SYLLABUS OF SEMESTER SYSTEM FOR THE TRADE OF

GENERAL CARPENTER

Under

Craftsmen Training Scheme (CTS)

(One year/Two Semesters)

Redesigned in

2014

Ву

Government of India

Ministry of Labour & Employment (DGE&T)

FORMAT FOR CTS

1. Cover Page
2. Title
3. General Information
4. Week wise contents of TT and TP (In tabular form)
5. Week wise contents of WSC (In tabular form)
6. Week wise contents of ED (In tabular form)
7. Tools and Equipments list - broad specification
8. List of the consumable
9. Trade testing and certification
10. Further learning options
11. List of Trade Committee Members

GENERAL INFORMATION

1. Name of the trade : GENERAL CARPENTER (Engineering Trade)

2. N.C.O. Code No. : 7124.10, 7124.20

3. Duration of training : Twelve months (Two semesters of six

Months each)

4. Entry Qualification : Passed 8th Standard

5. Unit Strength : 20 trainees in each batch

6. Space Norms : a) Class room: 40 sq.mt

b) Workshop for practical: 120 sq.mt

7. Power Norms : a) Class room: 1kw (6000 lumen)

b) Workshop for practical: 8 kW (25000 lumen)

8. Job role

: At the end of course the trainee will be able to:

- 1. Work in autonomous museum as technician.
 - 2. Work in industries as skilled labour and as assistant carpenter.
- 3. Work as site supervisor on carpentry work.
 - 4. Work in showroom dealing in architectural materials
 - 5. Work in Indian railways, in Dockyard, and in Ordnance factory etc.
- 6. Work in furniture manufacturing units of modular kitchen, and readymade doors and windows etc.
- 9. No. of Crafts Instructors / Trainers : Craftsman trainer/Instructor 2 nos.

Assistant carpenter – 1 no

10. Instructor's/Trainer's

Qualification

: Degree in Mechanical Engineering from recognized Engineering college/University with 1 years' post qualification experience respectively.

Or

Diploma in Mechanical Engineering from recognized board of technical education with 3 years post qualification experience in relevant field.

Or

NTC/NAC in the relevant trade with 3 years' post qualification experience in the relevant field.

(The degree/diploma holder instructors must be provided with orientation programme having duration of six months in Training Methodology within two years of their appointment.)

Week wise content index of first semester

S.No	Week No.	Contents Heading		Duration
		Practical/Theory		
1.	01	Familiarization with the workshop.	common Safety precautions.	1 weeks
2.	02	Identification and Familiarization of hand tools.	Safety precaution of the carpentry hand tools &Introduction to timber.	1 weeks
3.	03	Sawing practice ,Hand Tools and portable power tools - curve cutting saws	Saws and the Plane Special saws	1 weeks
4.	04	Planning practice	Different types of Plane Special planes	1 weeks
5.	05	Chiseling Practice and multiple chiseling practice: Holding tools	Hand tools (paring tools);: Striking tools Workshop appliances	1 weeks
6.	06	Joint practice:- Demonstration and making framing joints.	Classification of joint Framing Joints	1 weeks
7.	07-08	Demonstration and making Dovetail joints	Angle joint:- seasoning of Timber	2 weeks
8.	09	Broadening joints	Broadening joints	1 weeks
9.	10	Lengthening joints demonstration and making	Lengthening joints: Different types of scarf joints	1 weeks
10.	11-13	A frame of using different type of joints	Preservation of timber :Files	3weeks
11.	14	Application of boring	boring tools	1 weeks

		tools:		
12.	15-16	layout of different furniture.	Description of timbers used in furniture making work. conversion of timber	2 weeks
13.	17	Making a small table	ply wood and by product of plywood	1 weeks
14.	18	nailing screwing on job.	Nails and screw	1 weeks
15	19	Wood carving exercises	. Properties of wood. Preparation of bill of materials and simple estimation	1 weeks
16	20	application on finished surface. Varnishing on finished surface	Sand paper staining	1 weeks
17	21	Furniture polishing	French polish, Estimation of timber	1 weeks
18	22	REVISIONS		1 weeks
19	23-24	INDUSTRIAL VISIT / project work		2 weeks
20	25-26	Final exam.		2 weeks

Week wise content index of second semester

S.No	Week No.	Contents Heading		Duration
		Practical/Theory		
1.	01-05	Introduction & demonstration, operational techniques of wood working machines.	Wood working machines Market form of timber	5weeks
2.	06-09	Demonstration and use of following-Drilling Machine Grinding Machines Mortiser Machine Universal wood working Machine.	Description, types, sizes, parts, functions, operations, safety precautions, care and maintenance etc.of machine.	4 weeks
3.	10 -11	Exercises. Of pattern making.	Introduction to pattern making	2weeks
4.	12	making Core and core prints	Core and core prints	1 weeks
5.	13-14	Allied Training : 1) SIMPLE FITTING WORK	General safety in fitting shop	2 weeks
6.	15-16	SHEET METAL WORK	SHEET METAL tools	2 weeks

7.		CARPENTRY BUILDING WORK	Introduction about carpentry work involved in building construction	2 weeks
	17-18		Familiarization with the materials which is use in industries as substitute of wood.	
8.	19-20	Marking and making window frame and window shutters	Types of window frame and window shutters	2 weeks
9.	21	Exercises on simple floor construction and joints used.	Basic principle of repairing work and repairing technique of furniture, door, window, rack etc. Economical factors and material estimate	1 weeks
10.	22	Revision		1 weeks
11.	23-24	Industrial visit		2 weeks
12.	25-26	Final exam.		2 weeks

Syllabus for the trade of "CARPENTER" under C.T.S.

Draft Syllabus on Trade Theory & Trade Practical

Duration six Months

First Semester

Semester code: carp.-01

	TRADE PRACTICAL	TRADE THEORY
WEEK NO.		_
	Familiarization with the	Safety precautions: Importance
1	workshop: Sections and the	of the trade in the industrial
	general places. Wood working	development of the country. Introduction to the general safety,
	sections and wood working	causes of accident and
	machine shop . show different	avoidance. Give some instruction
	exercises / jobs done by the	related with the duties of the
	trainees in the previous year	trainees, discipline recreational, medical facilities and other
	batches etc. show different	extracurricular activities of the
	audio – visual aids, library,	institute.
	show room etc.	
	Identification and	Safety precaution of the
2	Familiarization of hand	carpentry hand tools. Workshop discipline and safety first aid etc.
	tools. Demonstration and use of measuring, marking and	Introduction to the trade and to
	testing tools.	carpentry hand tools, their
		classification, names and the
		uses. Measuring, marking and testing tools, types, sizes, uses,
		etc
		Introduction to timber : growth
		of a trees, cross-section of an
		exogenous tree trunk, parts,
		formation. Parts of a tree.
		Functions and identification of
		timber and defects , diseases of
		timber VIZ. Knots , shakes,
	Sawing practice : use of	grains etc . Saw and the Plane :
	Sawing practice : - use of different types of the saws	description, types, sizes, setting,
3	Ripping, cross cutting, curve	sharpening, uses, etc.

	cutting, oblique sawing etc.; Use of the , bench hook, bench vice, bench stop etc. Sharpening and the setting of the different types of the saws. Hand Tools and portable power tools - curve cutting saws :compass saw, coping saw, bow saw, fret saw etc description, types, size, use, care and maintenance. Sharpening and setting of saws. Portable circular saw and its uses.	Special saws - Compass saw, coping saw, Bow saw, fret saw portable circular saw
4	Planning practice Demonstration and uses of the planes. Setting of the plane holding, Planing techniques. Planing face side, face edge, use of marking gauge etc. Testing of the accuracy, flatness and twistness of the surface. Use of straight edge, bench stop, try square, winding strips, cross planing, edge planing etc. Grinding and sharpening of the plane blades.	Different types of Plane: description, types, sizes, setting, sharpening, uses, etc. . Special planes:- Compass plane Moulding plane, Rebate plane, Grooving plane etc description, type, size, use, care and maintenance. Portable power planer machine and its uses.
5	Chiseling Practice And multiple chiseling practice: Demonstration and use of different types of	Hand tools (paring tools);: Different types of The chisels ,description , sizes, uses. Grinding, sharpening & honing etc.

	chisels. Chiseling along the grain, across the grain of the vertical, horizontal etc. Grinding, sharpening and honing of chisel. Holding tools - Clamps, 'G' or 'C' clamp or cramp, sash /'T' bar cramps, saw	Striking tools - Hammers, mallets etc. Workshop appliances : work bench, bench vice, bench hook,
	sharpening vice, carpentry vice etc.	bench stop shooting board, MITRE board etc types, sizes , uses etc.
6	Joint practice:- Demonstration and making framing joints :- Halving joints, trenching and housing joints, Mortise and tenon joints, plain hunched tenon and mortise, MITRE tenon and mortise joint, stub tenon, bare faced tenon, bridle joints etc	Classification and grading of timbers as per ISI. types of the grains. Joineries: Classification of joint (framing, Angle broadening and the lengthening) Framing Joints:- Halving, Mortise and tenon joints, Briddle joints- description, types and uses
7-8	Demonstration and making Dovetail joints – 1) Housing joints ,2) Dovetail joints- Dovetail marking and its applications. Single dovetail, Common dovetail, lapped dovetail, secret mitre dovetail joints, use of dovetail template etc	Angle joint: - Description, types size, uses etc. Seasoning of Timber: Types, advantages and disadvantages, stacking (vertical and horizontal) Moisture content in timber and its effect on timber, moisture meter and oven method. Characteristics of wood, Physical and mechanical properties of wood, qualities of good timber.
9	Broadening joints: Demonstration and making different types of broadening joints - simple butt, rebated	Broadening joints - description, types, and uses. Adhesives - types, uses etc.

	butt, pocket screw, secret pocket butt joint, glued butt, tongue and groove joints etc.	
10	Lengthening joints demonstration and making: Different types of scarf joints - Table scarf, bevel scarf etc.	Lengthening joints: Different types of scarf joints - Description and types of Table scarf, bevel scarf, tension scarf etc.
11-13	A frame of using different type of joints - Small article involving above joints may be made. Simple wooden furniture making work: Demonstration and practice on - Making a small wall bracket. Prepare chalk box. Tea tray or office Tray.	Preservation of timber: Chemical treatment of timber - types, process etc. and preservatives used. Files: Types, grades, uses, care and maintenance. Uses of electrical portable jig saw , portable disc sander, portable electrical drill machine
14	Application of boring tools: Use of country drill, hand drill, ratchet brace, breast drill. Portable electric drill machine and its uses. Use of different types of drill bits, hand augur, layout of a stool and make cutting list. Prepare a standard height. Taper legged stool as per lay out. Use of Adhesives.	Boring tools: Description and types- Country drill, hand drill, ratchet brace, breast drill – parts, functions, size and use. Portable electric drilling machine - description, uses etc. Drill bits - type, size and uses. Calculation of timber required for stool. Prepare cutting list from drawing (sawn size and finish size). Hand augur – description, size & uses.
15 to 16	Demonstration and make layout of different furniture. Making notice board or display board. Use of hard board, ply wood and insulation board. Making a small rack/modern wall unit.	Description of timbers used in furniture making work: - Teak, Sal, Deodar and other wood as available in the local market. Conversion of timber: Parallel sawing, radial sawing, quarter sawing, tangential sawing etc. Design of Furniture's for different purpose: Bed room, dining Hall, Library, Office, Work-shop, Class room.
17 to 18	Making a small table. Demonstration and use of	Kitchen, Garden etc. Manufacturing process of various

	lock, hinges, hasp and staple etc. Making a small box with sunmica top. Demonstration on nailing screwing on job.	boards and sheets, And their applications viz ply wood, block board, laminated board, hard board, insulation board etc. and their description, types, market size, use. Selection of sheets and matching grade and colour. addition with particle board, Hi-density board, and medium density board - their manufacturing, quality and their application. Nails and screws:- Types, size and uses , Nuts and bolts, washers. Lock, hinges, hasp and staple, tower bolt etc. Other fittings- types, sizes and uses.
19	Wood carving exercises and use of carving tools and their sharpening.	Tools required for carving ornamental works. Properties of wood. Preparation of bill of materials and simple estimation
20	Preparation of surface - use Smoothing plane for knotty or interlocked cross grained timber by scraping, sand papering and portable sander application on finished surface. Varnishing on finished surface.	Method of preparation of surface for staining, tools and equipment required. Sand paper - types, grades, size & uses. Portable sander machine and uses. Preparation of putty and use. Staining:- Type, process, methods and staining materials. Different staining methods applied for different timber.
21	Furniture polishing:- Demonstration on how to make French polish, use of French polish and wax polish. Remove the polish and Re-polishing old furniture.	Description ofFrench polish, wax polish, types and uses. Estimation of timber
22	REV	ISIONS
23- 24	INDUSTRIAL V	ISIT / project work
25-26	FINAL EX	KAMINATION

Achievements:

- 1. The trainees will be able to identify, select and use tools and timbers and makes simple joints.
- 2. Trainees will be able to make simple objects viz. tray, rack, stool, table, wall unit etc
- 3. Trainees will be able to finish the furniture with staining, varnishing and polishing.
- 4. Trainees will be able to operate the portable power machines.
- 5. Trainees will be able to repair various furniture and re-polishing.

Syllabus for the trade of "CARPENTER" under C.T.S.

Draft Syllabus on Workshop Sience&Calculation

Duration six Months

First Semester

Week No	Workshop Science calculation
1	Introduction and discussion regarding syllabus and importance.
2	Properties and uses of C.I and W.I.
3	Effect of alloying elements on the properties C.I. and steel.
4	Fundamental Arithmetical operation-Addition, subtraction, multiplication, division of whole numbers.
5	Properties and uses of plain carbon steel and alloy.
6	Properties and uses of copper, zinc, lead, tin and aluminum.
7	Fraction and decimals conversion, fraction to decimal and vice versa.
8	Geometry: Fundamental geometrical definition, angles and properties of angles, triangle and properties of triangles, rectangle, square, rhombus, parallelogram etc and their properties.
9	Simplification, application of fundamental arithmetical operation to shop problems.
10	Properties and uses of brass ,bronze ,solder ,bearing, metal ,timber, rubber.
11	System of units –British- Metric and S.I. units for length ,area ,volume ,capacity ,weight ,time ,angle-their conversion .
12	Heat and temperature, thermometric scales, their conversion .Temperature measuring instrument, quantity of heats ,specific heat, latent heat, heat loss and heat gain-simple problems
13	Rest and motion, velocity, acceleration.

14	Newton laws of motion.
15	Power and roots factor, power, base, exponent. Multiplication and division of power, root of number.
18	Square root by arithmetic's and problem related to trade.
19	Percentage changing-percent to decimal and fraction and vice versa.
20	Problem on percentage.
21	Problem related to trade.
22	REVISION
23-24	INDUSTRIAL VISIT
25-26	FINAL EXAMINATION

Achievement:

- 1. Trainees able to know mechanical properties.
- 2. Trainees able to know regarding S.I units.
- 3. Trainees able to know different arithmetical trade related problem.
- 4. Trainees able to know different maturational trade related problem.

Syllabus for the trade of "CARPENTER" under C.T.S.

Draft Syllabus on Engineering Drawing

Duration six Months

First Semester

Week No	Engineering Drawing	
1	Introduction and discussion on syllabus and importance.	
2	Importance of engineering Drawing and its knowledge- Free hand sketches of	
	straight, oblique and perpendicular lines. Plain figures like square, rectangle,	
	triangle, circle, polygons etc.	
3	Importance of TYPES OF LINES,	
	Draw the types of lines and its applications in engineering drawing.	
4-5	Identification of simple geometrical solids from the given models/teaching aids-	
	Freehand sketches for the simple solids like, cube, cone, prism, pyramid,	
	rectangular block etc.	

6	Importance of good printing of letters and numbers on drawing –freehand practice of lettering and numbering style as par IS code.
7	Standard line convention and their meaning and their scope of application on
/	
	engineering drawing as par IS standard. symbols for simple engineer elements
	materials used on drawing as par IS code
8	Freehand sketches of hand tools and measuring tools, related to the trades e.g.
	hammer, file, chisel, drill, hack saw, mallets, solder iron, Anvil, punch, glow
	pipe, electrode holder, scale, caliper, try square, bench vise etc .from the
	supplied sketches or sample.
9	-do-
10	Importance of putting dimension on the drawing as par IS standard. How to
	measure the sizes of simple parts and the locations of the other operational
	surfaces, using simple measuring instrument and how to transfer the
	measurements or on the drawing of the features for dimension; Freehand
	sketches to study the techniques employed in dimensioning on the drawing of
	features for size, location hole area ,angle ,chamfer ,taper etc .from given
	sample or sketches
11	-DO-
12	Isometric and oblique. Drawing-their methods of representation using simple
	solids like rectangular block, stepped block, cylindrical features and prisms etc
	.Freehand sketches for the given features.
13-14	-Do-
15-16	Orthographic projection standard system (1st angel orthographic projection
	and 3 rd angel projection as par IS system. Freehand sketches of simple objects
	like vee block, stepped block, simple brackets, blacks with holes and grooves to
	represent the views both in 1 st and 3 rd angel.
17	Do
18	Orthographic projection with dimensions.
19	-Do-
20-21	CAD on 2D
22	REVISION
23-24	INDUSTRIAL VISIT
	FINAL EXAMINATION
25-26	

Achievement:

- 1. Able to draw the Geometrical drawing.
- 2. Able to draw the free hand sketch of instruments and trade related job.

- 3. Able to draw the "LETTERING".
- 4. Able to understand the symbol of different engineering materials.
- 5. Able to know different types of dimensioning process and their applications.
- 6. Able to understand the Isometric and Orthographic view.
- 7. Able to know Orthographic projection.
- 8. Basic concept on CAD 2D.

Syllabus for the trade of "CARPENTER" under C.T.S.

Draft Syllabus on Trade Theory& Trade Practical

Duration six Months

Second Semester

Semester code: carp. -02

WEEK NO.	TRADE PRACTICAL	TRADE THEORY
1-5	Introduction &demonstration, operational techniques of wood working machines.	Wood working machines: Description, types, sizes, parts, functions, operations. Safety
	Uses of:-	precautions, care and maintenance. Oiling, greasing
	A) Band saw: - remove and refit of band saw blades setting and grinding and	etc. of the following machines: A) Band Saw B) Circular saw
	different Operation :- Ripping ,. Cross-cutting, curve cutting, beveling, chamfering etc.	C) Planning machine D) Wood Turning Lathe with Turning tools.
	B) Circular Saw: - Ripping, cross cutting, rebating, grooving etc.	Market form of timber. Conversion of timber method,
	C) Planning Machine :- Surfacing, thicknessing, chamfering, edging beveling	advantages, disadvantages.
	etc, D) Wood Turning lathe: - Use of turning tools, plain turning, taper turning and Turning	

	different articles- Chisel handles, table lamp stand etc. Use of face plate, chuck etc.	
6-9	Demonstration and use of following- A) Drilling Machine: Use of straight shank drills, taper shank drills, counter sinking bits etc. B) Grinding Machines:-Grinding of different types of tools, cutters, materials for jobs. C) Mortiser Machine. D) Universal wood working Machine.	Description, types, sizes, parts, functions, operations, safety precautions, care and maintenance etc. of the following machines- A) Drilling Machine. B) Grinding Machine. C) Mortiser Machine. D) Universal wood working Machine. Calculation of timber – weight, area, volume etc
10-11	Exercises. Identification of pattern making hand tools, use of contraction rule, show different type of pattern. Lay out of simple solid pattern on layout board. Making patterns as per checked layout. (Take help of wood working machines as much as possible.) Layout of split patterns. Marking and making split patterns. Making dowels for above pattern. Use of dowel pin. Use of nail, screws etc. Making templates. Use required machine wherever necessary.	Introduction to pattern making Hand tools. Contraction rule and different allowances. Shrinkage, drafting, machine allowances. Different types of timbers used in pattern making. Reading of blue print. Layout board and its use. Types of pattern and their uses. Split patterns -Types and uses. Dowel- types, size and uses in pattern making work.
12	Marking and making patterns with self core and with core prints. Prepare core box and pattern. 1) Casting pattern 2) Machining position core print. Painting the pattern, core box etc. as per IS specifications.	Core and core prints: Types & uses. Colour code as per IS specifications. Use of paints on pattern core, core box, core prints etc. Estimate volume of wood and other requirements for pattern making box.
13-14.	Allied Training: 1) SIMPLE FITTING WORK – Safety precaution to be observed while using marking	General safety in fitting shop. Marking tools: Types, specification, use, care and maintenance of tools: Steel rule,

	tools: Steel rule, Square, Scriber, divider, calipers, punch, hammer ,marking table, marking block etc. Use of hand tools: Hack saw, cold chisels, different types of file. Skills: Filing, drilling, counter sinking, - taping, dieing practice. Grinding of cold chisels, punch, drill bits etc. Marking and making hanging plate, corner plate, name plate, different types of clamps and angle plate use for wooden furniture. Use of nuts, bolts, washers, machine screws etc.	squares, scriber, divider, calipers, and other tools. Marking table, marking block etc. description, specification, uses etc. Use of bench vice and clamps. Types of drill bits, counter sinking tool, counter boring tool, taps and dies used in fitting work. Types of nuts, bolts, washers, machine screws etc.
15-16	2) SHEET METAL WORK - Use of common hand tools and related with sheet metal work: Steel rule square, snips, sheet metal mallets, punch, hammer stakes etc. Development from drawing and able to make layout of simple pattern a) Parallel line method. b)Radial line method	Common Sheet Metal Tools: Description, types, use etc. Development of simple job viz. Square, cylinder, cone etc. Marking making templates for pattern making and carpentry work. Concept of shearing, punching, folding, bending etc.
17-18	CARPENTRY BUILDING WORK Revision of basics joints related with carpentry building work. Marking and making door frame and door shutter. Making panel door, glazed shutter and fitting mouldings after fitting glass. Fitting produce used in door construction.	Introduction about carpentry work involved in building construction. Types of doorframes, door shutters-description, sizes, uses, advantages and disadvantages etc. Fittings used in door. Types of panels used in panel shutter, glazed shutter. Familiarization with the materials which is use in industries as substitute of wood. Characteristics of material, Mechanical properties, durability, Applications, etc.
19-20	Marking and making window	Types of window frame and

	frame and window shutters, use of protection bars. Exercises on roof trusses – Lay out marking roof trusses in reduced scale (Model types)- king post ,queen post etc.	window shutters. Protection bars: types and uses. Roof trusses: King post, queen post etc. related terms, sizes construction etc.
21	Exercises on simple floor construction and joints used therein. Exercises on partition construction. Repairing practice: Repair and reconditioning of 1.Hand tools and equipments. 2.Furniture, doors and windows	Basic principle of repairing work and repairing technique of furniture, door, window, rack etc. Use of Nails, screws angle plate, bracket, nuts, bolts etc. for repairing work. Packing case:-Types, material and tools used. Types of hanging plates, corner plates etc. used in carpentry work. Economical factors and material estimate.
22	INDUSTRIAL VISIT	
23-24	RIVISION	
25-26	FINAL EXAMINATION	

Achievements:

- 1. Trainees will be able to operate various wood working machines.
- 2. Trainees will have an knowledge about different types of pattern and will be able to make simple
- 3. wooden patterns like core and core boxes.
- 4. 3. Trainees will be able to do simple fitting work related with carpentry / woodworking jobs. 4. Trainees will be able to make simple Sheet Metal Operation related to furniture making. 5. Trainees will be able to do the wooden work like doorframes & shutters, window frames &

shutters, wooden floor and roof trusses etc. related to building work.



Duration six Months

Second Semester

Week No	Workshop Science calculation	
1	Introduction and discussion on CTS 2 nd semester syllabus.	
2	Moment or forces simple problems on straight and bell crank levers.	
3	Mass, volume, density, weight C.G.S., M.K.S. and F.P.S units of force weight etc .their conversion shop problems.	
4	Effect of forces on materials in such application as extending, bending, twisting, shearing etc meaning of stress and strain.	
5	Meaning of stress, strain and modulus of elasticity.	
6	Do	
7	Meaning of tenacity ,elasticity ,malleability ,brittleness ,hardness, Ductility and examples.	
8	Ratio and proportion: Ratio; finding terms and ratio; proportions; direct proportion and indirect proportion.	
9	Application of ratio and proportion to shop problem. Mixed direct and indirect proportions problem.	
10	Algebraic symbols and fundamental algebraic operations. Sign and symbols used in algebra; co-efficient, terms, like and unlike terms.	
11	Algebraic addition, subtraction, multiplication and division. Power and exponent, laws and exponent.	
12	Algebraic simple problem. Factor and equations algebraic formula and its application.	
13	Electrical and its uses:- Electric current-positive and negative terminals, use of fuses and switches, conductor and insulators.	
14	Factors and different types of factorization.	
15	Equations-simple-simultaneous quadratic application, construction and solution of problems and equations.	
16	Different form of energy-heat, mechanical and electrical-examples, conversion	

	from one form to another.		
17	Pythagoras theorem, circle and properties of circle, polygons application of		
18	geometric to shop problems.		
19	Menstruation		
	Triangles, square, rectangle, parallelogram, trapezium, trapezoid, regular		
	polygon, circle, hollow circle.		
20	Sector of circle, segment of circle, ellipse and fillet.		
21	Solid figures-prism, cylinder, pyramid, cone, sphere, spherical segment,		
	material weight, and cost shop problems.		
	Practice on simple pocket calculator.		
22	REVISION		
	INDUSTRIAL MISIT		
22.24	INDUSTRIAL VISIT		
23-24			
	FINAL EXAMINATION		
25-26			

Achievement:

- 1. Trainees able to know mechanical engineering basic science.
- 2. Trainees able to know algebraic problem.
- 3. Trainees able to know different maturational problems.

Syllabus for the trade of "CARPENTER" under C.T.S.

Draft Syllabus on Engineering Drawing

Duration six Months

Second Semester

Week No	Engineering Drawing
1	Introduction and discussion regarding importance of orthographic projection.
2	Importance of sectioning on drawing standard methods (full and half section, revolved and removed section, location as par IS code).
3	Sectioned –freehand sketches to represent the different sectional view in the given orthographic drawing of parts with the support of models e.g. Simple hollow blocks and simple castings with dimensions.
4	-Do-
5	How to convert isometric to orthographic and orthographic to isometric. Drawing related problem for freehand sketches for trade related simple parts or exercises.
6	Do
7	-Do-
8	Freehand sketches of standard rivet from as par I.S. welding symbols as par I.S.code employed on drawing.
9	Do
10	Standard forms of key cotters.
11 12	Freehand sketches to study the method of surface development of simple geometrical solids like cube, cone ,prism ,pyramids ,rectangular block etc.
13	Do
14	Screw thread forms as par I.S. convectional application of internal and external screw thread-freehand sketches of nuts, bolts ,screw etc.
15	Do
16 17 18	Basic CAD drawing on 3D.
19 20	Importance of blue print reading-guideline, how to read-simple blue print exercises reading related to missing lines ,missing views, missing dimension, missing section, identification of surface symbols etc.
21	Solution of NCVT test papers.

22	REVISION	
23-24	INDUSTRIAL VISIT	
25-26	FINAL EXAMINATION	

Achievement:

- 1. Able to draw the orthographic projection.
- 2. Able to draw sectioning on drawing with standard method.
- 3. Able to draw isometric to orthographic and orthographic to isometric view.
- 4. Able to make surface development.
- 5. Able to use AUTO CAD on 3D.

CTS (GENERAL CARPENTER)

LIST OF TOOLS AND EQUIPMENT

FOR A UNIT OR BATCH OF 16 TRAINEES 1ST SEMESTER

For Individual tool kit: - for 16 Trainees - 16 Sets.

ONESet may be kept for Instructor –

(For demonstration) -

1 Set.

Three Sets may be kept for reserve - 3 Set.

A)For Extra trainers.

B)For replacement.

C)For any other skilled worker for Repairing work, maintenance Work etc.

Total: 20 Sets.

Sr.No	Name of the tools & equipment as per the syllabus	No.reqd.for Instr.&Trainees for one Unit asper DGET norms
1	Foot rule (two ft. Four fold)/ steel rule	20
2	MARKING KNIFE, 200 MM. LENGTH	20
3	CARPENTER SQUARE 200 MM	20

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4	SQUARE, BEVEL 50 MM.	20
5	CARPENTER MAKING	20
	GAUGE	
6	CARPENTER MORTICE	20
	GAUGE	
7	SAW HAND 450 MM.	20
8	SAW TENON 300 MM.	20
9	PLANE, JACK METAL 335	20
	MM. X 50 MM CUTTER	
10	PLANE SMOOTHING, METAL	20
	200 MM. X 50 MM CUTTER.	
11	CHISEL, FIRMER (BEVEL)	20
	EDGE 6 MM. 10,15,20 AND	
	25 MM.WIDTH (5 NOS.)	
12	CHISEL, MORTICE, 06,10,15	20
	MM. (3 NOS)	
13	SCREW DRIWER 300 MM.	20
	(CABNIT MAKER)	
14	MALLET MEDIUM SIZE	20
15	CLAW HAMMER 500 GR.	20
16	OILSTONE(CARBORUNDUM)	20
	UNIVERSAL SILICON CARBITE	
	COMBINATIONROUGH AND	
	FINE 200X 50X25 MM	
17	HAND BRUSH FOR BENCH	20
	CLEANING 450 MM.	
18	COMPUTER WITH LCD	01
	PROJECTOR	

TOOLS: EQUIPMENT AND GENERAL OUTFIT

1ST SEMESTER

01	MEASURING TAPE 3 METER	01	
02	CONTRUCTION SCALE 1 METER	04	
03	SPRING CALIPER INSIDE 150 MM	04	
04	SPRING CALIPER OUT SIDE	04	
05	WING COMPASS 300 MM.	02	
06	TRAMMEL	02 PAIR	
07	SPRIT LEVEL 300 MM.	02	
08	RIP SAW 600 MM.	04	
09	CROSS CUT SAW MM	02	
10	KEY HOLE SAW 250 MM.	02	
11	FRET SAW FRAME 150 MM.	02	
12	COMPASS SAW 350 MM.	04	
13	ADZE 15 KG.	04	
14	TRYING PLANE METAL 450 MM. X 60 MM. CUTTER	02	
15	PLANE RAVVET ADJUSTABLE 250 MM. X METERS X 9 MM. CUTTERS.	04	
16	. PLOUGH PLANE WITH SET OF 8 CUTTER UP TO 12 MM. WIDTH	04	
17	SPOKE SHAVES 50 MM. CUTTER	08	

18	PLANE ADJUSTABLE CIRCULAR 250 MM	04		
19	ROUTER PLANE	04		
20	MOULDING PLANE SET			
		04		
21	CALICE CHISEL FIRMER	04		
22	GAUGE CHISEL, FIRMER,	08 SETS.		
22	6,10,12,16,20,MM	00 CETC		
23	GAUGE CHISEL, SCRIBING	08 SETS.		
24	6,10,12,16,20,MM.	04		
24	24 BALL PEIN HAMMER 600			
25	GRS.	0.4		
25	CROSS PEIN HAMMER 600	04		
26	GRS	0.4		
26	SCREW DRIVER 450 MM.	04		
27	SCREW DRIVER 250	04		
	MM.			
28	SCREW DRIVER 150	04		
	MM.			
29	PINCER 50 MM.	04		
30	FILE HALF ROUND 2 ND 08			
_	CUT 250 MM.			
31 FILE HALF ROUND WOOD RASP BASTAD		08		
	MM.			
32	32 FILE SLIM TAPER 100 12			
	MM			
33	FILE SLIM TAPER 150	50 12		
	MM.			
34	CARD FILE (STEEL) WIRE	04		
	BRUSH FOR FILE			
35	HANDS DRILL 6 MM.	08		
	CAPACITIES			
36	COUNTRY DRILL WITH	04		
	BOW (BALL BEARING			
	TYPE)			

37	RATCHEL BRACE 250	04		
20	MM. SWAP	02.05		
38	HAND AUGER	02 SETS.		
	10,12,14,16,18,20,22,25			
	MM.			
39	CENTRE BITS 6,8,10,12.	02 SETS.		
40	EXPANSION BIT SETS.	02 SETS.		
41	TWIST DRILL BITS	02 SETS.		
	6,8,10,12, MM			
42	COUNTER SINK BIT	04		
	ROSE TYPE 12 MM.			
43	BREAST DRILL 6	02		
	MM.CAPACITY			
44	CENTRE PUNCH 5	04		
45 SNIP STRAIGHT 200 (04		
	MM.			
46 OIL CANS		02		
	COMBINATION SIDE			
	CUTTING PLIERS.			
46	PLUNGER SAW SET /	02		
	PISTOL GRIP TYPE.			
47	NUMBER PUNCH 12	12 02 SETS.		
	MM.			
48	SLIP STONE 100 MM.	08		
49	ROUND CROW BAR	02		
	WITH CHISEL AND			
	CLAW END 1070 X 25			
	MM.			
50	. ' G' CLAMP 100.	08		
51	'G' CLAMP 150 MM.	08		
52	'G' CLAMP 250 MM.	04		
53	'T' BAR CRAMP 0.6	08		
	METER.			
54	'T' BAR CRAMP 1.25	04		

	METER.			
55	'T' BAR CRAMP 1.75	02		
	METER.			
56	CARPENTER VICE 250	16		
	MM JAWS.			
57	SAW SHARPWNING	02		
	VICE 250 JAWS.			
58	CARVING TOOLS SET.	04 SETS.		
59	GOGGLES PAIR.	02		
60	GLASS CUTTER.	02		
61	NAIL PUNCH.	04		
62	SURFACE PLATE 600 X	01		
	600 MM.			
63	CARPENTER'S WORK	08		
	BENCH 2400X920X800			
	MM. HEIGHT			
64	OIL CAN.	04		
65	STEEL LOCKERS, 8	02		
	COMPARTMENTS, WITH			
	INDIVIDUAL LOCKS.			
1980 X 910 X 480 MM				
	DEPTH.			
66	STEEL ALMIRAH WITH	02		
	SHELVES 1980 X 910 X			
	480 MM DEPTH			
67	INSTRUCTOR TABLE	01		
	(HALF SECRETARIATE)			
68	INSTRUCTOR CHAIR.	02		
69	STOOL.	01		
70	CHALK BOARD WITH			
	EASEL.			
71	METERIAL RACK.	01		
72	PORTABLE CIRCULAR	02		
	SAW MACHINE			

72	PORTABLE PLANING MACHINE	PLANING 02		
72	POWER DRILL MACHINE	02		
73	PORTABLE SANDER	01		
	MACHINE			
74	PORTABLE JIG SAW 02			
	MACHINE			
75	PORTABLE ROUTER	01		
	MACHINE			
76	POWER SCREW DRIVER	02		

ALONG WITH THE TOOLS AND EQUIPMENTS OF 1ST SEMESTER

GENERAL INSTALLATION AND ACCESSORIES FOR SECOND SEMESTER

COMBIND STIREACER AND	01	
	01	
CIRCULAR SAW MACHINE	01	
3.00 MM.DIA.		
'LATHE, WOOD TURNING.'	03	
150 MM HEIGHT OF		
CENTRES 1.75-METER BED,		
MOTORISED COMPLETE		
WITH A SET OF TURNING		
TOOLS.		
SET OFTURNING TOOLS FOR	03 SETS	
ABOVE LATHE MACHINE		
TENONING MACHINE	01	
(SINGLE ENDED)		
MORTISING MACHINE	01	
(COMBINE HOLLOW CHISEL		
AND CHAIN)		
BENCH RINDER 200	01	
MM.WHOLE D.E. PEDESTAL		
DRILL MACHINE 12 MM.	01	
CAPACITY		
PORTABLE ELECTRIC DRILL 6	01	
MM. CAPACITY (WOIF TYPE)		
	'LATHE, WOOD TURNING.' 150 MM HEIGHT OF CENTRES 1.75-METER BED, MOTORISED COMPLETE WITH A SET OF TURNING TOOLS. SET OFTURNING TOOLS FOR ABOVE LATHE MACHINE TENONING MACHINE (SINGLE ENDED) MORTISING MACHINE (COMBINE HOLLOW CHISEL AND CHAIN) BENCH RINDER 200 MM.WHOLE D.E. PEDESTAL DRILL MACHINE 12 MM. CAPACITY PORTABLE ELECTRIC DRILL 6	

10	DRILLS CHUCK 12 MM CAPACITIES.	01		
11	PORTABLE DISCSANDER 200 MM. DIA	01		
12	ADJUSTABLE SAW SHARPENER	01		
13	. ELECTRIC HEATER 1000/1500 W 1 NOS.102. ELECTRIC BLOWER (PERTABLE)	01		
14	MOISTURE METER	01		
15	GREESE GUN.	01		
16	SPANNER DOUBLE ENDED SET OF 14	01 NO. OF SET		
17	UNIVERSAL WOOD WORKING MACHINE	01		
18	ELECTRICAL DRYING OVEN (SMALL TYPE).	01		
19	BAND SAW MACHINE WITH PROVISION.	01		
20	FIRE EXTINGUISHER.	01		
21	FIRE BUCKETS.	04		
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NOTE:

- 1. No additional items are required to be provided to the batch or unit working in the second shift except the items under the Trainees tool kit and lockers.
- 2. The trainee for the main trade will be sent to the different sections for allied trade training. Separate list of tools and equipment required for allied trades are not included in this list.