

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

COMPETENCY BASED CURRICULUM

SURVEYOR

(Duration: Two Years) Revised in July 2022 CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-4



SECTOR – CONSTRUCTION





(Engineering Trade)

(Revised in Jul 2022)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 4

Developed By

Ministry of Skill Development and Entrepreneurship

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S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	9
6.	Assessment Criteria	11
7.	Trade Syllabus	16
8.	Annexure I (List of Trade Tools & Equipment)	29



During the two-year duration a candidate is trained on subjects viz. Professional Skill, Professional Knowledge, Employability skills related to job role. 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 Professional Knowledge (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 topographical map, Cadastral/ mouza map, detailed road project, survey drawing using CAD, application of GIS techniques, Hydrographic survey, Transmission line site survey, railway line site survey, sanction plan of Residential / Public building, and detailed estimate. The broad components covered under Professional Skill subject are as below:-

FIRST YEAR: In the beginning of the course the trainees are acquainted with occupational safety & health, PPE, etc. Observation of all safety aspects is mandatory. The safety aspect covers components like OSH & E, PPE, Fire extinguisher, First Aid, etc. The practical part starts with basic drawing (consisting of lettering, numbering, geometrical figure, symbols & representations). Later the drawing skills imparted are drawing of different scales, projections, perform site survey and prepare a site plan using chain / tape, prismatic compass, perform AutoCAD drawing. Knowledge and application of Computer Aided Drawing has been introduced. Workspace creating drawing using toolbars, commands, and menus. Plotting drawing from CAD. Different site survey using Plane table(radiation, intersection, traversing, determination of height), Theodolite (measurement of angle, traversing, computation of area), Levelling instrument (different levelling – differential, reciprocal, etc.), tacheometer (determination of horizontal and vertical distance, constants, etc.), field book entry, plotting, mapping, calculation of area, preparing traverse drawing, simple building drawing using CAD are being taught in the practical.

SECOND YEAR: Making topographical map using Level instruments with contours (Interpolation of contour, preparation of section, computation of volume, setting of simple, compound, reverse, transition and vertical curve), performing survey using Total Station and preparation of map (measurement of angle, co-ordinates and heights, downloading survey data and plotting), making of site plan by Cadastral survey (preparation of site plan, calculation of plot area, etc.), performing road project survey (location survey and preparation of route map, profile/ longitudinal / cross sectional levelling and plotting) and survey drawing using CAD. Drawing of cartographic projection, setting and application of GIS & GPS techniques in various fields, collection and processing of data, performing ross sectional area of river, calculating the discharge of a river, etc.), performing transmission line site survey (making of alignment, conducting detailed survey, final location survey and making of tower foundation pit point), performing railway line site survey, drawing of building by CAD and preparation of estimation are being done as part of practical training.



2.1 GENERAL

Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers range of vocational training courses catering to the need of different sectors of the Labour market. The vocational training programmes are running under aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

Surveyor trade under CTS is one of the most popular courses delivered nationwide through network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Employability Skills) imparts requisite core skill, knowledge and life skills. After passing out of the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainee broadly needs to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan work, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job.
- Check the survey drawing and data and rectify errors.
- Document the technical parameters related to the task undertaken. Process data recorded during field measurements and make relevant conclusions.

2.2 PROGRESSION PATHWAYS:

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise to the level of Manager.
- Can become Entrepreneur in the related field.
- 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 instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE:

S No.	Course Element	Notional Training Hours 1 st Year 2 nd Year	
5 NO.	Course Element		
1	Professional Skill (Trade Practical)	840	840
2	2 Professional Knowledge (Trade Theory)		300
3	3 Employability Skills		60
	Total	1200	1200

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

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

On the Job Training (OJT)/ Group Project	150	150
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Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification or add on short term courses.

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

a) The Continuous Assessment (Internal) 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 formative assessment template provided on www.bharatskills.gov.in.

b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted Controller of examinations, DGT as per the guidelines. The pattern and marking structure are being notified by DGT 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

For the purposes of determining the overall result, weightage of 100% is applied for six months and one-year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%.

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 some of 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
- Computer based multiple choice question examination
- Practical Examination

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examining body. The following marking pattern to be adopted for formative assessment:

Performance Level	Evidence
(a) Marks in the range of 60%-75% to be allott	ed during assessment
For performance in this grade, the candidate	• Demonstration of good skill in the use of
should produce work which demonstrates	hand tools, machine tools and workshop
attainment of an acceptable standard of	equipment.



craftsmanship with occasional guidance, and due regard for safety procedures and practices	 60-70% accuracy 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) Marks in the range of 75%-90% to be allot For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices	 Good skill levels in the use of hand tools, machine tools and workshop equipment. 70-80% accuracy achieved while undertaking different work with those demanded by the component/job. A good level of neatness and consistency in the finish. Little support in completing the project/job.
(c) Marks in the range of more than 90% to b 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.	 e allotted during assessment High skill levels in the use of hand tools, machine tools and workshop equipment. Above 80% accuracy 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.



Topographical Surveyor; surveys land to determine out line, contours and relative position of control points (landmarks) 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 worn-out 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: 2165.0200 - Topographical Surveyor

Reference NOS: -

- a) CON/N9002
- *b)* IES/N9402
- *c)* IES/N9441
- d) CON/N0904
- e) IES/N9418
- f) CON/N0907
- g) IES/N9412
- h) CON/N0906
- i) CON/N0905
- j) IES/N9442
- k) CON/N1302

- I) IES/N9423
- m) IES/N9443
- n) IES/N9444
- o) IES/N9445
- p) IES/N9446
- q) IES/N9447
- r) IES/N9448
- s) IES/N9449
- t) IES/N9450
- u) IES/N9451
- v) IES/N9452



4. GENERAL INFORMATION

Name of the Trade	SURVEYOR
Trade Code	DGT/1018
NCO - 2015	2165.0200
NOS Covered	CON/N9002, IES/N9402, IES/N9441, CON/N0904, IES/N9418, CON/N0907, IES/N9412, CON/N0906, CON/N0905, IES/N9442, CON/N1302, IES/N9423, IES/N9443, IES/N9444, IES/N9445, IES/N9446, IES/N9447, IES/N9448, IES/N9449, IES/N9450, IES/N9451, IES/N9452
NSQF Level	Level – 4
Duration of Craftsmen Training	Two Years (2400 hours + 300 hours OJT/Group Project)
Entry Qualification	Passed 10 th class examination
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, CP, LC, DW, AA, LV, DEAF, AUTISM, SLD, MD
Unit Strength (No. Of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms	64 Sq. M
Power Norms	3 KW
Instructors Qualification for	r
Surveyor Trade	B.Voc/Degree in Survey Engineering / Civil Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR 03 years Diploma in Survey Engineering /Civil Engineering from AICTE /recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/NAC passed in the Trade of "Surveyor" With three years' experience in the relevant field. <u>Essential Qualification:</u> Relevant Regular / RPL variants of National Craft Instructor Certificate (NCIC) under DGT.



	NOTE :Out of two Instructors required for the unit of 2 (1+1), one must have Degree/ Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.
Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	OR 03 years Diploma in Engineering from AICTE / recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR
	NTC/ NAC in any one of the engineering trades with three years' experience.
	Essential Qualification: National Craft Instructor Certificate (NCIC) in relevant trade. OR NCIC in RoDA or any of its variants under DGT.
Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills.
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above) OR
	Existing Social Studies Instructors in ITIs with short term ToT Course in Employability Skills.
Minimum Age for Instructor	21 Years
List of Tools and Equipment	As per Annexure – I



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

5.1 LEARNING OUTCOMES

FIRST YEAR:

- 1. Concept of drawing & sheet layout following safety precautions. (NOS: CON/N9002)
- 2. Draw lettering & numbering applying drawing instruments. (NOS: IES/N9402)
- 3. Draw plain geometrical figures, curves & conics. (NOS: IES/N9402)
- 4. Construct plain scale, diagonal scale, comparative scale, vernier scale. (NOS: IES/N9402)
- 5. Draw conventional signs & symbols used in surveying. (NOS: IES/N9441)
- 6. Perform site survey using chain/ tape & prepare a site plan. (NOS: CON/N0904
- 7. Perform the site survey using prismatic compass. (NOS: IES/N9418)
- 8. Perform Auto Cad drawing. (NOS: CON/N0907)
- 9. Perform the site survey using plane table. (NOS: IES/N9412)
- 10. Perform theodolite survey. (NOS: CON/N0906)
- 11. Perform traverse survey by theodolite & prepare a site map. (NOS: CON/N0906)
- 12. Determine of R.L & heights of different points by levelling instruments. (NOS: CON/N0905)
- 13. Perform a road project survey. (NOS: IES/N9442)
- 14. Perform AutoCAD drawing (single story building). (NOS: CON/N1302)
- 15. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: IES/N9423)

SECOND YEAR:

- 16. Performing tachometric survey using tachometer. (NOS: IES/N9443)
- 17. Make topography map using level instrument with contours. (NOS: CON/N0907)
- 18. Concept & set out of curves. (NOS: IES/N9444)
- 19. Perform survey work using modern survey instruments (Total station) for prepare a map. (NOS: CON/N0906)
- 20. Concept of cadastral survey & make a site plan. (NOS: IES/N9445)
- 21. Perform survey work to prepare a topographical map, cadastral map (mouza map), road Project (Survey camp in a suitable hilly/undulated area). (NOS: IES/N9446)
- 22. Perform AutoCAD drawing from field survey data. (NOS: IES/N9447)
- 23. Concept & draw cartographic projection. (NOS: IES/N9448)
- 24. Plan and prepare setting of GIS & GPS, techniques in various fields. (NOS: IES/N9449)
- 25. Perform Hydrographic survey (cross section & velocity determination) using hydrographic survey instruments. (NOS: IES/N9450)
- 26. Perform transmission line site survey & prepare a site plan. (NOS: IES/N9451)



- 27. Perform railway line site survey line survey using modern survey instruments. (NOS: IES/N9452)
- 28. Draw a double storied building by AutoCAD & prepare a detail estimate of the building. (NOS: CON/N1302)
- 29. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: IES/N9423)



6. ASSESSMENT CRITERIA

	LEARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Concept of drawing & sheet	Ensure data & information received are sufficient for
	layout following safety	preparation of drawing.
	precautions.	Prepare layout of drawing sheet.
	(NOS: CON/N9002)	Prepare a title box.
		Set & fix drawing paper on the drawing board.
2.	Draw lattaring 8 numbering	Draw harizantal line vertical line narallal line using T square
Ζ.	Draw lettering & numbering	Draw, horizontal line, vertical line, parallel line using T-square,
	applying drawing instruments.	set- square.
	(NOS: IES/N9402)	Draw different types of lettering. Draw numbers in different fonts.
	(NO3. 123/119402)	
		Draw different types of lines.
		Dimensioning a drawing. (various types)
3.	Draw plain geometrical	Draw geometrical figures from given data (different types).
	figures, curves & conics	Construct ellipse and parabolic curves using the various
	(NOS: IES/N9402)	conditions given.
4.	Construct plain scale,	Draw different types of scales.
	diagonal scale, comparative	Find out R.F of the scale, calculate the length of the scale on
	scale, vernier scale.	drawing.
	(NOS: IES/N9402)	Check the drawing to confirm their correctness.
5.	Draw conventional signs &	Draw some conventional signs & symbols used in topographic
Ј.	symbols used in surveying.	maps.
	(NOS: IES/N9441)	indps.
6.	Perform site survey using	Perform surveying measuring distance by chain/ tape and
	chain/ tape & prepare a site	other accessories.
	plan.	Errors in chaining and their corrections.
	(NOS: CON/N0904)	Enter measured data in field book and plotting the same.
		Conduct chain surveying and prepare a site plan.
		Calculate area of a plot.
7.	Perform the site survey using	Measure bearings of a line and conduct the traverse survey



	prismatic compass.	using prismatic other accessories.
	(NOS: IES/N9418)	Entry in field book and Compute the correct bearings.
		Plotting the traverse & adjust the closing error.
		Calculate the area of the traverse.
8.	Porform Auto Cod drawing	Draw some figures using Auto Cad.
0.	Perform Auto Cad drawing.	Draw some ligures using Auto Cau.
	(NOS: CON/N0907)	
9.	Perform the site survey using	Set up the plane table including – centring, levelling&
	the plane table.	orientation.
	(NOS: IES/N9412)	Perform plane table survey on field by radiation method.
		Perform plane table survey by intersection, resection method.
		Perform a plane table survey by traversing method with all
		details.
10.	Perform Theodolite survey.	Temporary adjustment of Theodolite. (set up, centring,
	(NOS: CON/N0906)	levelling, focussing).
		Measure horizontal angle by various method & enter into field
		book.
		Measure vertical angle.
		Determine height of a tower/ post using Theodolite.
11	Perform traverse survey by	Conduct reconnaissance survey prepare key plan.
11.	Theodolite & prepare a site	Mark the station point.
	map.	Prepare reference sketch.
	(NOS: CON/N0906)	Measure lengths & bearing.
	(1003. CON/100000)	
		Measure horizontal angles (repetition method).
		Compute co-ordinates, check angles, calculate bearings, find
		consecutive co-ordinates & independent co-ordinates. Plot the traverse.
		Calculate the area by co-ordinates methods.
12.	Determine RL and heights	Set levelling instruments and temporary adjustment. (Dumpy/
	by levelling instruments of	Auto level).
	different points.	Determine reduced level and check it.
	(NOS: CON/N0905)	Conduct reciprocal levelling.
		Fix up a benchmark.



1२	Perform a road project	Prepare a longitudinal levelling and plot it.
15.	survey.	Prepare a cross section levelling and plot it.
	(NOS: IES/N9442)	Determine formation level, depth of cutting and depth of filling
	(1003.123/103442)	on longitudinal section.
		Calculate the earth work volume.
14.	Perform AutoCAD drawing	Draw a survey traverse using AutoCAD command.
	(single story building).	Draw a simple building using AutoCAD command.
	(NOS: CON/N1302)	
4 -	.	
15.	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.	
	(NOS: IES/N9423)	
SEC	OND YEAR	
16.	Perform tachometric survey	Determine the stadia constant of a tachometer.
	using tachometer.	Determine horizontal distance by stadia tachometer.
	(NOS: IES/N9443)	Determine vertical distance by stadia tachometer.
17.	Make topography map using	Fix horizontal & vertical control points.
	level instrument with	Prepare a contour map (by square method).
	contours.	Make cross section on contour map.
	(NOS: CON/N0907)	Mark the gradient on contour map.
		Calculate the volume from contour map by prismoidal or
		trapezoidal formula.
18.	Concept & set out of curves.	Draw and mark the parts of simple circular curve.
	(NOS: IES/N9444)	Set out a simple circular curve by linear method from given
		data.
		Set out a simple circular curve by instrument method from
		given data.
		Set out a simple compound curve by instrument method from
		given data.
		Set out a simple reverse curve by instrument method from
		given data.
		Direit datai



		Set out a simple transition curve from given data.
		1
19.	Perform survey work using	Set up the total station.
	modern survey instruments	Measure horizontal angle, vertical angle, height by Total
	(Total Station) for prepare a	Station.
	map.	Stake out a point by using Total Station.
	(NOS: CON/N0906)	Download & plot the survey map.
20.	Concept of cadastral survey &	Prepare a cadastral map. (including inking & plot numbering).
	make a site plan.	Calculate the plot area using digital planimeter.
	(NOS: IES/N9445)	Prepare a site plan from existing cadastral map.
	<u> </u>	
21.	Perform survey work to	Prepare a topographical map. (direct & indirect method).
	prepare a topographical map,	Prepare a cadastral map (mouza map).
	cadastral map (mouza map),	Prepare a detail road project.
	road Project (survey camp in	
	a suitable hilly/undulated	
	area).	
	(NOS: IES/N9446)	
22.	Perform AutoCAD drawing	Prepare a traverse drawing by AutoCAD.
	from field survey data.	Prepare a longitudinal & cross section drawing for a road
	(NOS: IES/N9447)	project by AutoCAD.
	· · · /	
23.	Concept & draw cartographic	Draw various type of cartographic projection.
23.	Concept & draw cartographic projection.	
23.		Draw various type of cartographic projection. Construct UTM grid for map preparation. Use WGS -84.
23.	projection.	Construct UTM grid for map preparation.
	projection.	Construct UTM grid for map preparation.
	projection. (NOS: IES/N9448)	Construct UTM grid for map preparation. Use WGS -84.
	projection. (NOS: IES/N9448) Plan and prepare setting of	Construct UTM grid for map preparation. Use WGS -84. Setup GPS/DGPS. Collect field data using GPS/DGPS.
	projection. (NOS: IES/N9448) Plan and prepare setting of GIS & GPS, techniques in	Construct UTM grid for map preparation. Use WGS -84. Setup GPS/DGPS. Collect field data using GPS/DGPS. Process GPS/DGPS data in software.
	projection. (NOS: IES/N9448) Plan and prepare setting of GIS & GPS, techniques in various fields.	Construct UTM grid for map preparation. Use WGS -84. Setup GPS/DGPS. Collect field data using GPS/DGPS.
24.	projection. (NOS: IES/N9448) Plan and prepare setting of GIS & GPS, techniques in various fields. (NOS: IES/N9449)	Construct UTM grid for map preparation. Use WGS -84. Setup GPS/DGPS. Collect field data using GPS/DGPS. Process GPS/DGPS data in software. Plot the map by survey software.
24.	projection. (NOS: IES/N9448) Plan and prepare setting of GIS & GPS, techniques in various fields. (NOS: IES/N9449) Perform Hydro graphic	Construct UTM grid for map preparation. Use WGS -84. Setup GPS/DGPS. Collect field data using GPS/DGPS. Process GPS/DGPS data in software. Plot the map by survey software.
24.	projection. (NOS: IES/N9448) Plan and prepare setting of GIS & GPS, techniques in various fields. (NOS: IES/N9449) Perform Hydro graphic Survey using hydro graphic	Construct UTM grid for map preparation. Use WGS -84. Setup GPS/DGPS. Collect field data using GPS/DGPS. Process GPS/DGPS data in software. Plot the map by survey software. Determine hydro graphic depth by (sounding method)/ eco sounder.
24.	projection. (NOS: IES/N9448) Plan and prepare setting of GIS & GPS, techniques in various fields. (NOS: IES/N9449) Perform Hydro graphic	Construct UTM grid for map preparation. Use WGS -84. Setup GPS/DGPS. Collect field data using GPS/DGPS. Process GPS/DGPS data in software. Plot the map by survey software. Determine hydro graphic depth by (sounding method)/ eco



26.	Perform transmission line site	Conduct reconnaissance survey for select good alignment.
	survey & prepare a site plan.	Conduct detail survey & prepare a profile drawing.
	(NOS: IES/N9451)	Conduct final location survey & mark pit points.
	(
27.	Perform railway line site	Mark a tentative alignment.
	survey line survey using	Conduct reconnaissance survey for select good alignment.
	modern survey instruments.	Conduct detail survey & prepare a profile drawing.
	(NOS: IES/N9452)	Conduct final location survey & mark alignment.
28.	Draw a double storied	Draw a two storied residential building drawing using AutoCAD
	building by AutoCAD &	command.
	prepare a detail estimate of	Prepare a detail estimate of the same building.
	the building.	
	(NOS: CON/N1302)	
29.	Demonstrate basic	Solve different mathematical problems
	mathematical concept and	
	principles to perform	Explain concept of basic science related to the field of study
	practical operations.	
	Understand and explain basic	
	science in the field of study.	
	(NOS: IES/N9423)	



7. TRADE SYLLABUS

SYLLABUS FOR SURVEYOR TRADE					
	FIRST YEAR				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours (Trade Theory)			
Professional Skill 56 Hrs.; Professional Knowledge 12 Hrs.	Concept of drawing & sheet layout following safety precautions. (Mapped NOS: CON/N9002)	 Demonstrate of tools & equipment used in the trade. (6 hrs.) Occupational safety & Health. (6 hrs.) Occupational safety & Health. (6 hrs.) Introduction of safety equipments and their uses. (10 hrs.) Introduction of first aid, health, safety & environmental guidelines, legislations & regulations as applicable. (8 hrs.) Personal Protective Equipment (PPE). (8 hrs.) Hazard identification and avoidance, Safety signs for Danger. (4 hrs.) Use of drawing instruments and equipments with care. (4 hrs.) Method of fixing of drawing sheet on drawing board. (2 hrs.) Layout of different size of drawing sheet and folding Layout of different size of drawing sheet and folding Layout of different size of drawing sheet and folding 			
Professional Skill 56 Hrs.;	Draw lettering & numbering applying drawing	of sheets. (8 hrs.)10. Lettering & numbering (Single & double stroke) (30hrs.)Details layout of lettering, lines & dimensioning system. (18Hrs.)			



Professional	instruments.	11. Types of lines and	
Knowledge	(Mapped NOS:	dimensioning. (26hrs.)	
18 Hrs.	IES/N9402)		
Professional	Draw plain	12. Construction of plain	Introduction of surveying, types
Skill 28Hrs.;	geometrical figures,	geometrical figures, curves	of surveying, use, application
	curves & conics	& conics. (28 hrs.)	principal. (06 Hrs.)
Professional	(Mapped NOS:		
Knowledge	IES/N9402)		
06Hrs.			
Professional	Construct plain	13. Drawing of: -	Knowledge of different types of
Skill 28Hrs.;	scale, diagonal scale,	Construction of scales –	scales, determine of R.F & uses
	comparative scale,	plain, diagonal, vernier.	of scales. (8Hrs.)
Professional	vernier scale.	(28 hrs.)	
Knowledge	(Mapped NOS:		
08Hrs.	IES/N9402)		
Professional	Draw conventional	14. Drawing of conventional	Use & application of
Skill 28Hrs.;	signs & symbols	signs & symbols (10hrs.)	conventional signs & symbols.
	used in surveying.	15. Free hand sketch of liner	(06 Hrs.)
Professional	(Mapped NOS:	measurement	
Knowledge	IES/N9441)	instruments(18 hrs.)	
06 Hrs.			
Professional	Perform site survey	16. Practice of folding &	Uses of Chain/ tape, testing of a
Skill 84 Hrs.;	using chain/ tape &	unfolding of chain. (5 hrs.)	chain & correction. Ranging
	prepare a site plan.	17. Equipment and instrument	(direct & indirect), Principle of
Professional	(Mapped NOS:	used to perform surveying	chain survey, application.
Knowledge	CON/N0904)	& testing of chain. (5 hrs.)	Terms used in chain survey,
18Hrs.		18. Ranging (direct/indirect) &	Offset, types of offsets, limit of
		distance measure with	offset, field book, types of field
		chain/ tape. (10 hrs.)	book, entry of field book
		19. Offset taking & entering	method of chaining in slopping
		field book. (6 hrs.)	ground.
		20. Overcoming obstacles in	Field procedure of chain survey
		chaining. (6 hrs.)	errors in chain survey, plotting
		21. Chaining on sloping	procedure.
		ground. (10 hrs.)	Calculation of area (regular &
		22. Conduct a chain survey of	irregular figure)
		a small area with all details	Knowledge of site plan. (18hrs.)
		and plotting the map.	
		(20hrs.)	



		 23. Calculating the area of site. (6 hrs.) 24. Prepare a site plan by the help of chain / tape. (16hrs.) 	
Professional Skill 112 Hrs.; Professional Knowledge 24 Hrs.	Perform the site survey using prismatic compass. (Mapped NOS: IES/N9418)	 25. Temporary adjustment of prismatic compass. (10 hrs.) 26. Measure fore & back bearing of a line. (10 hrs.) 27. Measure true bearing of a line. (20 hrs.) 28. Prepare a closed & open traverse using prismatic compass measure the bearings, entry into field book, calculation of correct bearing and adjust. (Local attraction), determine the closing error and adjust. Plotting the same. (72hrs.) 	Basic terms used in compass survey. Instrument & it setting up. Conversion of bearing web to R.B. Calculation of included angle from bearing local attraction, magnetic declination and true bearing, closing error. Adjustment of closing error, precaution in using prismatic compass. (24 hrs.)
Professional Skill 28 Hrs.; Professional Knowledge 06Hrs.	Perform Auto CAD drawing. (Mapped NOS: CON/N0907)	29. Practice with AutoCAD using commands (28 hrs.)	Introduction to Auto CAD. Use AutoCAD command. (06 hrs.)
Professional Skill 84 Hrs.; Professional Knowledge 18Hrs.	Perform the site survey using the plane table. (Mapped NOS: IES/N9412)	 30. Demonstration of instrument used for plane table surveying &their uses (alidade, U-fork, trough compass) Set up the plane table (24hrs.) Centring Levelling Orientation 31. Practice the method of 	Plane table survey, principle, merits & demerits Instrument used in plane table survey setting up the plane table. (centering, levelling, orientation) Methods of plane table survey (radiation, intersection, resection, traversing)



Professional Skill56 Hrs.; Professional Knowledge 18Hrs.	Perform Theodolite survey. (Mapped NOS: CON/N0906)	 plane tabling (40hrs.) Radiation Intersection Resection Traversing 32. Determination of height by telescopic alidade (20 hrs.) 33. Practice to set up the Theodolite(05hrs.) 34. Reading the vernier& booking (hor./ver.) Angle. (05hrs.) 35. Perform permanent adjustment of Theodolite(05hrs.) 36. Measurement of horizontal angle by various methods. (10hrs.) 37. Setting out the angles. (5hrs.) 38. Measurement of vertical angle, deflection angle (10 hrs.) 39. Prolongation of line by various methods. (8hrs.) 	Error in plane table survey. (18hrs.) Introduction to Theodolite. Types of Theodolite, parts of Theodolite, Terms used in Theodolite survey. Temporary adjustment of Theodolite, Angle measurement process. Reading of angles, field book entry of measured angles. Permanent adjustment of Theodolite. (18hrs.)
Professional Skill 84Hrs.; Professional Knowledge 24Hrs.	Perform traverse survey by Theodolite & prepare a site map. (Mapped NOS: CON/N0906)	 various methods. (8hrs.) 40. Determination of height of inaccessible object by Theodolite. (8hrs.) 41. Traversing (closed & open) using Theodolite & tape/chain (15 hrs.) 42. Measurement of horizontal angles & bearing of a line. (15 hrs.) 	Traversing using theodolite (closed & open), traverse computation, determination of consecutive coordinates, independent co-ordinate, checking & balancing of traverse, preparation of gales
		 43. Computation of coordinates from the bearing, angle length. (15 hrs.) 44. Preparation of gales 	traverse table, computation of area using co-ordinates, calculation of omitted measurement (24hrs.)



		traverse table (15 hrs.)
		45. Computation of area
		using co-ordinates (15
		hrs.)
		46. Determine omitted
		measurements (09 hrs.)
Professional	Determine of RL and	47. Practice in setting up of Introduction to levelling.
Skill 84Hrs.;	heights of different	dumpy level and Types of levelling instrument.
	points by levelling	performing temporary Technical terms used in
Professional	instruments.	adjustments (10 hrs.) levelling
Knowledge	(Mapped NOS:	48. Practice in staff Temporary & permanent
18Hrs.	CON/N0905)	reading(05hrs.) adjustment.
		49. Practice in simple Different types of levelling
		levelling (10 hrs.) Entry of level book.
		50. Practice differential (Reduced level calculation
		levelling (fly levelling) (10 method)
		hrs.) Curvature & refraction effect
		51. Practice reciprocal sensitivity of bubble tube.
		levelling. (10hrs.) Common error and their
		52. Carryout levelling field elimination.
		book. (02hrs.) Degree of accuracy. (18hrs.)
		53. Equate reduction of level
		(rise fall method, height
		of instrument method)
		comparison of method.
		(10hrs.)
		54. Solve problems on
		reduction of level.
		(02hrs.)
		55. Practice levelling with
		(auto / digital level)
		(10hrs.)
		56. Practice profile levelling
		or longitudinal & cross
		section levelling, plotting
		the profile. (10 hrs.)
		57. Check levelling(05hrs.)
Professional	Perform a road	58. Road project Types of surveys for location of
Skill 56Hrs.;	project survey.	reconnaissance. (5hrs.) a road. Points to be considered



	(Mannad NOC.	EQ Droliminon current (10	during reconnoiseenee our sur
Desferriesel	(Mapped NOS:	59. Preliminary survey. (10	during reconnaissance survey.
Professional	IES/N9442)	hrs.)	Classification of roads and
Knowledge		60. Final location survey	terms used in road engineering,
12Hrs.		including preparation of	alignment of roads relative
		route map. (21 hrs.)	importance of length of road,
		61. Profile or longitudinal	height of embankment depth of
		&cross-sectional levelling	cutting & filling, road gradients
		& plotting. (20hrs.)	super elevation etc. (12hrs.)
Professional	Perform AutoCAD	62. Prepare traverse drawing	Use AutoCAD command for
Skill 56 Hrs.;	drawing (single story	using Auto cad. (10 hrs.)	drawings. (18hrs.)
	building)	63. Prepare a simple building	
Professional	(Mapped NOS:	(20 hrs.)	
Knowledge	CON/N1302)	64. Drawing using Auto cad.	
12Hrs.		(26 hrs.)	
	WORKSH	OP CALCULATION & SCIENCE: (40) Hrs)
Professional	Demonstrate basic	Unit, Fractions	
Knowledge	mathematical	Classification of unit system	
WCS- 40 Hrs.	concept and	Fundamental and Derived units	F.P.S, C.G.S, M.K.S and SI units
	principles to	Measurement units and converse	sion
	perform practical	Factors, HCF, LCM and problems	5
	· ·	Fractions - Addition, substractio	•
	operations.	Decimal fractions - Addition, sul	otraction, multiplication&
	Understand and	division	
	explain basic science	Solving problems by using calcu	
	in the field of study.	Square root, Ratio and Proport Square and square root	ions, Percentage
	(Mapped NOS:	Simple problems using calculate	or .
	IES/N9423)	Applications of Pythagoras theo	
		Ratio and proportion	
		Ratio and proportion - Direct an	d indirect proportions
		Percentage	
		Percentage - Changing percenta	ge to decimal and fraction
		Material Science	
		Physical and mechanical proper	
		Difference between iron & steel	
		Mass, Weight, Volume and Den	-
		Mass, volume, density, weight a	
		gravity	ime, density, weight and specific
		Heat & Temperature and Press	ure
		Concept of heat and temperature	
			, boiling point & melting point of
		different metals and non-metals	
		21	



	Scales of temperature, Celsius, Fahrenheit, kelvin and conversion
	between scales of temperature
	Co-efficient of linear expansion
	Mensuration
	Area and perimeter of square, rectangle and parallelogram
	Area and perimeter of Triangles
	Area and perimeter of circle, semi-circle, circular ring, sector of
	circle, hexagon and ellipse
	Surface area and volume of solids - cube, cuboid, cylinder,
	sphere and hollow cylinder
	Finding the lateral surface area, total surface area and capacity
	in litres of hexagonal, conical and cylindrical shaped vessels
	Trigonometry
	Measurement of angles
	Trigonometrical ratios
	Trigonometrical tables
Project work/ Industrial Visit:	
Broad area:	
	uha a da l'una O ra uha ana angli sa tangga ang ta

- a) Prepare a traverse map with theodolite, & others survey instruments
- b) Prepare a longitudinal section (more than 300 metre).
- c) Draw a single-story building using AutoCAD.



	SYLLABUS FOR SURVEYOR TRADE			
		SECOND YEAR		
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)	
Professional Skill 56Hrs.; Professional Knowledge 12Hrs.	Performing tachometric survey using tachometer. (Mapped NOS: IES/N9443)	 65. Determination of horizontal and vertical distances by tachometric method. (30hrs.) 66. Determination of stadia constants of a tachometer. (26 hrs.) 	Introduction of tachometry & terms use advantages and disadvantages. Tachometric constants & its determination. Determination of horizontal & vertical distances by various methods. (12hrs.)	
Professional Skill 112 Hrs.; Professional Knowledge 32 Hrs.	Make topography map using level instrument with contours. (Mapped NOS: CON/N0907)	 67. Prepare contour (direct/ indirect method) (20hrs.) 68. Interpolation of contour. (15 hrs.) 69. Draw contour lines. (12 hrs.) 70. Locating contour gradients. (10hrs.) 71. Preparation of section from contour map. (15hrs.) 72. Computation of volume (prismoidal / trapezoidal) formula. (10hrs.) 73. Establishment of gradient by abney level. (10hrs.) 74. Make a topography map with contours. (indirect 	Contouring, contour interval selection of contour interval, characteristics of contour, uses of contour contouring by various method. Interpolation of contour by various methods, drawing of contours, computation of volume establishment of gradient by abney level. (32hrs.)	
Professional Skill 112 Hrs.; Professional Knowledge	Concept & set out of curves. (Mapped NOS: IES/N9444)	method) (20hrs.) 75. Computation of elements of simple curve. (20 hrs.) 76. Set out of simple curve by linear method. (15 hrs.) 77. Set out of simple curve by	Curves, Purpose, Types of curves – simple, compound, reverse, transition, vertical. Elements of simple curve, computation of elements of	



32 Hrs.		instrument method. (17	simple curve. Various methods
		hrs.)	for setting out simple,
		78. Set out of compound	compound, reverse, transition
		curve by instrument	& vertical curve. (32 hrs.)
		method. (15hrs.)	
		79. Set out of reverse curve by	
		instrument method.	
		(15hrs.)	
		80. Set out of transition curve	
		by instrument method.	
		(15hrs.)	
		81. Set out of vertical curve by	
		instrument method.	
		(15hrs.)	
Professional	Perform survey	82. Temporary adjustment of	Familiarization with modern
Skill 112 Hrs.;	work using modern	Total station. (20hrs.)	survey instruments. Parts of
	survey instruments	83. Measurement of angle &	Total station, temporary
Professional	(Total station) for	coordinates and heights.	adjustment of T.S, working
Knowledge	prepare a map.	(27hrs.)	procedure of T.S. (32 hrs.)
32 Hrs.	(Mapped NOS:	84. Traversing using Total	
	CON/N0906)	station. (40hrs.)	
		85. Download survey data and	
		Plotting. (25hrs.)	
Professional	Concept of cadastral	86. Prepare a site plan by the	Familiarisation with cadastral
Skill 28Hrs.;	survey & make a site	help of mouza map. (16	map, term used in cadastral
	plan.	hrs.)	survey, preliminary knowledge
Professional	(Mapped NOS:	87. Calculate the plot area by	for prepare a site plan.
Knowledge	IES/N9445)	digital planimeter. (12	Calculation of area by digital
08 Hrs.		hrs.)	planimeter. (08hrs.)
Professional	Perform survey	88. Prepare topographical	Details knowledge for
Skill 56 Hrs.;	work for prepare a	map (direct & indirect	preparation of topographical
	topographical map,	method). (20 hrs.)	map. Details knowledge for
Professional	cadastral map	89. Make a cadastral/ mouza	preparation of cadastral map.
Knowledge	(mouza map), road	map &calculate the plot	Details knowledge for
16 Hrs.	project (Survey	area. (20hrs.)	preparation of a road project.
	camp in a suitable	90. Prepare a detail road	(16 hrs.)
	hilly / undulated	project more than	
	area).	1KM.(16 hrs.)	
	(Mapped NOS:		



	IES/N9446)		
Professional Skill 28Hrs.; Professional Knowledge 08Hrs.	Perform AutoCAD drawing from field survey data. (Mapped NOS: IES/N9447)	91. Survey drawing practice using AutoCAD commands (28 hrs.)	Use auto cad command survey software for survey drawing. (08 hrs.)
Professional Skill 28 Hrs.; Professional Knowledge 08 Hrs.	Concept& draw cartographic projection. (Mapped NOS: IES/N9448)	 92. Drawing of Simple conical projection, polyconic, lambert's & UTM (Universal Transverse Mecrcator). (10 hrs.) 93. Construction of UTM Grid. (10 hrs.) 94. Use datum defining system 1984 (WGS-84). (8 	Importance of cartographic projection. Uses of various types of cartographic projection for mapping. (8hrs.)
Professional Skill 112Hrs.; Professional Knowledge 36Hrs.	Plan and prepare setting of GIS & GPS, techniques in various fields. (Mapped NOS: IES/N9449)	 hrs.) 95. Setting of GPS/DGPS. (10 hrs.) 96. Data collection (measurement of line & calculation of area) (20 hrs.) 97. Data collection in DGPS mode. (15 hrs.) 98. Processing of GPS data in software. (10 hrs.) 99. Plotting the contour lines with the help of Auto Civil/ Civil 3D Software/any other software. (57 hrs.) 	Introduction of GIS& GPS. Elements of GPS/DGPS. Observation principles. Sources of error & handling of error in GPS. Various type of GPS application. Concept & use of survey software. (36hrs.)
Professional Skill 28 Hrs.; Professional Knowledge 20 Hrs.	Perform the hydrographic survey (cross section & velocity determination) using the	 100. Determine hydro graphic depth by (sounding method)/ eco sounder. (10 hrs.) 101. Measure the velocity of flow. (07 hrs.) 	Introduction to hydrographic survey, practice various method s of water depth measurement process, floe velocity measurement & determination of cross-



	hydrographic survey instruments. (Mapped NOS: IES/N9450)	102. Determine the cross- sectional area of a river.sectional area of a river.sectional area of a river.Handling of eco sounder, current meter. (20hrs.)103. Calculate the discharge of a river (5 hrs.)interval of a river (5 hrs.)
Professional Skill 28 Hrs.; Professional Knowledge 16Hrs.	Perform transmission line site survey & prepare a site plan. (Mapped NOS: IES/N9451)	 104. Justify constructing a new transmission line. (03hrs.) 105. Marking of tentative alignment on existing topographical map. (04hrs.) 106. Conduct reconnaissance /preliminary survey & select a good alignment. (6hrs.) 107. Conduct detailed survey, prepare a profile drawing using sag template. (6 hrs.) 108. Conduct final location survey. (6 hrs.) 109. Mark tower foundation pit point (as per type of tower) (03hrs.) Basic terms used in transmission line survey of tower) (03hrs.) Basic terms used in transmission line survey, justification criteria for constructing new line, marking process of tentative alignment, selection process of a good alignment. Process of detail survey & final location survey. Use of sag template, Various type of tower, construction of tower foundation. (16hrs.)
Professional Skill 28 Hrs.; Professional Knowledge 08 Hrs.	Perform the railway line site survey using modern survey instruments. (Mapped NOS: IES/N9452)	 110. Justify to construct a new Railway line. (03 hrs.) 111. Marking of tentative alignment. (04 hrs.) 112. Conduct reconnaissance /preliminary survey & select a good alignment. (04 hrs.) 113. Conduct detailed survey, prepare of drawing including design of curves with setting out Basic terms used in railway line project survey, justification criteria for constructing new Basic terms used in railway line project survey, justification criteria for constructing new Ine, marking process of tentative alignment, selection process of a good alignment. Process of a good alignment. Process of detail survey & final location survey. (8hrs.)



		table. (7hrs.) 114. Conduct final location survey. (6hrs.)	
Professional Skill 112Hrs.; Professional Knowledge 32Hrs.	Draw a double storied building by AutoCAD& prepare a detailed estimate of building. (Mapped NOS: CON/N1302)	 115. Draw a double storied residential building plan, elevation, cross section, site plan, lay out plan, foundation details etc. (78 hrs.) 116. Prepare a detail estimate of this building. (34 hrs.) 	Specification & uses of various types of building materials, types of foundation, knowledge of R.C.C. works, & other construction related items. Procedure of prepare a detail estimate. (32hrs.)
	WORKSH	OP CALCULATION & SCIENCE: (40	Hrs)
Professional Knowledge WCS- 40 Hrs.	Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (Mapped NOS: IES/N9423)	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 Algebra Algebra - Addition, subtraction, multiplication & division Algebra - Theory of indices, algebraic formula, related problems Profit and Loss Profit and Loss 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	

a) Prepare a two storied residential building plan & prepare a detail estimate.



SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120 Hrs. + 60 Hrs.)

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



	List of Tools and Equi	pment			
Surveyor (For batch of 24 candidates)					
S No.	Name of the Tools and Equipment	Specification	Quantity		
A. TOOL	S, EQUIPMENT & GENERAL OUTFIT				
1.	Abney level		1 No.		
2.	Box sextant		1 Nos.		
3.	Binocular		4 Nos.		
4.	Chalk board/White board		1 No.		
5.	Scientific calculator		2 Nos.		
6.	Computing scales two hectares		4 Nos.		
7.	Computing scales five hectares		4 Nos.		
8.	Offset scale for cadastral survey		4 Nos		
9.	Metal cross staff- box type		2 Nos.		
10.	Metal cross staff- open type		2 Nos.		
11.	Drawing Board	1250mmx900mm	25 Nos.		
12.	Engineer's chain		2 Nos.		
13.	Dumpy level		6 Nos.		
14.	Auto level		6 Nos.		
15.	Fire extinguisher		1 No.		
16.	Gunter's chain		4 Nos.		
17.	Height indicators		8 Nos.		
18.	Instructor's chair		1 No.		
19.	Instructor's table		1 No.		
20.	Tracing board with lamp		2 Nos.		
21.	Leveling staff –	4M	13Nos.		
22.	Metric chain-	30 m & 20 m	5 each		
23.	Magnifying glass		2 Nos.		
24.	Magnet bar (for magnetizing through compass needles)		2 Nos.		
25.	Pen knife		5 Nos.		
26.	Prismatic compass		5 Nos.		



27.	Planimeter	Digital	2 Nos.
28.	Plane table with stand, accessories & water		8 Nos.
	proofing cover		
29.	Telescopic alidade		2 Nos.
30.	Indian pattern clinometers		2 Nos.
31.	Ranging rod	2 m	44 Nos.
32.	Offset rod		5 Nos.
33.	Optical square		5 Nos.
34.	Railway curves-	Set of 50 in a box	4 Nos.
35.	Steel almirah	Big	4 Nos.
36.	Stool		25 Nos.
37.	Survey plotting scale-	8 scales with offset scale in box	4 sets
38.	Stencil set		4 Nos.
39.	Fibre glass tape	30 m	12 Nos.
40.	Steel tape	30 m	12 Nos.
41.	Steel band	30 m	2 Nos
42.	Surveyor's umbrella		4 Nos.
43.	Theodolite transit		5 Nos.
44.	Computer	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 sets
45.	software		As required
46.	Total station		2 Nos.
47.	DGPS-latest version		2 Nos.



48.	Hand GPS-latest version		2 Nos.	
49.	A3 size Printer-	Colour	1 No.	
50.	Computer table		5 Nos.	
51.	Computer chair		5 Nos.	
52.	Printer table		1 No.	
53.	UPS		As required	
54.	Echo Sounder		1 No	
55.	Current Meter		1 No	
<i>Note:</i> 1. Internet facility is desired to be provided in the classroom.				



ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



