASTRUCTURE

| | LIST OF TOOLS AND EQUIPMENT FOR SURVEYOR- CITS | | | | |
|----------|---|---|--------------------|--|--|
| S No. | Name of the Tool & Equipment | Specification | Quantity (Nos.) | | |
| A. Tra | inee's Tool kit | | | | |
| 1. | Engineering Instrument Box | | 26 | | |
| 2. | Protractor full circular | 15 cm | 26 | | |
| 3. | Card board/ plastic metric scale | set- A to H | 26 | | |
| 4. | Celluloid set square | 45° & 60° | 26 | | |
| 5. | Drawing board | 1250 x 900 mm | 26 | | |
| 6. | T square | 1250 mm/ Mini drafter | 26 | | |
| 7. | Erasing shield small size | | 13 | | |
| 8. | Architect's & builder's template | | 13 | | |
| 9. | Drawing machine (Horizontal type) | | 26 | | |
| 10. | French curve | set of 12 | 26 | | |
| 11. | Flexible curve | 80 cm long | 26 | | |
| 12. | Metallic tape | 15 m | 26 | | |
| 13. | Scientific calculator pocket size | | 26 | | |
| B. Ge | neral Outfit | | | | |
| 14. | Planimeter sliding bar pattern | 70 cm with magnifier-metric | 2 (One digital) | | |
| 15. | Pentograph-brass with accessories | 60 cm | 1 | | |
| 16. | Tracing table with plate glass | 1250 x 900mm | 1 | | |
| 17. | Computer-latest version | CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software. | 5 | | |
| 18. | UPS | | As required | | |
| 19. | Computer with latest configuration with printer | CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software. | 1 set | | |

| 20. | Computer table | | 6 |
|--------|--|----------------------------|-------------|
| 21. | Computer chair-revolving type | | 26 |
| 22. | DLP Projector | 2000 lumen or higher | 1 |
| 23. | White board | 6' x4' | 1 |
| 24. | Almirah | 1800 x 1200 x 450mm | 3 |
| 25. | Chest of drawers | 8 drawers | 2 |
| 26. | Draughtsman table | | 26 |
| 27. | Draughtsman stool-revolving type | | 26 |
| 28. | Executive table | 6' x 6' | 1 |
| 29. | Revolving chair with arm | | 1 |
| 30. | Trainees' lockers | | 4 |
| 31. | Book shelf | | 2 |
| 32. | Wooden geometry box for chalk board | | 2 |
| 33. | First Aid kit | | 1 |
| 34. | Hub/Switch/Access point | | 1 |
| 35. | LAN & internet connectivity | | As required |
| 36. | A3 Printer-colour | | 1 |
| 30. | Q-PRO/Built Master software for | | 1 |
| 37. | estimation | | T |
| 20 | CAD software | for Europe latest version | 1 |
| 38. | | for 5 users-latest version | |
| 39. | Map & Land Survey software | | 1 each |
| C. Sur | rveyor Instruments | | |
| 40. | Land measuring chain | 30 m | 5 |
| 41. | Metallic tape | 30 m | 4 |
| 42. | Steel tape | 20 m | 2 |
| 43. | Ranging rod | 3 m | 25 |
| 44. | Optical square PWD pattern | | 5 |
| 45. | Optical square-box type, circular | | 5 |
| 46. | Dumpy level-complete set | | 5 |
| 47. | Auto level | | 4 |
| 48. | Digital level along with bar coded staff | | 5 |
| 49. | Leveling staff-telescopic type | | 5 |
| 50. | Plane table with stand | | 5 |
| 51. | Alidade | | 5 |
| 52. | Telescopic alidade | | 2 |
| 53. | Trough compass | | 5 |
| 54. | 'U' frame with plumb bob | | 5 |
| 55. | Theodolite with stand | | 4 |
| | Electronic theodolite with Moonlight LCD | | 1 |
| 56. | display with tripod | | |
| 57. | Total station-latest version | | 1 |
| | GPS-latest version with base & rover | | 2 |
| 58. | communication options | | |
| Consu | umable items | | 1 |
| 59. | Drawing sheet- | A1 & A2 size | As required |
| 60. | Tracing paper roll | | As required |
| 61. | Drawing pencil- | HB, 2H, etc. | As required |
| | | ,,,, | |

| 63. | Adhesive tape | | As required |
|-----|----------------------------|---------|-------------|
| 64. | Drawing pen/ Rotring pen | | As required |
| 65. | Drawing ink | | As required |
| 66. | Color pencil | | As required |
| 67. | Ammonia paper roll | | As required |
| 68. | Ammonia liquid | | As required |
| 69. | Machine made drawing paper | | As required |
| 70. | Xerox paper | A4 size | As required |
| 71. | CAD Software | | As required |
| | • | | · |

