

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

## **COMPETENCY BASED CURRICULUM**



(Duration: Two Years)

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



## SECTOR – CAPITAL GOODS AND MANUFACTURING





### (Engineering Trade)

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Version: 2.0

## **CRAFTSMEN TRAINING SCHEME (CTS)**

## **NSQF LEVEL - 4**

Developed By

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### **1. COURSE INFORMATION**

During the two-year duration a candidate is trained on subjects Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Science & Calculation and Employability Skill 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 theory subject is taught in the same fashion to apply cognitive knowledge while executing task. The practical part starts with basic fitting with tolerance level  $\pm$  0.5mm and finally to  $\pm$  0.02mm and angular tolerance from 1° to 10' at the end of the course. The broad components covered under Professional Skill subject are as below:

**FIRST YEAR:** The practical part starts with basic fitting in the beginning and the candidate also imparted training on allied trades viz., Sheet Metal, Welding (Gas & Arc) which leads to multi-skilling. In the basic fitting the skills imparted are sawing, filing, marking, chipping, measurement, riveting, soldering, brazing, drilling and observation of all safety aspects is mandatory. The accuracy achieved is of±0.25 mm. The safety aspects cover components like OSH&E, PPE, Fire extinguisher, First Aid and in addition 5S being taught.

Different drilling operations (through, blind, angular), reaming, offhand grinding, tapping, dieing, different fits viz., sliding fit, etc., scraping, fastening (nuts & bolts, riveting, studs, screws, etc.,). The accuracy achieved is of± 0.04 mm and angular accuracy to 30minutes. Different turning operations on lathe (step, grooving, chamfering, drilling, boring, knurling & threading), simple repair, overhauling and lubrication work on machine are being taught in the practical.

**SECOND YEAR**: Power tool operation, different complex assembling and fitting, fastening, lapping, making gauges, pipe works and pipe joints, Dismantling, overhauling& assembling valves are covered. The accuracy achieved is of an accuracy of ± 0.02 mm & 10 minutes.

Making & using drill jigs, making of critical components, repair & maintenance of power transmission system, making of template & complex gauges, identify different Pneumatic & hydraulic components and circuit construction, repair & maintenance of machinery like lathe, drill, grinding, bench drilling, Inspection of Machine tools, Accuracy testing of Machine tools and erection of simple machines are being performed as part of practical training.

Professional Knowledge subject is simultaneously taught in the same fashion to apply cognitive knowledge while executing task. In addition components like Physical properties of engineering materials, Interchangeability, Method of expressing tolerance as per BIS Fits,



different types of iron, properties and uses, special files, honing, Metallurgical and metal working processes such as Heat treatment, the various coatings used to protect metals, different bearing, working material with finished surface as aluminium, duralumin and stainless steel, topics related to non-ferrous metals, Method of lubrication are also covered under theory part.

Total two projects need to be completed by the candidates in a group. In addition to above components the core skills components viz., Workshop calculation & science, Engineering drawing, employability skills are also covered. These core skills are essential skills which are necessary to perform the job in any given situation.



#### **2.1 GENERAL**

The Directorate General of Training (DGT) under Ministry of Skill Development &Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under the 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.

Fitter 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) impart professional skills and knowledge, while Core area (Employability Skills) imparts requisite core skills, 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.

#### Candidates broadly need to demonstrate that they are able to:

- Read & interpret technical parameters/document, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional skill, knowledge, core skills & employability skills while performing jobs.
- Check the job/assembly as per drawing for functioning, identify and rectify errors in job/assembly.
- Document the technical parameters related to the task undertaken.

#### 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 appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/ Technical education.



- 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:**

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

S No.	Course Element	Notional Training Hours	
5 NO.	Course Element	1 <sup>st</sup> Year	2 <sup>nd</sup> Year
1	Professional Skill (Trade Practical)	840	840
2	Professional Knowledge (Trade Theory)	240	300
3	3 Employability Skills		60
	Total	1200	1200

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

4	On the Job Training (OJT)/ Group Project	150	150
5	Optional Courses (10th/ 12th class certificate along with ITI certification or add on short term courses)	240	240

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 individual *trainee portfolio* as detailed in assessment guideline. 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 NTC will be conducted by 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 basis for setting question papers for final assessment. The examiner during final examination will also check 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 are 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 assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scarp/wastage as per procedure, behavioral attitude, sensitivity to 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 examination body. The following marking pattern to be adopted for formative assessment:

Performance Level	Evidence	
(a) Marks in the range of 60 -75% to be allotted during assessment		
For performance in this grade, the candidate with occasional guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of an acceptable standard of craftsmanship.	<ul> <li>Demonstration of good skill in the use of hand tools, machine tools and workshop equipment</li> <li>60-70% accuracy achieved while undertaking different work with those demanded by the component/job/set standards.</li> <li>A fairly good level of neatness and consistency in the finish</li> <li>Occasional support in completing the project/job.</li> </ul>	
(b) Marks in the range of above75% - 90% to be	allotted during assessment	
For this grade, the candidate, with little guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of a reasonable standard of craftsmanship.	<ul> <li>Good skill levels in the use of hand tools, machine tools and workshop equipment</li> <li>70-80% accuracy achieved while undertaking different work with those demanded by the component/job/set standards.</li> <li>A good level of neatness and consistency in the finish</li> <li>Little support in completing the project/job</li> </ul>	
(c) Marks in the range of above 90% to be allotted	ed during assessment	
For performance in this grade, the candidate, with minimal or no support in organization and	<ul> <li>High skill levels in the use of hand tools, machine tools and workshop equipment</li> </ul>	



execution and with due regard for safety	Above 80% accuracy achieved while
procedures and practices, has produced work	undertaking different work with those
which demonstrates attainment of a high	demanded by the component/job/set
standard of craftsmanship.	standards.
	• A high level of neatness and consistency
	in the finish.
	• Minimal or no support in completing
	the project.



#### **3. JOB ROLE**

Fitter General; Sizes metal parts to close tolerances and fits and assembles them using hand tools for production or repairs of machines, or other metal products. Studies drawings to understand specification of different parts, fittings or assembles to be made and their functions. They select materials, appropriate tool and equipments to carry out their work. Holds the work in Vice, Cuts and shapes required parts to dimensions and specifications by processes of sawing, chipping, filing, grinding, drilling holes, screw cutting, scrapping etc., using hand tools for making specimens or finished components. Measures object while working using foot rules, calipers, micrometer, gauges etc. and checks for correct filing with square. Gets half-finished object marked or marks it himself using face plate, marking block scriber, vernier, height gauges, vee-blocks, angle plate, sine plate, slip gauges, combination set, etc. depending on accuracies required, to indicate guide lines for finished sizes, holes to be drilled and pitch centres, threads to be cut and other working details as specified in drawing or sample. Clamps object securely in correct position in vice and files it to required dimensions according to punch marks and guide lines frequently measuring it with calipers, micrometre, vernier, gauges etc, makes holes with drill, cuts threads with taps and dies ensuring that they are square or at required angle to base. Measures finished article with dial indicator, micrometre, vernier, height gauges, screw gauges, plug gauges, sine bar, slip gauge, etc. according to prescribed accuracies. May make parts separately and assemble those with screws, rivets, pins, etc. as specified so as to make complete unit according to drawing. Dismantles or removes worn out, broken or defective parts using hand tools or power tools and replaces them by repaired or new ones. Performs repairing and maintenance work (including preventive maintenance) of simple machines, dismantles and replaces different components to construct circuit of Pneumatics and Hydraulics. Tests completed article/ assembly to ensure correct performance. May do simple turning of parts on machines and perform welding, brazing, and like operations. May explain heat treatment processes viz., annealing, hardening, tempering etc. May specialize in particular type of machine or product and be designated accordingly. May suggest alterations.

In addition, Fitter have the ability to visualize the job, good coordination, mechanical attitude, manual dexterity and perform work related mathematical calculations.

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

May be designated as FITTER General according to nature of work done.



#### Reference NCO 2015:

- i) 7233.0100 Fitter, General
- ii) 7233.0200 Fitter, Bench

#### **Reference NOS:**

- i) CSC/N0304
- ii) CSC/N0301
- iii) CSC/N0110
- iv) CSC/N0309
- v) CSC/N0901
- vi) CSC/N9401
- vii) CSC/N9402
- viii) CSC/N9488
- ix) CSC/N9403



## 4. GENERAL INFORMATION

Name of the Trade	FITTER
Trade Code	DGT/1002
NCO - 2015	7233.0100, 7233.0200
NOS Covered	CSC/N0304, CSC/N03001, CSC/N0110, CSC/N0309, CSC/N0901, CSC/N9401, CSC/N9402, CSC/N9488, CSC/N9403
NSQF Level	Level – 4
Duration of Craftsmen Training	Two Years (2400 hours + 300 hours OJT/Group Project)
Entry Qualification	Passed 10th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent.
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, LC, DW, AA, LV, DEAF
Unit Strength (No. Of Student)	20 (There is no separate provision of supernumerary seats)
Space Norms	88 Sq.m
Power Norms	3.51 KW
Instructors Qualification	for
1. Fitter Trade	B.Voc/Degree in Mechanical Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR
	03 years Diploma in Mechanical Engineering from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	<b>OR</b> NTC/NAC passed in the Trade of "Fitter" With three years'
	experience in the relevant field.
	<b>Essential Qualification:</b> 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.
2. Workshop Calculation & Science	.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. <b>OR</b>
	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. <b>OR</b>
	NTC/ NAC in any one of the engineering trades with three years' experience.
	<b>Essential Qualification:</b> Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	<b>OR</b> Regular / RPL variants NCIC in RoDA or any of its variants under DGT
3. Engineering Drawing	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. <b>OR</b>
	NTC/ NAC in any one of the engineering/ Draughtsman group of trades with three years' experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR Regular/RPL variants NCIC in RoDA or any of its variants under DGT
4. 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 withshort term ToT
Course in Employability Skills.	
5. Minimum Age for	21 Years
Instructor	21 fears
List of Tools and	As por Appoyure
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 (TRADE SPECIFIC)**

#### FIRST YEAR:

- Plan and organize the work to make job as per specification applying different types of basic fitting operation and Check for dimensional accuracy following safety precautions. [Basic fitting operation – Marking, Hacksawing, Chiselling, Filing, Drilling, Taping and Grinding etc. Accuracy: ± 0.25mm] (NOS: CSC/N0304)
- 2. Manufacture simple sheet metal items as per drawing and join them by soldering, brazing and riveting. (NOS: CSC/N0301)
- 3. Join metal components by riveting observing standard procedure. (NOS: CSC/N0304)
- 4. Join metal component by arc welding observing standard procedure. (NOS: CSC/N0304)
- 5. Cut and join metal component by gas (oxyacetylene) (NOS: CSC/N0304)
- Produce components by different operations and check accuracy using appropriate measuring instruments. [Different Operations - Drilling, Reaming, Taping, Dieing; Appropriate Measuring Instrument – Vernier, Screw Gauge, Micrometer] (NOS: CSC/N0304)
- Make different fit of components for assembling as per required tolerance observing principle of interchange ability and check for functionality. [Different Fit – Sliding, Angular, Step fit, 'T' fit, Square fit and Profile fit; Required tolerance: ±0.04 mm, angular tolerance: 30 min.] (NOS: CSC/N0309)
- 8. Produce components involving different operations on lathe observing standard procedure and check for accuracy. [Different Operations facing, plain turning, step turning, parting, chamfering, shoulder turn, grooving, knurling, boring, taper turning, threading (external 'V' only)] (NOS: CSC/N0110)
- Plan & perform simple repair, overhauling of different machines and check for functionality. [Different Machines – Drill Machine, Power Saw, Bench Grinder and Lathe](NOS: CSC/N0901)
- 10. Read and apply engineering drawing for different application in the field of work. (NOS: CSC/N9401)
- 11. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: CSC/N9402)



#### SECOND YEAR:

- 12. Make & assemble components of different mating surfaces as per required tolerance by different surface finishing operations using different fastening components, tools and check functionality. [Different Mating Surfaces – Dovetail fitting, Radius fitting, Combined fitting; Different surface finishing operations – Scraping, Lapping and Honing; Different fastening components – Dowel pins, screws, bolts, keys and cotters; Different fastening tools-hand operated & power tools, Required tolerance -±0.02mm, angular tolerance ± 10 min.](NOS: CSC/N0110)
- Make different gauges by using standard tools & equipment and checks for specified accuracy. [Different Gauges Snap gauge, Gap gauge; Specified Accuracy ±0.02mm](NOS: CSC/N0110)
- 14. Apply a range of skills to execute pipe joints, dismantle and assemble valves & fittings with pipes and test for leakages. [Range of skills Cutting, Threading, Flaring, Bending and Joining](NOS: CSC/N0304)
- 15. Make drill jig & produce components on drill machine by using jigs and check for correctness.(NOS: CSC/N0304)
- Plan, dismantle, repair and assemble different damaged mechanical components used for power transmission & check functionality. [Different Damage Mechanical Components – Pulley, Gear, Keys, Jibs and Shafts.](NOS: CSC/N0901)
- Identify, dismantle, replace and assemble different pneumatics and hydraulics components. [Different components – Compressor, Pressure Gauge, Filter Regulator Lubricator, Valves and Actuators.] (NOS: CSC/N9488)
- 18. Construct circuit of pneumatics and hydraulics observing standard operating procedure& safety aspect. (NOS: CSC/N9488)
- Plan & perform basic day to day preventive maintenance, repairing and check functionality. [Simple Machines – Drill Machine, Power Saw and Lathe] (NOS: CSC/N0901)
- 20. Plan, erect simple machine and test machine tool accuracy. [Simple Machines Drill Machine, Power Saw and Lathe] (NOS: CSC/N9403)
- 21. Read and apply engineering drawing for different application in the field of work. (NOS: CSC/N9401)
- 22. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: CSC/N9402)



### **6. ASSESSMENT CRITERIA**

LEARNING OUTCOMES		ASSESSMENT CRITERIA
		FIRST YEAR
1.	Plan and organize the work to make job as per specification applying different types of basic fitting operation and Check for dimensional accuracy following safety precautions. [Basic fitting operation – marking, Hacksawing, Chiselling, Filing, Drilling, Taping and Grinding etc. Accuracy: ± 0.25mm] (NOS: CSC/N0304)	<ul> <li>Plan &amp; Identify tools, instruments and equipment for marking and make this available for use in a timely manner.</li> <li>Select raw material and visual inspect for defects.</li> <li>Mark as per specification applying desired mathematical calculation and observing standard procedure.</li> <li>Measure all dimensions in accordance with standard specifications and tolerances.</li> <li>Identify Hand Tools for different fitting operations and make these available for use in a timely manner.</li> <li>Prepare the job for Hacksawing, chiselling, filing, drilling, tapping, grinding.</li> <li>Perform basic fitting operations viz., Hacksawing, filing, drilling, tapping and grinding to close tolerance as per specification to make the job.</li> <li>Observe safety procedure during above operation as per standard norms and company guidelines.</li> <li>Check for dimensional accuracy as per standard procedure.</li> <li>Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal.</li> </ul>
2.	Manufacture simple sheet metal items as per drawing and join them by soldering, brazing and riveting. (NOS: CSC/N0301)	Identify Hand Tools for Sheet Metal work, Soldering, Brazing & riveting and make these available for use in a timely manner. Mark and develop various forms as per drawing using sheet metals. Make of simple items with sheet metal as per drawing. Prepare the job for Soldering, Brazing &riveting. Identify different type of rivets and use as per requirement. Identify tools for drilling and use these tools. Mark according to drawing. Drill through holes on the job. Solder, Braze and Rivet to prepare a job as per given



		drawing / sample following standard practices.
		Observe safety procedure during riveting as per standard
		norms and company guidelines.
		norms and company guidennes.
3.	Join metal components by	Identify Tools and equipments for riveting and make these
5.	• • •	
	riveting observing	available for use in a timely manner.
	standard procedure.	Prepare the job for lap and butt joint.
	(NOS: CSC/N0304	Identify different type of rivets and use as per requirement.
		Identify tools for drilling and use these tools.
		Mark according to drawing.
		Drill through holes on the job.
		Rivet to prepare a job as per given drawing / sample
		following standard practices.
		Observe safety procedure during riveting as per standard
		norms and company guidelines.
4.	Join metal component by	Identify different components/parts of arc welding
	arc welding observing	machine, collect desired information and set each
	standard procedure.	components/parts as per standard procedure.
	(NOS: CSC/N0304	Observe safety/ precaution during operation.
		Select appropriate material & plan for arc welding.
		Weld metal parts / mechanical components as per
		specification observing standard procedure.
		Check joined part portion to ascertain proper welding.
5.	Cut and join metal	Identify different components/parts of Gas (oxyacetylene)
	component by gas	machine, collect desired information and set each
	(oxyacetylene).	components/parts as per standard procedure.
	(NOS: CSC/N0304	Observe safety/ precaution during operation.
		Select appropriate material & plan for gas cutting & joining
		operation.
		Cut & join metal parts / mechanical components as per
		specification observing standard procedure.
		Check cut portion/joined part to ascertain proper welding.
		i i i i i i i i i i i i i i i i i i i
6.	Produce components by	Ascertain and select tools and materials for the job and
5.	different operations and	make this available for use in a timely manner.
	amerent operations and	make this dvaluate for use in a timery manner.



Operati Reamin Approp Instrum Screw C	ents.[Different ons - Drilling, g, Taping, Dieing; riate Measuring	<ul> <li>Plan work in compliance with standard safety norms.</li> <li>Produce component by observing standard procedure.</li> <li>Check the dimensions of the produced components to ensure dimensions are within prescribed limit.</li> <li>Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal.</li> </ul>
toleran principl intercha check [Differe Angulan Square Require mm, an min.]	ling as per required ce observing	Recognize general concept of Limits, Fits and tolerance necessary for fitting applications and functional application of these parameters. Ascertain and select tools and materials for the job and make this available for use in a timely manner. Set up workplace/ assembly location with due consideration to operational stipulation Plan work in compliance with standard safety norms and collecting desired information. Demonstrate possible solutions and agree tasks within the team. Make components according to the specification for different fit using a range of practical skills and ensuring interchangeability of different parts. Assemble components applying a range of skills to ensure proper fit. Check functionality of components.
accurac	ng different ons on lathe ng standard ure and check for y. [Different ons – facing, plain step turning,	Ascertain basic working principles and safety aspect of lathe machine. Understand functional application of different levers, stoppers, adjustment etc. Identify different lubrication points and lubricants, their usage for application in lathe machine as per machine manual. Identify different work and tool holding devices and collect information for functional application of each device.



shoulder turn, grooving,	Mount the work and tool holding devices with required
knurling, boring, taper	alignment and check for its functional usage to perform
turning, threading	lathe operations.
(external 'V' only)]	Solve problem by applying basic methods, tools, materials
(NOS: CSC/N01110)	and information during setting.
	Observe safety procedure during mounting as per standard
	norms.
	Produce components observing standard procedure.
	Check accuracy/ correctness of job using appropriate
	equipment/gauge.
	Avoid waste, ascertain unused materials and components
	for disposal, store these in an environmentally appropriate
	manner and prepare for disposal.
9. Plan & perform simple	Ascertain and select tools and materials for the repair,
repair, <i>overhauling</i> of	overhauling and make this available for use in a timely
different machines and	manner.
check for functionality.	Plan work in compliance with standard safety norms.
[Different	Demonstrate possible solutions and agree tasks within the
Machines – Drill Machine,	team.
Power Saw, Bench Grinder	Select specific parts to be repaired and ascertain for
and Lathe]	appropriate material and estimated time.
(NOS: CSC/N0901)	Repair, overhaul and assemble the parts in the machine
	with the help of blueprint.
	Check for functionality of part and ascertain faults of the
	part/ machine in case of improper function.
	Rectify faults of assembly.
10. Read and apply	Read & interpret the information on drawings and apply in
engineering drawing for	executing practical work.
different application in the	Read & analyze the specification to ascertain the material
field of work. (NOS:	requirement, tools and assembly/maintenance parameters.
CSC/N9401)	Encounter drawings with missing/unspecified key
	information and make own calculations to fill in missing
	dimension/parameters to carry out the work.
11. Demonstrate basic	Solve different mathematical problems



mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: CSC/N9402)	Explain concept of basic science related to the field of study
	SECOND YEAR
12. Make &assemble components of different	Ascertain and select tools and materials for the job and make this available for use in a timely manner.
mating <i>surfaces</i> as per required tolerance by different surface finishing	Plan work in compliance with standard and collecting necessary information. Set up workplace/ assembly location with due
operations using different fastening components,	consideration to operational stipulation Demonstrate possible solutions and agree tasks within the
tools and check functionality. [	team. Produce different components with appropriate accuracy
Different Mating Surfaces – Dovetail fitting, Radius	by observing standard procedure& method as per specification using appropriate tools & machines.
fitting, Combined fitting; Different surface finishing	Perform scraping and lapping of components to obtain required surface finish of different mating surface.
operations – Scraping, Lapping and Honing; Different fastening	Comply with safety rules when performing the above operations.
components – Dowel pins, screws, bolts, keys and	Check tolerance and accuracy of components as defined with appropriate instruments observing standard procedure.
cotters; Different fastening tools-hand operated & power tools, Required tolerance - ±0.02mm, angular tolerance ± 10	Assemble different components using different fastening components, tools and check the functionality.
min.] (NOS: CSC/N0110)	
13. Make different gauges by using standard tools & equipment and checks for specified accuracy.	Ascertain and select tools and materials for the job and make this available for use in a timely manner. Plan work in compliance with standard safety norms.
specified accuracy.	Produce gauge by observing appropriate method and as per



[Different Gauges – Snap	specification of drawing.	
	Perform Lapping of gauge to obtain required finish as per	
Specified Accuracy -	drawing.	
±0.02mm]	Check tolerance and specified accuracy of gauge with	
(NOS: CSC/N0110)	appropriate measuring instruments as per drawing.	
	Avoid waste, ascertain unused materials and components	
	for disposal, store these in an environmentally appropriate	
	manner and prepare for disposal.	
14. Apply a range of skills to	Ascertain and select tools and materials for the job and	
execute pipe joints,	make this available for use in a timely manner.	
dismantle and assemble	Plan to Dismantle and assemble valves and pipe fittings.	
valves & fittings with pipes	Dismantle valves and fittings in pipes applying range of	
and test for leakages.	skills andcheck for defect as per standard procedure.	
[Range of skills – Cutting,	Demonstrate possible solutions in case of defect and agree	
Threading, Flaring,	tasks within the team for repair or replacement.	
Bending and Joining ]	Assemble valves and various pipe fittings using range of	
(NOS: CSC/N0304)	skills and observing standard procedure.	
	Test for leakage and appropriate functioning of valves.	
	Avoid waste, ascertain unused materials and components	
	for disposal, store these in an environmentally appropriate	
	manner and prepare for disposal.	
15. Make drill jig & produce	Set up workplace/ assembly location with due	
components on drill	consideration to operational stipulation	
machine by using jigs and	Ascertain and select tools and materials for the job and	
check for correctness.	make this available for use in a timely manner.	
(NOS: CSC/N0304)	Collect information related to standard procedure,	
	methods and tools to make drill jigs.	
	Mark the components as per drawing.	
	Make drill jigs by turning, drilling, reaming, filing, taping,	
	etc.	
	Test the functionality of jig.	
	Select suitable jigs for drilling considering desired result	
	and collecting necessary information.	
	Produce component by using jig observing standard	
	procedure and check the correctness of the job.	
	· · · · · · · · · · · · · · · · · · ·	



	Comply with safety rules when performing the above operations.	
16. Plan, dismantle, repair and assemble different damaged mechanical components used for power transmission & check functionality. [Different Damage Mechanical Components – Pulley, Gear, Keys, Jibs and Shafts.] (NOS: CSC/N0901)	<ul> <li>Ad Select and ascertain tools and materials for the job and make this available for use in a timely manner.</li> <li>al Plan to dismantle, repair and assemble mechanic components used for power transmission as per drawi and collecting necessary information.</li> <li>Y. Perform dismantling and appropriate repairing mechanical components with accuracy applying range skills and appropriate repairing processes.</li> </ul>	
	R.P.M, slackness of belts, matching of gears/ clutches, loss of RPM etc. Check for functionality of power transmission system or any assembly as per standard parameters.	
17. Identify, dismantle, replace and assemble different pneumatics and hydraulics	Select and ascertain tools for the job and make this available for use in a timely manner. Identify different pneumatics and hydraulics components.	
components. [Different components – Compressor,	Plan to dismantle and replace pneumatics & hydraulics circuit as per drawing and collecting necessary information.	
Pressure Gauge, Filter Regulator Lubricator, Valves and Actuators.]	Perform dismantling and replacing of different components with accuracy applying range of skills and standard operating procedure.	
(NOS: CSC/N9488)	Assemble different components. Check functionality of the components.	
18. Construct circuit of pneumatics and hydraulics	Select and ascertain tools for the job and make this available for use in a timely manner.	
observing standard	Plan to construct pneumatics & hydraulics circuit as per	



operating procedure&	drawing and collecting necessary information.		
safety aspect. (NOS:	Demonstrate possible solutions and agree tasks within the		
CSC/N9488)	team for constructing circuit.		
	Construct circuit of pneumatics and hydraulics observing		
	standard procedure.		
	Comply with safety rules when performing the above		
	operations.		
	Check different parameters and functionality of the system.		
19. Plan & perform basic day	Ascertain preventive maintenance/repair procedure as per		
to day preventive	manual of machine and select appropriate tools &		
maintenance, repairing	equipment for undertaking job.		
and check functionality.	Interpret construction, alignment and assembly of different		
[Simple Machines – Drill]	parts of machine.		
Machine, Power Saw and	Plan to carry out the preventive maintenance/repair task		
Lathe]	with appropriate accuracy of simple machine by collecting		
(NOS: CSC/N0901)	necessary information.		
	Demonstrate possible solutions and agree tasks within the		
	team.		
	Perform preventive maintenance/dismantle, repair parts		
	and assemble sub-assemblies of simple machine as per		
	layout plan and standard procedure.		
	Put the machine in operation complying Standard		
	operating procedure.		
	Check for proper functioning of repaired machine and		
	other parameters of simple machine as per manual after		
	erection.		
	Dispose unsalvageable materials as per standard		
	procedures.		
20. Plan, erect simple machine	Ascertain erection procedure as per manual of machine		
and test machine tool	and select appropriate tools & equipment for undertaking		
accuracy. [Simple	job.		
Machines – Drill Machine,	Interpret construction, alignment and assembly of different		
Power Saw and Lathe]	parts of machine.		
(NOS: CSC/N9403)	Set up workplace/ assembly location with due		
(NOS: CSC/N9403)	Set up workplace/ assembly location with due consideration to operational stipulation		



	Plan to carry out the erection of simple machine by		
	collecting necessary information.		
	Demonstrate possible solutions and agree tasks within the		
	team.		
	Erect simple machine as per layout plan and standard		
	procedure.		
	Put the machine in operation complying Standard		
	operating procedure.		
	Check alignment of erected machine and other parameters		
	of simple machine as per manual after erection.		
	Dispose unsalvageable materials as per standard		
	procedures.		
21. Read and apply	Read & interpret the information on drawings and apply in		
engineering drawing for	executing practical work.		
different application in the	Read & analyze the specification to ascertain the material		
field of work. (NOS:	requirement, tools and assembly/maintenance parameters.		
CSC/N9401)	Encounter drawings with missing/unspecified key		
	information and make own calculations to fill in missing		
	dimension/parameters to carry out the work.		
22. 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: CSC/N9402)			



SYLLABUS FOR FITTER TRADE			
FIRST YEAR			
Duration	Reference Learning Outcome	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)
Professional Skill 212 Hrs; Professional Knowledge 37Hrs	Plan and organize the work to make job as per specification applying different types of basic fitting operation and Check for dimensional accuracy following safety precautions. [Basic fitting operation – marking, Hacksawing, Chiseling, Filing, Drilling, Taping and Grinding etc. Accuracy: ± 0.25mm]	<ol> <li>Importance of trade training, List of tools &amp; Machinery used in the trade.</li> <li>Safety attitude development of the trainee by educating them to use Personal Protective Equipment (PPE).</li> <li>First Aid Method and basic training.</li> <li>Safe disposal of waste materials like cotton waste, metal chips/burrs etc.</li> <li>Hazard identification and avoidance.</li> <li>Safety signs for Danger, Warning, caution &amp; personal safety message.</li> <li>Preventive measures for electrical accidents &amp; steps to be taken in such accidents.</li> <li>Use of Fire extinguishers.</li> <li>Practice and understand precautions to be followed while working in fitting jobs.</li> </ol>	All necessary guidance to be provided to the new comers to become familiar with the working of Industrial Training Institute system including stores procedures. Soft Skills, its importance and Job area after completion of training. Importance of safety and general precautions observed in the in the industry/shop floor. Introduction of First aid. Operation of electrical mains and electrical safety. Introduction of PPEs. Response to emergencies e.g.; power failure, fire, and system failure. <b>Importance of housekeeping &amp; good shop floor practices.</b> Introduction to 5S concept & its application. <b>Occupational Safety &amp; Health</b> : Health, Safety and Environment guidelines, legislations & regulations as applicable.



	<sup>.</sup>
10. Safe use of tools and	Basic understanding on Hot
equipments used in the	work, confined space work
trade.	and material handling
	equipment.
11. Identification of tools	Linear measurements- its
&equipment as per desired	units, dividers, calipers,
specifications for marking &	hermaphrodite, centre punch,
sawing.	dot punch, prick punch their
12. Selection of material as per	description and uses of
application.	different types of hammers.
13. Visual inspection of raw	Description, use and care of
material for rusting, scaling,	'V' Blocks, marking off table.
corrosion etc.	Measuring standards (English,
14. Marking out lines, gripping	Metric Units), angular
suitably in vice jaws,	measurements.
hacksawing to given	
dimensions.	
15. Sawing different types of	
metals of different sections.	
16. Filing Channel, Parallel.	Bench vice construction,
17. Filing- Flat and square	types, uses, care &
(Rough finish),	maintenance, vice clamps,
18. Filing practice, surface	hacksaw frames and blades,
filing, marking of straight	specification, description,
and parallel lines with odd	types and their uses, method
leg calipers and steel rule.	of using hacksaws.
19. Marking practice with	Files- specifications,
dividers, odd leg calipers	description, materials, grades,
and steel rule (circles, ARCs,	cuts, file elements, uses. Types
parallel lines).	of files, care and maintenance
	of files.
	Measuring standards (English,
	Metric Units), angular
	measurements.
20. Marking off straight lines	Marking off and layout tools,
and ARCs using scribing	dividers, scribing block, -
block and dividers.	description, classification,
21. Chipping flat surfaces along	material, care & maintenance.



a mandra d Para	Turi annualitation de set
a marked line.	Try square, ordinary depth
22. Marking, filing, filing square	gauge, protractor- description,
and check using tri square.	uses and cares.
	Uses, care & maintenance of
	cold chisels- materials, types,
	cutting angles.
23. Marking according to	Marking media, marking blue,
simple blueprints for	Prussian blue, red lead, chalk
locating, position of holes,	and their special application,
scribing lines on chalked	description.
surfaces with marking tools.	Use, care and maintenance of
24. Finding centre of round bar	scribing block.
with the help of 'V' block	Surface plate and auxiliary
and marking block.	marking equipment, 'V' block,
25. Joining straight line to an	angle plates, parallel block,
ARC.	description, types, uses,
	accuracy, care and
	maintenance.
26. Chipping, Chamfering, Chip	Physical properties of
slots & oils grooves	engineering metal: colour,
(Straight).	weight, structure, and
27. Filing flat, square, and	conductivity, magnetic,
parallel to an accuracy of	fusibility, specific gravity.
0.5mm.	Mechanical properties:
28. Chip curve along a line-	ductility, malleability
mark out, keyways at	hardness, brittleness,
various angles & cut	toughness, tenacity, and
keyways.	elasticity.
29. Sharpening of Chisel.	
30. File thin metal to an	
accuracy of 0.5 mm.	
31. Saw along a straight line,	Power Saw, band saw, Circular
curved line, on different	saw machines used for metal
sections of metal.	cutting.
32. Straight saw on thick	
section, M.S. angle and	
pipes.	
33. File steps and finish with	Micrometer- outside and



		smooth file to accuracy of ±	inside – principle,
		0.25 mm.	constructional features, parts
		34. File and saw on M.S. Square	graduation, reading, use and
		and pipe.	care. Micrometer depth
			gauge, parts, graduation,
			reading, use and care. Digital
			micrometer.
		35. File radius along a marked	Vernier calipers, principle,
		line (Convex & concave) &	construction, graduations,
		match.	reading, use and care. Vernier
		36. Chip sheet metal (shearing).	bevel protractor, construction,
		37. Chip step and file.	graduations, reading, use and
			care, dial Vernier Caliper,
			Digital Vernier caliper.
			Vernier height gauge: material
			construction, parts,
			graduations (English & Metric)
			uses, care and maintenance.
		38. Mark off and drill through	Drilling processes: common
		holes.	type (bench type, pillar type,
		39. Drill and tap on M.S. flat.	radial type), gang and multiple
		40. Punch letter and number	drilling machine.
		(letter punch and number	Determination of tap drill size.
		punch)	
		41. Practice use of different	
		punches.	
Professional	Manufacture simple	42. Marking of straight lines,	Safety precautions to be
Skill 97Hrs;	sheet metal items as	circles, profiles and various	observed in a sheet metal
Professional	per drawing and join	geometrical shapes and	workshop, sheet and sizes,
Knowledge	them by soldering,	cutting the sheets with	Commercial sizes and various
21Hrs	brazing and riveting.	snips.	types of metal sheets, coated
	and methy.	43. Marking out of simple	sheets and their uses as per
		development	BIS specifications. Shearing
		44. Marking out for flaps for	machine- description, parts
		soldering and sweating.	and uses.
		45. Make various joints: wiring,	Marking and measuring tools,
		hemming, soldering and	wing compass, tin man's
			• • •
		brazing, form locked,	square tools, snips, types and



		grooved and knocked up	uses. Tin man's hammers and
		- · ·	
		single hem straight and	mallets type-sheet metal
		curved edges form double	tools, types, specifications,
		hemming.	uses. Trammel- description,
		46. Punch holes-using hollow	parts, uses. Hand grooves-
		and solid punches.	specifications and uses.
		47. Do lap and butt joints.	Sheet and wire gauge.
		48. Bend sheet metal into	Stakes-bench types, parts,
		various curvature form,	their uses. Various types of
		wired edges- straight and	metal joints, their selection
		curves. Fold sheet metal at	and application, tolerance for
		angle using stakes.	various joints, their selection&
		49. Make simple Square	application. Wired edges.
		container with wired edge	
		and fix handle.	
		50. Make square tray with	Solder and soldering:
		square soldered corner.	Introduction-types of solder
		51. Practice in soft soldering	and flux. Composition of
		and silver soldering.	various types of solders and
			their heating media of
			soldering iron. Method of
			soldering, selection and
			application-joints. Hard solder-
			Introduction, types and
			method of brazing.
Professional	Join metal	52. Make riveted lap and butt	Various rivets shape and form
Skill 19Hrs;	components by	joint.	of heads, importance of
Professional	riveting observing	53. Make funnel as per	correct head size.
Knowledge	standard procedure.	development and solder	Rivets-Tin man's rivets types,
03Hrs		joints.	sizes, and selection for various
		54. Drill for riveting.	works.
		55. Riveting with as many types	Riveting tools, dolly snaps
		of rivet as available, use of	description and uses. Method
		counter sunk head rivets.	of riveting,
			The spacing of rivets. Flash
			riveting, use of correct tools,
			compare hot and cold riveting.
Professional	Join metal	56. Welding - Striking and	Safety-importance of safety
. Toressionar	- som metal		callety importance of safety



Skill 21Hrs;	component by arc	maintaining ARC, laying	and general precautions
			•
Professional	welding observing	Straight-line bead.	observed in a welding shop.
Knowledge	standard procedure.		Precautions in electric and gas
04Hrs			welding. (Before, during, after)
			Introduction to safety
			equipment and their uses.
			Machines and accessories,
			welding transformer, welding
			generators.
Professional	Cut and join metal	57. Making butt joint and joint-	Welding hand tools: Hammers,
Skill 64Hrs;	component by gas	gas and ARC.	welding description, types and
Professional	(oxy-acetylene)	58. Do setting up of flames,	uses, description, principle,
Knowledge		fusion runs with and	method of operating, carbon
16Hrs		without filler rod, and gas.	dioxide welding. H.P. welding
			equipment: description,
			principle, method of operating
			L.P. welding equipment:
			description, principle, method
			of operating. Types of Joints-
			Butt and fillet as per BIS SP:
			46-1988 specifications. Gases
			and gas cylinder description,
			kinds, main difference and
			uses.
		59. Make butt weld and corner,	Setting up parameters for ARC
		fillet in ARC welding	welding machines-selection of
			Welding electrodes. Care to be
			taken in keeping electrode.
		60. Gas cutting of MS plates	Oxygen acetylene cutting-
			machine description, parts,
			uses, method of handling,
			cutting torch-description,
			parts, function and uses.
Professional	Produce	61. Mark off and drill through	Drill- material, types, (Taper
Skill 143Hrs;	components by	holes.	shank, straight shank) parts
Professional	different operations	62. Drill on M.S. flat.	and sizes. Drill angle-cutting
Knowledge	and check accuracy	63. File radius and profile to	angle for different materials,
26Hrs			-
20115	using appropriate	suit gauge.	cutting speed feed. R.P.M. for



measuring	64.	Sharpening of Drills.	different materials. Drill
instruments.	65.	Practice use of angular	holding devices- material,
[Different		measuring instrument.	construction and their uses.
Operations - Drilling,	66.	Counter sink, counter bore	Counter sink, counter bore
Reaming, Taping,		and ream split fit (three	and spot facing-tools and
Dieing; Appropriate		piece fitting).	nomenclature, Reamer-
Measuring	67.	Drill through hole and blind	material, types (Hand and
Instrument –		holes.	machine reamer), kinds, parts
Vernier, Screw	68.	Form internal threads with	and their uses, determining
Gauge, Micrometer]		taps to standard size	hole size (or reaming),
		(through holes and blind	Reaming procedure.
		holes).	Screw threads: terminology,
	69.	Prepare studs and bolt.	parts, types and their uses.
			Screw pitch gauge: material
			parts and uses. Taps British
			standard (B.S.W., B.S.F., B.A. &
			B.S.P.) and metric /BIS (coarse
			and fine) material, parts
			(shank body, flute, cutting
			edge).
	70.	Form external threads with	Tap wrench: material, parts,
		dies to standard size.	types (solid &adjustable types)
	71.	Prepare nuts and match	and their uses removal of
		with bolts.	broken tap, studs (tap stud
			extractor).
			Dies: British standard, metric
			and BIS standard, material,
			parts, types, Method of using
			dies. Die stock: material, parts
			and uses.
	72.	File and make Step fit,	Drill troubles: causes and
		angular fit, angle, surfaces	remedy. Equality of lips,
		(Bevel gauge accuracy 1	correct clearance, dead
		degree).	centre, length of lips. Drill
	73.	Make simple open and	kinds: Fraction, metric, letters
		sliding fits.	and numbers, grinding of drill.
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		74. Enlarge hole and increase	Grinding wheel: Abrasive,
		internal dia.	grade structures, bond,
		75. File cylindrical surfaces.	specification, use, mounting
		76. Make open fitting of curved	and dressing. Selection of
		profiles.	grinding wheels. Bench grinder
			parts and use.
		77. Correction of drill location	Gauges- Introduction,
		by binding previously drilled	necessity, types. Limit gauge:
		hole.	Ring gauge, snap gauge, plug
		78. Make inside square fit.	gauge, description and uses.
			Description and uses of gauge-
			types (feeler, screw, pitch,
			radius, wire gauge).
Professional	Make different fit of	79. Make sliding 'T' fit.	Interchange ability: Necessity
Skill 126Hrs;	components for		in Engg, field definition, BIS.
	assembling as per		Definition, types of limit,
Professional	required tolerance		terminology of limits and fits-
Knowledge	observing principle		basic size, actual size,
28Hrs	of interchange ability		deviation, high and low limit,
	and check for		zero line, tolerance zone
	functionality.		Different standard systems of
	[Different Fit –		fits and limits. British standard
	Sliding, Angular, Step		system, BIS system.
	fit, 'T' fit, Square fit	80. File fit- combined, open	Method of expressing
	and Profile fit;	angular and sliding sides.	tolerance as per BIS Fits:
	Required tolerance:	81. File internal angles	Definition, types, description
	±0.04 mm, angular	30minutes accuracy open,	of each with sketch. Vernier
	tolerance: 30 min.]	angular fit.	height gauge: material
			construction, parts,
			graduations (English & Metric)
			uses, care and maintenance.
		82. Make sliding fit with angles	Pig Iron: types of pig Iron,
		other than 90°	properties and uses.
			Cast Iron: types, properties
			and usesWroughtiron:-
			properties and uses.
			Steel: plain carbon steels,
			types, properties and uses.
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Non-ferrous metals (copper, aluminium, tin, lead, zinc) properties and uses.83. Scrap on flat surfaces, curved surfaces and parallel surfaces and test.Simple scraper-flat, half round, triangular and hook scraper and their uses. Blue matching of scraped surfaces (flat and curved bearing surfaces). Testing scraped surfaces both flat and angular surfaces both flat and angular surface both flat.86. File and fit combined radius and angular surface (accuracy ± 0.5 mm), angular and radius fit.Vernier micrometer, material, parts, graduation, use, care (accuracy ± 0.5 mm), angular and radius fit.87. Locate accurate hole for studi fit.Introduction to mechanical fasteners and its uses.88. Fasten mechanical components / sub- assemblies together using screws, bolts and collars using hand tools.Dial test indicator, construction, parts, material, partduction, due, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.Professional Skill 95 Hrs;Produce90. Lathe operations- 91. True job on four jaw chuckSafely precautions to be observed while working on a				
ProfessionalProduceProduceProfessionalProduce90. Lathe operations-Safely precautions to be				
83. Scrap on flat surfaces, curved surfaces and parallel surfaces and test.Simple scraper-flat, half round, triangular and hook scraper and their uses. Blue matching of scraped surfaces (flat and curved bearing surfaces-both flat and curved surfaces both flat and angular surface (accuracy ± 0.5 mm), angular and radius fit.Simple scraper-flat, half round, triangular and hook scraper and their uses. Blue matching of scraped surfaces (flat and curved bearing surfaces). Testing scraped surfaces: ordinary surfaces without a master plate.86. File and fit combined radius and angular surface (accuracy ± 0.5 mm), angular and radius fit.Vernier micrometer, material, parts, graduation, use, care and maintenance. Calibration of measuring instruments.87. Locate accurate holes & make accurate hole for stud fit.Fasten mechanical components / sub- assemblies together using screws, bolts and collars using hand tools.Dial test indicator, construction, graduation and use.89. Make sliding fits assembly with parallel and angular mating surface. (± 0.04 mm)Dial test indicator, construction, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be				
ProfessionalProduce90. Lathe operations-Safely precautions to beProfessionalProduce90. Lathe operations-Safely precautions to be				properties and uses.
ProfessionalProduceSurfaces and test.scraper and their uses. Blue matching of scraped surfaces (flat and curved bearing surfaces- both flat and curved surfaces by wit worth method.scraper and their uses. Blue matching of scraped surfaces (flat and curved bearing surfaces- both flat and angular surface (accuracy ± 0.5 mm), angular and radius fit.scraper and their uses. Blue matching of scraped surfaces (flat and curved bearing surfaces). Testing scraped surfaces: ordinary surfaces without a master plate.86. File and fit combined radius and angular surface (accuracy ± 0.5 mm), angular and radius fit.Vernier micrometer, material, parts, graduation, use, care and maintenance. Calibration of measuring instruments. Introduction to mechanical fasteners and its uses. Screw thread micrometer: Construction, graduation and use.89. Make sliding fits assembly with parallel and angular mating surface. (± 0.04 mm)Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			83. Scrap on flat surfaces,	Simple scraper- flat, half
ProfessionalProduce84. Make & assemble, sliding flats, plain surfaces. 85. Check for blue match of bearing surfaces- both flat and curved surfaces by wit worth method.matching of scraped surfaces (flat and curved bearing surfaces: ordinary surfaces without a master plate.86. File and fit combined radius and angular surface (accuracy ± 0.5 mm), angular and radius fit.Vernier micrometer, material, parts, graduation, use, care and maintenance. Calibration of measuring instruments. Introduction to mechanical components / sub- assemblies together using screws, bolts and collars using hand tools.Vernier micrometer, material, parts, graduation, use, care and maintenance. Calibration of measuring instruments. Introduction to mechanical fasteners and its uses. Screw thread micrometer: Construction, graduation and use.89. Make sliding fits assembly with parallel and angular mating surface. (± 0.04 mm)Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			curved surfaces and parallel	round, triangular and hook
flats, plain surfaces.(flat and curved bearing surfaces). Testing scraped surfaces). Testing scraped surfaces: ordinary surfaces without a master plate.86. File and fit combined radius and angular surface (accuracy ± 0.5 mm), angular and radius fit.Vernier micrometer, material, parts, graduation, use, care and maintenance. Calibration of measuring instruments. Introduction to mechanical fasteners and its uses.87. Locate accurate holes & make accurate hole for stud fit.Screw thread micrometer: Construction, graduation and use.88. Fasten mechanical components / sub- assemblies together using screws, bolts and collars using hand tools.Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			surfaces and test.	scraper and their uses. Blue
Big NormalSource (accuracy ± 0.5 mm), and angular and radius fit.surfaces/surfaces			84. Make & assemble, sliding	matching of scraped surfaces
bearing surfaces- both flat and curved surfaces by wit worth method.surfaces: ordinary surfaces without a master plate.86. File and fit combined radius and angular surface (accuracy ± 0.5 mm), angular and radius fit.Vernier micrometer, material, parts, graduation, use, care and maintenance. Calibration of measuring instruments.87. Locate accurate holes & make accurate hole for stud fit.Introduction to mechanical fasteners and its uses.88. Fasten mechanical components / sub- assemblies together using screws, bolts and collars using hand tools.Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			flats, plain surfaces.	(flat and curved bearing
ProfessionalProduceand curved surfaces by wit worth method.without a master plate.86. File and fit combined radius and angular surface (accuracy ± 0.5 mm), angular and radius fit.Vernier micrometer, material, parts, graduation, use, care and maintenance. Calibration of measuring instruments.87. Locate accurate holes & make accurate hole for stud fit.Introduction to mechanical fasteners and its uses.88. Fasten mechanical components / sub- assemblies together using screws, bolts and collars using hand tools.Construction, graduation and use.89. Make sliding fits assembly with parallel and angular mating surface. (± 0.04 mm)Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			85. Check for blue match of	surfaces). Testing scraped
worth method.Worth method.86. File and fit combined radius and angular surface (accuracy ± 0.5 mm), angular and radius fit.Vernier micrometer, material, parts, graduation, use, care and maintenance. Calibration of measuring instruments.87. Locate accurate holes & make accurate hole for stud fit.Introduction to mechanical fasteners and its uses.88. Fasten mechanical components / sub- assemblies together using screws, bolts and collars using hand tools.Sorew thread micrometer: Construction, graduation and use.89. Make sliding fits assembly with parallel and angular mating surface. (± 0.04 mm)Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			bearing surfaces- both flat	surfaces: ordinary surfaces
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ProfessionalProduce90. Lathe operations-Of measuring instruments.ProfessionalProduce90. Lathe operations-Safely precautions to be			and angular surface	parts, graduation, use, care
ProfessionalProduce87. Locate accurate holes & make accurate hole for stud fit.Introduction to mechanical fasteners and its uses. Screw thread micrometer:88. Fasten mechanical components / sub- assemblies together using screws, bolts and collars using hand tools.Construction, graduation and use.89. Make sliding fits assembly with parallel and angular mating surface. (± 0.04 mm)Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			(accuracy ± 0.5 mm),	and maintenance. Calibration
ProfessionalProducemake accurate hole for stud fit.fasteners and its uses. Screw thread micrometer: Construction, graduation and use.88. Fasten mechanical components / sub- assemblies together using screws, bolts and collars using hand tools.Construction, graduation and use.89. Make sliding fits assembly with parallel and angular mating surface. (± 0.04 mm)Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			angular and radius fit.	of measuring instruments.
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ProfessionalProduce88. Fasten mechanical components / sub- assemblies together using screws, bolts and collars using hand tools.Construction, graduation and use.89. Make sliding fits assembly with parallel and angular mating surface. (± 0.04 mm)Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			make accurate hole for stud	fasteners and its uses.
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ProfessionalProduceassemblies together using screws, bolts and collars using hand tools.Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			88. Fasten mechanical	Construction, graduation and
screws, bolts and collars using hand tools.Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			components / sub-	use.
using hand tools.using hand tools.Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			assemblies together using	
89. Make sliding fits assembly with parallel and angular mating surface. (± 0.04 mm)Dial test indicator, construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			screws, bolts and collars	
with parallel and angular mating surface. (± 0.04 mm)construction, parts, material, graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			using hand tools.	
ProfessionalProduce90. Lathe operations-graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.			89. Make sliding fits assembly	Dial test indicator,
ProfessionalProduce90. Lathe operations-graduation, Method of use, care and maintenance. Digital dial indicator. Comparators- measurement of quality in the cylinder bores.			with parallel and angular	construction, parts, material,
ProfessionalProduce90. Lathe operations-Safely precautions to be				
ProfessionalProduce90. Lathe operations-dial indicator. Comparators- measurement of quality in the cylinder bores.ProfessionalProduce90. Lathe operations-Safely precautions to be			_ ` ` '	
ProfessionalProduce90. Lathe operations-Safely precautions to be				_
ProfessionalProduce90. Lathe operations-Safely precautions to be				·
Professional         Produce         90. Lathe operations-         Safely precautions to be				
	Professional	Produce	90. Lathe operations-	•
involving different using knife tool. lathe, Lathe specifications, and	,			-
Professional operations on lathe 92. Face both the ends for constructional features. Lathe	Professional	-	•	· · · ·
Knowledge observing standard holding between centres. main parts descriptions- bed,				
15 Hrs procedure and check 93. Using roughing tool parallel head stock, carriage, tail stock,	-	-	-	
for accuracy. turn ± 0.1 mm. feeding and thread cutting				-



[Different	04 Massure the diameter	machanisms Holding of ich
[Different	94. Measure the diameter	mechanisms. Holding of job
Operations – facing,	using outside caliper and	between centres, works with
plain turning, step	steel rule.	catch plate, dog, simple
turning, parting,		description of a facing and
chamfering,		roughing tool and their
shoulder turn,		applications.
grooving, knurling,	95. Holding job in three jaw	Lathe cutting tools-
boring, taper	chuck.	Nomenclature of single point
turning, threading	96. Perform the facing, plain	& multipoint cutting tools,
(external 'V' only)]	turn, step turn, parting,	Tool selection based on
	deburr, chamfer-corner,	different requirements and
	roundthe ends, and use	necessity of correct grinding,
	form tools. (08 hrs.)	solid and tipped, throw away
	97. Shoulder turn: square,	type tools, cutting speed and
	filleted, beveled undercut	feed and comparison for
	shoulder, turning-filleted	H.S.S., carbide tools. Use of
	under cut, square beveled.	coolants and lubricants.
	98. Sharpening of -Single point	
	Tools.	
	99. Cut grooves- square,	Chucks and chucking the
	round, 'V' groove.	independent four-jaw chuck.
	100. Knurl the job.	Reversible features of jaws,
	101. Bore holes –spot face,	the back plate, Method of
	pilot drill, enlarge hole	clearing the thread of the
	using boring tools.	chuck-mounting and
		dismounting, chucks, chucking
		true, face plate, drilling -
		method of holding drills in the
		tail stock, Boring tools and
		· •
	102 Turn tonor (internal or d	enlargement of holes.
	102. Turn taper (internal and	General turning operations-
	external).	parallel or straight, turning.
	103. Turn taper pins.	Stepped turning, grooving, and
	104. Turn standard tapers to	shape of tools for the above
	suit with gauge.	operations. Appropriate
		method of holding the tool on
		tool post or tool rest, Knurling:
		<ul> <li>tools description, grade,</li> </ul>



				uses, speed and feed, coolant for knurling, speed, feed
				calculation.
				Taper – definition, use and
				method of expressing tapers.
				Standard tapers-taper,
		105	Due stice three diversions	calculations Morse taper.
		105.	Practice threading using	Screw thread definition – uses
			taps, dies on lathe by	and application. Square,
		100	hand.	worm, buttress, acme (
			Make external 'V' thread.	nonstandard-screw threads),
		107.	Prepare a nut and match	Principle of cutting screw thread in centre lathe –
			with the bolt.	principle of chasing the screw
				thread – use of centre gauge,
				setting tool for cutting internal
				and external threads, use of
				screw pitch gauge for checking
				the screw thread.
Professional	Plan & perform	108	Simple repair work:	Maintenance
Skill 63 Hrs;	simple repair,	100.	Simple assembly of	-Total productive maintenance
	overhauling of		machine parts from	-Autonomous maintenance
Professional	different machines		blueprints.	-Routine maintenance
Knowledge	and check for	109.	Rectify possible assembly	-Maintenance schedule
12Hrs	functionality.		faults during assembly.	-Retrieval of data from
	[Different Machines	110.	Perform the routine	machine manuals Preventive
	Drill Machina		maintenance with check	maintenance-objective and
	– Drill Machine,			maintenance-objective and
	Power Saw, Bench		list	function of Preventive
		111.		•
	Power Saw, Bench	111.	list	function of Preventive
	Power Saw, Bench		list Monitor machine as per	function of Preventive maintenance, section
	Power Saw, Bench		list Monitor machine as per routine checklist	function of Preventive maintenance, section inspection. Visual and
	Power Saw, Bench		list Monitor machine as per routine checklist Read pressure gauge,	function of Preventive maintenance, section inspection. Visual and detailed, lubrication survey,
	Power Saw, Bench	112.	list Monitor machine as per routine checklist Read pressure gauge, temperature gauge, oil	function of Preventive maintenance, section inspection. Visual and detailed, lubrication survey, system of symbol and colour
	Power Saw, Bench	112.	list Monitor machine as per routine checklist Read pressure gauge, temperature gauge, oil level	function of Preventive maintenance, section inspection. Visual and detailed, lubrication survey, system of symbol and colour coding. Revision, simple
	Power Saw, Bench	112.	list Monitor machine as per routine checklist Read pressure gauge, temperature gauge, oil level Set pressure in pneumatic	function of Preventive maintenance, section inspection. Visual and detailed, lubrication survey, system of symbol and colour coding. Revision, simple estimation of materials, use of
	Power Saw, Bench	112.	list Monitor machine as per routine checklist Read pressure gauge, temperature gauge, oil level Set pressure in pneumatic	function of Preventive maintenance, section inspection. Visual and detailed, lubrication survey, system of symbol and colour coding. Revision, simple estimation of materials, use of handbooks and reference



		114. Assemble simple fitting using dowel pins and tap screw assembly using torque wrench.	Installation, maintenance and overhaul of machinery and engineering equipment Assembling techniques such as aligning, bending, fixing, mechanical jointing, threaded jointing, sealing, and torqueing. Dowel pins: material, construction, types, accuracy and uses.
	[	Engineering Drawing: 40 Hrs.	
Professional Knowledge ED- 40 Hrs.	Read and apply engineering drawing for different application in the field of work.	<ul> <li>Engineering Drawing:</li> <li>Introduction to Engineering Draw</li> <li>Conventions</li> <li>Sizes and layout of drawing s</li> <li>Title Block, its position and co</li> <li>Drawing Instrument</li> <li>Lines- Types and applications in</li> <li>Geometrical figures and bloc</li> <li>Transferring measurement fr freehand sketches.</li> <li>Free hand drawing of hand to</li> <li>Drawing of Geometrical figures:</li> <li>Angle, Triangle, Circle, Rectar</li> <li>Lettering &amp; Numbering–Singl</li> <li>Dimensioning</li> <li>Types of arrow head</li> <li>Leader line with text</li> <li>Position of dimensioning (Un Symbolic representation–</li> <li>Different symbols used in the</li> <li>Concept of axesplane and qu</li> <li>Concept of Orthographic and</li> <li>Methodoffirstangleandthirda anddifference)</li> </ul>	heets ontent drawing Free hand drawing of – ks with dimension om the given object to the ools and measuring tools. ngle, Square, Parallelogram. e Stroke. idirectional, Aligned) e related trades. in adrant Isometric projections



WORKSHOP CALCULATION & SCIENCE: 38 Hrs.			
Professional	Demonstrate basic	WORKSHOP CALCULATION & SCIENCE:	
Knowledge	mathematical	Unit, Fractions	
WCS- 38	concept and	Classification of unit system	
Hrs.	principles to perform	Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units	
	practical operations.	Measurement units and conversion	
	Understand and	Factors, HCF, LCM and problems	
	explain basic science	Fractions - Addition, subtraction, multiplication & division	
	in the field of study.	Decimal fractions - Addition, subtraction, multiplication&	
		division	
		Solving problems by using calculator	
		Square root, Ratio and Proportions, Percentage	
		Square and square root	
		Simple problems using calculator	
		Applications of Pythagoras theorem and related problems	
		Ratio and proportion	
		Ratio and proportion - Direct and indirect proportions	
		Percentage	
		Percentage - Changing percentage to decimal and fraction	
		Mass, Weight, Volume and Density	
		Mass, volume, density, weight and specific gravity	
		Related problems for mass, volume, density, weight and specific	
		gravity	
		Speed and Velocity, Work, Power and Energy	
		Work, power, energy, HP, IHP, BHP and efficiency	
		Heat & Temperature and Pressure	
		Concept of heat and temperature, effects of heat, difference	
		between heat and temperature, boiling point & melting point of	
		different metals and non-metals	
		Concept of pressure - Units of pressure, atmospheric pressure,	
		absolute pressure, gauge pressure and gauges used for	
		measuring pressure	
		Basic Electricity	
		Introduction and uses of electricity, molecule, atom, how	
		electricity is produced, electric current AC, DC their comparison,	
		voltage, resistance and their units	
		Mensuration	
		Area and perimeter of square, rectangle and parallelogram	



In-plant training / Project work		
	Trigonometrical tables	
	Trigonometrical ratios	
	Measurement of angles	
	Trigonometry	
	efficiency, velocity ratio and mechanical advantage	
	velocity ratio, efficiency of machine, relationship between	
	Simple machines - Effort and load, mechanical advantage,	
	Levers and Simple machines	
	in litres of hexagonal, conical and cylindrical shaped vessels	
	Finding the lateral surface area, total surface area and capacity	
	sphere and hollow cylinder	
	Surface area and volume of solids - cube, cuboid, cylinder,	
	circle, hexagon and ellipse	
	Area and perimeter of circle, semi-circle, circular ring, sector of	
	Area and perimeter of Triangles	



SYLLABUS FOR FITTER TRADE						
	SECOND YEAR					
Duration	Reference Learning Outcome	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)			
Professional Skill 255Hrs; Professional Knowledge 70Hrs	Make & assemble components of different mating surfaces as per required tolerance by different surface finishing operations using different fastening components, tools and check functionality. [Different Mating Surfaces – Dovetail fitting, Radius fitting, Combined fitting; Different surface finishing operations – Scraping, Lapping and Honing; Different fastening components – Dowel pins, screws, bolts, keys and cotters; Different fastening tools-hand operated & power tools, Required tolerance - ±0.02mm, angular tolerance ± 10 min.]	<ul> <li>115. Make 'H' fitting.</li> <li>116. Power tools: Practice operation of power tool for fastening.</li> <li>117. Tightening of bolt/ screw with specified torque.</li> <li>118. Selection of right tool as for Tightening or loosening of screw/bolt as per accessibility.</li> <li>119. Assembly sliding for using keys, dowel pin and screw, ± 0.02 mm accuracy on plain surface and testing of sliding fitting job.</li> <li>120. File &amp; fit angular mating surface within an accuracy of ± 0.02 mm &amp; 10 minutes angular fitting.</li> <li>121. Drill through and blind holes at an angle using swivel table of drilling machine.</li> <li>122. Precision drilling, reaming and tapping and Test-Job.</li> <li>123. Make Dovetailed fitting.</li> </ul>	Screws: material, designation, specifications, Property classes (e.g. 9.8 on screw head), Tools for tightening/ loosening of screw or bolts, Torque wrench, screw joint calculation uses. Power tools: its constructional features, uses & maintenance. Locking device: Nuts- types (lock nut castle nut, slotted nuts, swam nut, grooved nut) Description and use. Various types of keys, allowable clearances & tapers, types, uses of key pullers. Special files: types (pillar, Dread naught, Barrow, warding) description & their uses. Templates and Radius/fillet gauge, feeler gauge, hole gauge, and their uses, care and maintenance.			



124. File and fit, combined fit with straight, angular surface with ± 0.02 mm accuracy and check adherence to specification and quality standards using equipment like Vernier- calipers, micrometres etc.	Slip gauge: Necessity of using, classification & accuracy, set of blocks (English and Metric). Details of slip gauge. Metric sets 46: 103: 112. Wringing and building up of slip gauge and care and maintenance.
<ul> <li>125. Drilling and reaming, small dia. holes to accuracy &amp; correct location for fitting.</li> <li>126. Perform drilling using 'V'</li> </ul>	Application of slip gauges for measuring, Sine Bar-Principle, application & specification. Procedure to check adherence to specification
block and a clamp. 127. Make male and female fitting parts, drill and ream holes not less than 12.7 mm.	and quality standards.
<ul><li>128. Make Sliding Diamond fitting.</li><li>129. Lap flat surfaces using lapping plate.</li></ul>	Lapping: Application of lapping, material for lapping tools, lapping abrasives, charging of lapping tool. Surface finish importance, equipment for testing-terms relation to surface finish. Equipment for tasting surfaces quality – dimensional tolerances of surface finish.
<ul><li>130. Prepare Stepped keyed fitting and test job.</li><li>131. Lapping holes and cylindrical surfaces.</li></ul>	Honing: Application of honing, material for honing, tools shapes, grades, honing abrasives. Frosting- its aim and the methods of performance.
<ul><li>132. Dovetail and Dowel pin assembly.</li><li>133. Scrape cylindrical bore.</li></ul>	Metallurgical and metal working processes such as Heat treatment, various heat treatment methods - normalizing, annealing, hardening and tempering, purpose of each method, tempering colour chart.



		46.5	<u> </u>	
		134.	Scrapping cylindrical bore	Annealing and normalizing,
		125	and to make a fit-	Case hardening and
		135.	Scrapping cylindrical	carburising and its methods,
			taper bore and check	process of carburising (solid,
			taper angle with sine bar.	liquid and gas).
		136.	Make a cotter jib	Tapers on keys and cotters
			assembly.	permissible by various
				standards.
		137.	Hand reams and fit taper	The various coatings used to
			pin.	protect metals, protection
		138.	Drilling and reaming	coat by heat and electrical
			holes in correct location,	deposit treatments.
			fitting dowel pins, stud,	Treatments to provide a
			and bolts.	pleasing finish such as
				chromium silver plating,
				nickel plating and galvanizing.
Professional	Make different gauges	139.	Making a snap gauge for	Gauges and types of gauge
Skill 113Hrs;	by using standard		checking a dia. of 10 ±	commonly used in gauging
	tools & equipment		0.02 mm.	finished product-Method of
Professional	and checks for			selective assembly 'Go'
Knowledge	specified accuracy.			system of gauges, hole plug
30Hrs	[Different Gauges –			basis of standardization.
	Snap gauge, Gap	140.	Scrape external angular	Bearing-Introduction,
	gauge; Specified		mating surface and check	classification (Journal and
	Accuracy - ±0.02mm]		angle with sine bar.	Thrust), Description of each,
		141.	Scrape on internal	ball bearing: Single row,
			surface and check.	double row, description of
				each, and advantages of
				double row.
		142.	Practice in dovetail fitting	Roller and needle bearings:
			assembly and dowel pins	Types of roller bearing.
			and cap screws assembly.	Description & use of each.
		143.	Industrial visit.	Method of fitting ball and
				roller bearings
		144.	Preparation of gap	Bearing metals – types,
			gauges.	composition and uses.
		145.	Perform lapping of	Synthetic materials for
			gauges (hand lapping	bearing: The plastic laminate
			only)	materials, their properties
				and uses in bearings such as
				phenolic, Teflon polyamide
		140	Desperation of defil	(nylon).
		146.	Preparation of drill	The importance of keeping



Professional Skill 62 Hrs.;	Apply a range of skills to execute pipe joints, dismantle and	148. 149.	gauges. File and fit straight and angular surfaces internally. Identify different ferrous metals by spark test Flaring of pipes and pipe joints. Cutting & Threading of	the work free from rust and corrosion. Pipes and pipe fitting- commonly used pipes. Pipe schedule and standard sizes.
Professional Knowledge 18Hrs	assemble valves & fittings with pipes and test for leakages.[Range of skills – Cutting, Threading, Flaring, Bending and Joining]	152.	pipe length. Fitting of pipes as per sketch observing conditions used for pipe work. Bending of pipes- cold and hot.	Pipe bending methods. Use of bending fixture, pipe threads- Std. Pipe threads Die and Tap, pipe vices.
			Dismantling & assembling – globe valves, sluice valves, stop cocks, seat valves and non-return valve.	Use of tools such as pipe cutters, pipe wrenches, pipe dies, and tap, pipe bending machine etc.
		154.	Fit & assemble pipes, valves and test for leakage & functionality of valves.	Standard pipefitting- Methods of fitting or replacing the above fitting, repairs and erection on
		155.	Visual inspection for visual defects e.g. dents, surface finish.	rainwater drainage pipes and household taps and pipe work.
			Measuring, checking and recording in control chart.	Inspection & Quality control -Basic SPC -Visual Inspection.
Professional Skill 24 Hrs.; Professional Knowledge	Make drill jig & produce components on drill machine by using jigs and check for correctness.		Make a simple drilling jig. Use simple jigs and fixtures for drilling.	Drilling jig-constructional features, types and uses. Fixtures-Constructional features, types and uses.
06 Hrs. Professional Skill 152Hrs.	Plan, dismantle, repair and assemble	159.	Marking out for angular outlines, filing and fitting	Aluminum and its alloys. Uses, advantages and
Professional Knowledge 43 Hrs.	different damaged mechanical components used for power transmission &	160.	the inserts into gaps. Exercises on finished material such as aluminium/ brass/ copper	disadvantages, weight and strength as compared with steel. Non-ferrous metals such as brass, phosphor



check functionality. [Different Damage Mechanical Components – Pulley, Gear, Keys, Jibs and Shafts.]		/ stainless steel, marking out, cutting to size, drilling, tapping etc. without damage to surface of finished articles.	bronze, gunmetal, copper, aluminum etc. Their composition and purposes, where and why used, advantages for specific purposes, surface wearing properties of bronze and brass.
	161.	Making an adjustable spanner: - Marking out as per Blueprint, drilling, cutting, straight and curve filing, threading, cutting slot and cutting internal threads with taps.	Power transmission elements. The object of belts, their sizes and specifications, materials of which the belts are made, selection of the type of belts with the consideration of weather, load and tension methods of joining leather belts.
	163. 164.	Dismantling and mounting of pulleys. Making & replacing damaged keys. Dismounting, repairing damaged gears and mounting and check for workability. Repair & replacement of belts and check for workability.	Vee belts and their advantages and disadvantages, use of commercial belts, dressing and resin creep and slipping, calculation. Power transmissions- coupling types-flange coupling,-Hooks coupling- universal coupling and their different uses. Pulleys-types-solid, split and 'V' belt pulleys, standard calculation for determining size crowning of faces-loose and fast pulleys-jockey pulley. Types of drives-open and cross belt drives. The geometrical explanation of the belt drivers at an angle. Clutch: Type, positive clutch (straight tooth type, angular tooth type). Chains, wire ropes and clutches for power transmission. Their types and brief description.



		166.	Making of	Power transmission –by
			template/gauge to check	gears, most common form
			involute profile.	spur gear, set names of some
				essential parts of the set-The
				pitch circles, Diametral pitch,
				velocity ratio of a gear set.
		167.	Repair of broken gear	Helical gear, herring bone
			tooth by stud and repair	gears, bevel gearing, spiral
			broker gear teeth by	bevel gearing, hypoid gearing,
			dovetail.	pinion and rack, worm
				gearing, velocity ratio of
				worm gearing. Repair of gear
				teeth by building up and
				dovetail method.
		168.	Make hexagonal slide	Method or fixing geared
			fitting.	wheels for various purpose
		169.	Prepare different types of	drives. General cause of the
			documentation as per	wear and tear of the toothed
			industrial need by	wheels and their remedies,
			different methods of	method of fitting spiral gears,
			recording information.	helical gears, bevel gears,
			5	worm and worm wheels in
				relation to required drive.
				Care and maintenance of
				gears.
		170.	Marking out on the round	Fluid power, Pneumatics,
			sections for geometrical	Hydraulics, and their
			shaped fittings such as	comparison, Overview of a
			spline with 3 or 4 teeth.	pneumatic system, Boyle's
			Finishing and fitting to	law.
			size, checking up the	Overview of an industrial
			faces for universality.	hydraulic system,
			iacco for annycrouncy.	Applications, Pascal's Law.
Professional	Identify, dismantle,	171	Identify pneumatic	Compressed air generation
Skill 21Hrs;	replace and assemble	- / 1.	components –	and conditioning, Air
	different pneumatics		Compressor, pressure	compressors, Pressure
Professional	and hydraulics		gauge, Filter-Regulator-	regulation, Dryers, Air
Knowledge	components.		Lubricator (FRL) unit, and	receiver, Conductors and
07Hrs	[Different components		Different types of valves	fittings, FRL unit, Applications
071115	– Compressor,		and actuators.	of pneumatics, Hazards &
	Pressure Gauge, Filter	172	Dismantle, replace, and	safety precautions in
	Regulator Lubricator,	1/2.	assemble FRL unit.	pneumatic systems.
	Valves and Actuators.]	172	Demonstrate knowledge	pricultatic systems.
	vulves unu Actuators.j	1/3.	of safety procedures in	Pneumatic actuators: Tunos
			or safety procedures in	Pneumatic actuators:- Types,



		<ul> <li>pneumatic systems and personal Protective</li> <li>Equipment (PPE).</li> <li>174. Identify the parts of a pneumatic cylinder.</li> <li>175. Dismantle and assemble a pneumatic cylinder.</li> <li>176. Construct a circuit for the direction &amp; speed control of a small-bore single- acting (s/a) pneumatic cylinder.</li> </ul>	Basic operation, Force, Stroke length, Single-acting and double-acting cylinders.
Professional Skill 20Hrs; Professional Knowledge 07Hrs	Construct circuit of pneumatics and hydraulics observing standard operating procedure& safety aspect.	<ul> <li>177. Construct a control circuit for the control of a d/a pneumatic cylinder with momentary input signals.</li> <li>178. Construct a circuit for the direct &amp; indirect control of a d/a pneumatic cylinder with a single &amp; double solenoid valve.</li> <li>179. Dismantling &amp; assembling of solenoid valves.</li> </ul>	Pneumatic valves:- Classification, Symbols of pneumatic components, 3/2- way valves (NO & NC types) (manually-actuated & pneumatically-actuated) & 5/2-way valves, Check valves, Flow control valves, One-way flow control valve Pneumatic valves: Roller valve, Shuttle valve, Two- pressure valve Electro-pneumatics: Introduction, 3/2-way single solenoid valve, 5/2-way double solenoid valve, Control components - Pushbuttons (NO & NC type) and Electromagnetic relay unit, Logic controls.
Professional Skill 20Hrs; Professional Knowledge 07Hrs	Identify, dismantle, replace and assemble different pneumatics and hydraulics components. [Different components – Compressor, Pressure Gauge, Filter Regulator Lubricator, Valves and Actuators.]	<ul> <li>180. Demonstrate knowledge of safety procedures in hydraulic systems (Demo by video)</li> <li>181. Identify hydraulic components – Pumps, Reservoir, Fluids, Pressure relief valve (PRV), Filters, different types of valves, actuators,</li> </ul>	<ul> <li>Symbols of hydraulic components, Hydraulic oils –function, properties, and types, Contamination in oils and its control</li> <li>Hydraulic Filters – types, constructional features, and their typical installation locations, cavitation, Hazards &amp;</li> </ul>



		and hoses 182. Inspect fluid levels, service reservoirs, clean/replace filters 183. Inspect hose for twist, kinks, and minimum bend radius, Inspect hose/tube fittings 184. Identify internal parts of hydraulic cylinders, pumps/motors	<ul> <li>safety precautions in hydraulic systems</li> <li>Hydraulic reservoir &amp; accessories, Pumps, Classification – Gear/vane/ piston types, Pressure relief valves – Direct acting and pilot-operated types</li> <li>Pipes, tubing, Hoses and fittings – Constructional details, Minimum bend radius, routing tips for hoses.</li> </ul>
Professional Skill 18 Hrs.; Professional Knowledge 05Hrs	Construct circuit of pneumatics and hydraulics observing standard operating procedure& safety aspect.	<ul> <li>185. Construct a circuit for the control of a s/a hydraulic cylinder using a 3/2-way valve (Weight loaded d/a cylinder may be used as a s/a cylinder), 4/2- &amp; 4/3-way valves.</li> <li>186. Maintenance, troubleshooting, and safety aspects of pneumatic and hydraulic systems (The practical for this component may demonstrated by video).</li> </ul>	<ul> <li>Hydraulic cylinders –Types</li> <li>Hydraulic motors –Types</li> <li>Hydraulic valves: Classification, Directional Control valves – 2/2- and 3/2-way valves</li> <li>Hydraulic valves: 4/2- and 4/3-way valves, Centre positions of 4/3-way valves</li> <li>Hydraulic valves: Check valves and Pilot-operated check valves, Load holding function</li> <li>Flow control valves: Types, Speed control methods – meter-in and meter-out</li> <li>Preventive maintenance &amp; troubleshooting of pneumatic &amp; hydraulic systems, System malfunctions due to contamination, leakage, friction, improper mountings, cavitation, and proper sampling of hydraulic oils.</li> </ul>
Professional Skill 80Hrs;	Plan & perform basic day to day preventive	187. Dismantle, overhauling & assemble cross-slide &	Importance of Technical English terms used in industry
Professional Knowledge	maintenance, repairing and check functionality. <i>[Simple</i>	hand-slide of lathe carriage.	<ul> <li>–(in simple definition only)Technical forms, process charts, activity logs, in</li> </ul>



23Hrs	Machines – Drill			required formats of industry,
231113	Machine, Power Saw			estimation, cycle time,
	and Lathe]			productivity reports, job
				cards.
		188	Simple repair of	Method of lubrication-gravity
		100.	machinery: - Making of	feed, force (pressure) feed,
			packing gaskets.	splash lubrication. Cutting
		189	Check washers, gasket,	lubricants and coolants:
		105.	clutch, keys, jibs, cotter,	Soluble off soaps, suds-
			Circlip, etc. and	paraffin, soda water, common
			replace/repair if needed.	lubricating oils and their
		190.	Use hollow punches,	commercial names, selection
			extractor, drifts, various	of lubricants.
			types of hammers and	Washers-Types and
			spanners, etc. for repair	calculation of washer sizes.
			work.	The making of joints and
		191.	Dismantling, assembling	fitting packing.
			of different types of	
			bearing and check for	
			functionality.	
		192.	Perform routine check of	
			machine and do replenish	
			as per requirement.	
Professional	Plan, erect simple	193.	Inspection of Machine	Lubrication and lubricants-
Skill 75 Hrs;	machine and test		tools such as alignment,	purpose of using different
	machine tool		levelling.	types, description and uses of
Professional	accuracy. [Simple	194.	Accuracy testing of	each type. Method of
Knowledge	Machines – Drill		Machine tools such as	lubrication. A good lubricant,
16Hrs	Machine, Power Saw		geometrical parameters.	viscosity of the lubricant,
	and Lathe]			Main property of lubricant.
				How a film of oil is formed in
		4.07		journal Bearings.
		195.	Practicing, making	Foundation bolt: types (Lewis
			various knots, correct	cotter bolt) description of
			loading of slings, correct	each erection tools, pulley
			and safe removal of	block, crowbar, spirit level,
		100	parts. Frost simple machines	Plumb bob, wire rope, manila
		130.	Erect simple machines.	rope, wooden block. The use of lifting appliances,
				extractor presses and their
				use. Practical method of
				obtaining mechanical
				advantage. The slings and
				handling of heavy machinery,
				nananing of neavy machinery,



			special precautions in the removal and replacement of heavy parts.			
	Engineering Drawing: 40 Hrs.					
Professional	Read and apply	Engineering Drawing:				
Knowledge	engineering drawing	<ul> <li>Reading of drawing of nuts, bolt, screw thread, different</li> </ul>				
ED- 40 Hrs.	for different	types of locking devices e.g., D				
	application in the field	<ul> <li>Reading of foundation drawing</li> </ul>	g			
	of work.	<ul> <li>Reading of Rivetss and riveted</li> </ul>	joints, welded joints			
		<ul> <li>Reading of drawing of pipes ar</li> </ul>	nd pipe joints			
		Reading of Job Drawing, Sectional	l View & Assembly view			
	WORKSHC	P CALCULATION & SCIENCE: 28 Hr	۶.			
Professional	Demonstrate basic	WORKSHOP CALCULATION & SCI	ENCE:			
Knowledge	mathematical concept	Friction				
WCS- 28 Hrs.	and principles to	Friction - Advantages and disadva				
	perform practical	efficient of friction, angle of friction	on, simple problems related to			
	operations.	friction				
	Understand and	Friction - Lubrication				
	explain basic science	Friction - Co- efficient of friction, a	application and effects of			
	in the field of study.	friction in workshop practice				
		Centre of Gravity Centre of gravity - Centre of gravit Area of cut out regular surfaces a Area of cut out regular surfaces - o circle Related problems of area of cut ou segment and sector of circle Area of irregular surfaces and app problems Elasticity Elasticity - Elastic, plastic materials and young's modulus Elasticity - Ultimate stress and wo Heat Treatment Heat treatment and advantages Heat treatment - Different heat tr Hardening, tempering, annealing, hardening Estimation and Costing Estimation and costing - Simple est of material etc., as applicable to th Estimation and costing - Problems	and area of irregular surfaces circle, segment and sector of ut regular surfaces - circle, olication related to shop s, stress, strain and their units orking stress reatment process – normalising and case			



## In-plant training/ Project work



## SYLLABUS FOR CORE SKILLS

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

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>/ dgt.gov.in



	FITTER				
	LIST OF TOOLS AND EQUIPMENT	(For batch of 20candidates)			
S no.	Name of the Tool & Equipment	Specification	Quantity		
	INEES TOOL KIT (For each additional unit to	rainees tool kit Sl. 1-18 is requir	ed		
additio					
1.	Steel Rule with metric & British graduation	150 mm, Stainless steel	(20+1) Nos.		
2.	Try Square.	150 mm blade	(20+1) Nos.		
3.	Caliper inside spring type.	150 mm	(20+1) Nos.		
4.	Caliper hermaphrodite spring type	150 mm	(20+1) Nos.		
5.	Caliper outside spring type	150 mm	(20+1) Nos.		
6.	Divider spring type	150 mm	(20+1) Nos.		
7.	Scriber	150 mm	(20+1) Nos.		
8.	Centre Punch	10 mm and Length - 120 mm	(20+1) Nos.		
9.	Screw driver	150mm insulated flat type	(20+1) Nos.		
10.	Chisel cold flat	20 mm X 150 mm High carbon steel	(20+1) Nos.		
11.	Hammer ball peen with handle	450 grams (1 lb)	(20+1) Nos.		
12.	Hammer ball peen with handle.	220 grams (1/2 lb)	(20+1) Nos.		
13.	File flat - second cut	250 mm	(20+1) Nos.		
14.	File flat smooth	250 mm.	(20+1) Nos.		
15.	File half round second cut	150 mm.	(20+1) Nos.		
16.	Hacksaw frame fixed type	300 mm	(20+1) Nos.		
17.	Safety goggles.		(20+1) Nos.		
18.	Dot punch	100 mm	(20+1) Nos.		
B. INST	RUMENTS AND GENERAL SHOP OUTFIT - F	or 2 (1+1) units no additional it	ems are		
INSTRU	JMENTS				
19.	Steel Rule Graduated both in Metric and English Unit	300 mm Stainless steel	4 nos.		
20.	Straight edge steel	300 mm or above	2 nos.		
21.	Spirit Level metal Type - 2	300 mm Basic Length Accuracy 0.1mm/Meter	1 no.		
22.	Stud Extractor EZY - out	Set of 8	2 sets		
23.	Combination Set	300 mm	2 nos.		



24.	Micrometer outside.	0 - 25 mm	2 nos.
25.	Micrometer outside.	25 - 50 mm	2 nos.
26.	Micrometer outside.	50 - 75 mm	2 nos.
27.	Micrometer inside with extension rods.	Accuracy 0.01 mm with extension rods up to 150 mm	1 no.
28.	Vernier caliper	150 mm	4 nos.
29.	Vernier height gauges	0 - 300 mm with least count = 0.02 mm	1 no.
30.	Vernier bevel protractor Blade with Acute Angle Attachment	300 mm	1 no.
31.	Screw pitch gauge Metric	0.25 to 6 mm	1 no.
32.	Wire gauge, metric standard.		1 no.
GENER	AL SHOP OUTFIT		
33.	Surface plate C.I/Granite with Stand and Cover	600 x 600 mm	1 no.
34.	Marking table (Mild steel)	900X900X900 mm	1 no.
35.	Universal scribing block.	220 mm	2 nos.
36.	V-Block pair with clamps	150 x 100 x 100 mm	2 nos.
37.	Angle plate	150 X 150 X 250 mm	2 nos.
38.	Punch letter set.	3 mm	1 no.
39.	Punch number set.	3 mm	1 no.
40.	Portable hand drill (Electric)	0 to 13 mm Capacity	1 no.
41.	Drill twist straight shank	3 mm to 12 mm by 0.5 mm H.S.S.	2 sets
42.	Drill twist Taper shank	8 mm to 20 mm by 0.5 mm H.S.S.	2 sets
43.	Taps and dies complete set in box.	Whitworth	1 no.
44.	Taps and dies complete set	5, 6, 8, 10 & 12mm set of 5	2 Sets
45.	File knife edge smooth	150 mm	4 nos.
46.	File feather edge smooth	150 mm	4 nos.
47.	File triangular smooth	200 mm	10 nos.
48.	File round second cut	200 mm	10 nos.
49.	File square second cut	250 mm	10 nos.
50.	Feeler gauge	Gauge Feeler / Thickness - 0.05 mm to 0.3 mm by 0.05 and 0.4 mm to 1 mm by 0.1 mm - 13 leaves	1 set
51.	File triangular second cut.	200 mm	10 nos.
52.	File flat second cut safe edge.	300 mm	10 nos.
53.	File flat bastard	200 mm	10 nos.
54.	File flat bastard.	300 mm	10 nos.



55.	File Swiss type needle	Set of 12, Length = 150 mm	2 sets
56.	File half round second cut.		
57.	File half round bastard.	250 mm	10 nos. 10 nos.
58.	File round bastard.		
59.	File hand second cut.	150 mm	10 nos.
60.	File card.	3"x5" size, brass or steel wire	10 nos.
61.	Oil Can	250 ml	2 nos.
62.	Pliers combination insulated	150 mm	2 nos.
63.	Wooden handle forged Soldering Iron copper bit.	230V, 250 W, 350 gm	2 nos.
64.	Blow Lamp	0.5 litre	2 nos.
65.	Spanner- Double Ended	6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22	1 set each
66.	Spanner adjustable	150 mm	2 nos.
67.	Interchangeable ratchet socket set 12 mm driver, sized10-32 mm set of 18 socket & attachments.		1 set
68.	Double Ended tubular Box spanner set with Tommy bar.	A/F 6-25 mm set of 10 Tommy Bar Dia. 6, 8, 10, 12, 14, 16	1 set
69.	Glass magnifying	75 mm	2 nos.
70.	Clamp toolmaker	5 cm and 7.5 cm set of 2.	2 nos.
71.	Clamp "C"	100 mm	2 nos.
72.	Clamp "C"	200 mm	2 nos.
73.	Hand Reamer set (Taper pin straight flute)	Nominal Dia. 6, 8, 10, 12, 16mm	1 set
74.	Machine Reamer parallel (Helical flute)	12 - 16mm set of 5.	1 no.
75.	Scraper flat	150 mm	10 nos.
76.	Scraper triangular	150 mm	10 nos.
77.	Scraper half round	150 mm	10 nos.
78.	Chisel cold crosscut& diamond point.	9 mm X 150 mm	10 each
79.	Chisel cold flat	9 mm X 100 mm	10 nos.
80.	Chisel cold round nose	9 mm X 100 mm	10 nos.
81.	Drill chuck with key	12 mm.	1 no.
82.	Pipe wrench	400 mm	1 no.
83.	Pipe vice	100 mm	1 no.
84.	Adjustable pipe die set BSP	cover pipe size 1" or 3/4"	1 Set
85.	Wheel dresser (One for 4 units) Star/Dresser with Holder	Length 150 mm, diamond point	1 no.



87.	Machine vice - Swivel Base	125 mm	1 no.
88.	Sleeve drill Morse	No. 0 - 1, 1 - 2, 2 - 3, 3 - 4, 4 - 5	1 Set
89.	Vice bench	150 mm	20 nos.
90.	Bench working.	2400 x 1200 x 900 mm	4 nos.
91.	Almirah.	1800 x 900 x 450 mm	2 nos.
92.	Lockers with 8 drawers (standard size).	One locker for each trainee	3 nos.
93.	Metal rack	1820 x 1820 x 450 cm	1 no.
94.	Instructor Table		
95.	Instructor Chair		
96.	Black board with easel.		
97.	Fire extinguisher (For 4 Units)	CO2 type, 3 kg capacity	
98.	Fire buckets.		
99.	Machine vice.	100mm	2 nos.
100.	Wing compass.	254 mm or 300 mm	2 nos.
101.	Hand hammer with handle.	1000 gm	1 nos.
102.	Torque wrench (Standard/Ratchet type)	14 to 68 Nm	1 no.
103.	Power tools for fastening	Capacity 10-18mm	1 No.
104.	Different Profile gauges (Plate type) - For demonstration	Metric standard	4 nos.
105.	Knurling tool (Diamond, straight & Diagonal)		1 each
106.	Indexable boring bar with inserts	1" shank	4 nos.
107.	Machine maintenance manual for Lathe, Pedestal grinder, Drill machine, Power saw		1
108.	Temperature gauge	Range 0 - 150°C	1 each
109.	Dowel pin (straight)	Dia1" Length -4" (Mat: Stainless Steel)	1 each
110.	Standard Tap screws	M3, M4, M5, M6, M8, M10, M12, M14, M16	1 each
111.	Lapping plate	Dia6"	2 each
112.	Medium carbon Heat treated alloy steel Metric Studs and bolts along with nuts (for display) of standard length (May be manufactured in-house)	M6, M8, M10, M12, M14, M16 (Standard)	2 each
113.	Caps screws	M6, M8, M10, M12	2 each
114.	Drill gauges	Letter drill gauge (A to Z), Number drill gauge (1 to 60), Metric drill gauge (1.5mm to 12.5mm, 30 holes)	2 nos.



	Cast Iron Globe Valve (Flanged type)	150NB, Class# 150 Flange:	2 nos.
115.		ANSI125-B16.1	2 1105.
	C.I. Sluice / Gate valve (flanged type)	150NB, Class# 150 Flange:	2 nos.
116.		ANSI125-B16.1	
117.	Stop cock	25NB (2-way, Threaded end)	2 nos.
118.	M.S. Pipe	150NB, Sch.40, ERW, IS:1239	as required
119.	G.I. Pipe	25mm, Sch.40, ERW	as required
	Slip-on Forged steel Flange	150NB, ANSI-B16.5,	· ·
120.		Class#150	4 nos.
121	Bolt & Nut with washer (May be	M20x2.5x90Long (part	20 nos.
121.	manufactured in-house)	thread - Hex. Head)	
122.		Ratchet type Die head of	2 nos.
122.	Pipe threading die with handle	1/2", 3/4" and 1"	
	Jigs & Fixture (sample)-For		
123.	demonstration (May be manufactured		
	in-house)		1 no.
124.	Pulleys (for V-belt or Flat belt)	to fit on 50mm dia. Shaft	
127.		with key slot	1 no.
125.	Steel keys (May be manufactured in-	to fit with key slot of shaft &	
123.	house)	pulley	2 nos.
126.	Damaged old spur gear	to fit 50mm dia. Shaft	2 nos.
127.	V-belt and Flat belt	to fit on pulley	1 each
128.	Packing gasket	PTFE gasket roll small size	1 no.
129.	Washer, clutch, keys, jib, cotter &circlip	minimum 25mm size, carbon	
		steel material	2 each
130.	Hollow punch	Straight Shank Hollow Punch	
		Sets 5-12mm	1 set
131.	Drill Drift (May be manufactured in-	200mm hardened and black	2
	house)	finish	2 nos.
132.	Bearing different types	each type of diameter 25mm	1
	Lifting cling	(min.)	1 each
133.	Lifting sling	8mm Nominal Dia. Single leg sling	2 nos.
	Bearing extractor	Universal gear puller 2 or 3	2 1105.
134.		jaws adjustable	1 no.
105	Pulley extractor		
135.		- do -	1 no.
	LS FOR ALLIED TRADE - SHEET METAL WOR		
-	- Those additional items are to be provided	t for the Allied Trade Training w	here the
	Metal trade does not exist.)		
136.	Trammel	300 mm	1 no.
137.	Pocker		2 nos.
138.	Prick punch	100 mm	2 nos.



139.	Mallet.	Dia. 100 mm X 150 mm	2 nos.
140.	Aviation Snips straight Cut	300 mm	2 nos.
141.	Flat headed hammers with handle.		2 nos.
142.	Planishing hammer.		2 nos.
143.	Snip bent Left Cut	250 mm	2 nos.
144.	Stake hatchet with Leg.	300 X 200 X 20 mm	2 nos.
145.	Stake grooving.	100 X 100 X 300 mm	2 nos.
D. MO	DIFIED LIST OF TOOLS FOR THE 2 <sup>ND</sup> YEAR F	OR FITTER TRADE	
INSTRU	JMENT		
146.	*Slip Gauge as Johnson metric set.	87 Pieces Set	1 Set
147.	*Gauge snap Go and Not Go	25 to 50 mm by 5 mm, Set of 6 pieces	1 Set
148.	*Gauge plug	Single ended 5 to 55 by 5 mm. Set of 11 pcs.	1 Set
149.	**Gauge telescopic set.	8 - 150 mm	1 no.
150.	Dial test indicator on stand	0.01 mm least count	1 no.
151.	Sine bar	125 mm	1 no.
152.	**Dial Vernier caliper. (Universal type)	0 - 300 mm, LC 0.05 mm	1 no.
153.	**Screw thread micrometer with interchangeable. Pitch anvils for checking metric threads 60.	0 - 25 mm LC 0.01 mm	1 no.
154.	Depth micrometer. 0-25 mm	Accuracy 0.01 mm with standard set of extension rods up to 200 mm	1 no.
155.	**Digital vernier caliper.	0 - 150 mm with least count 0.02mm	1 no.
156.	**Digital Micrometer outside.	0 - 25 mm L.C. 0.001 mm.	1 no.
157.	**Comparators Gauge - Dial Indication with Stand and Bracket.	LC 0.01mm	1 no.
158.	Engineer's try square (knife-edge)	150 mm Blade	1 no.
159.	Surface roughness comparison plates	N1 - N12 Grade	1 Set
160.	Digital Vernier caliper	0 - 200 mm L.C. 0.01 mm (Optional)	1no.
161.	Vernier Bevel protector	Range 360deg, LC. : 5min(150mm blade)	1no.
GENER	AL SHOP OUTFIT		
162.	Carbide Wear Block.	1 mm - 2 mm	2 each
163.	Lathe tools H.S.S. tipped set.		2 nos.
164.	Lathe tools bit.	6 mm x 75 mm HSS/Carbide	4 nos.
165.	Lathe tools bit.	8 mm x 75 mm HSS/Carbide	4 nos.



166.	Lathe tools bit.	10 mm x 75 mm	4 nos.
		HSS/Carbide	4 1103.
167.	Arm strong type tool bit holder.	Right hand	2 nos.
168.	Arm strong type tool bit holder.	Left hand	2 nos.
169.	Arm strong type tool bit holder.	Straight	2 nos.
170.	Stilson wrenches	250 mm	2 nos.
171.	Pipe cutter wheel type.	6 mm to 25 mm	1 no.
172.	Pipe bender machine spool type with stand manually operated.	up to 25 mm cold bending	1 no.
173.	Adjustable pipe chain tonge to take pipes	up to 300 mm	1 no.
174.	Adjustable spanner.	380 mm long	1 no.
E. GEN	ERAL MACHINERY INSTALLATION		
175.	*SS and SC centre lathe (all geared) with minimum specification	Centre height 150 mm and centre distance 1000 mm along with 3 & 4 jaw chucks, auto feed system, safety guard, taper turning attachment, motorized coolant system, lighting arrangement & standard accessories.	2 Nos.
176.	Pillar Type Drilling machine	Sensitive 0-20 mm cap. with swivel table motorized with chuck & key.	1 no.
177.	Drilling machine bench	Sensitive 0-12 mm cap motorized with chuck and key.	2 nos.
178.	D.E. pedestal Grinding machine with wheels rough and smooth	2 H.P3 Phase-415V, 1500 rpm,250 dia. wheel	1 no.
-	OF ADDITIONAL TOOLS FOR ALLIED TRADE	-	
-	- Those additional items are to be provided	d for the Allied Trade Training w	here the
	r trade does not exist.)		
179.	Transformer welding set - continuous welding current, with all accessories and electrode holder 60% Duty Cycle with Standard Accessories	300 A, OCV 60 - 100 V,	1 Set
180.	Welder cable	Able to carry 300 amps. With flexible rubber cover	20 Meter
181.	Lugs for cable		12 Nos.
182.	Earth clamps.		2 Nos.
183.	Arc welding table (all metal top) with	1200 X 1200 X 750 mm	1 No.



	positioner.		
184.	Oxy - acetylene gas welding set		
	equipment with hoses, Oxygen &		1 Set.
	Acetylene cylinders, regulator and other		I Set.
	accessories.		
185.	Gas welding table with positioner with		1 No
	Fire Bricks	900 X 600 X 750 mm	INO
186.	Welding torch tips of different sizes for	To fit nozzle no. 1, 2, & 3	1 Set
	Oxy - acetylene gas welding		I Set
187.	Gas lighter.		2 Nos.
188.	Trolley for gas cylinders.		1 No
189.	Chipping hammer.		2 Nos.
190.	Gloves (Leather)		2 Pairs
191.	Leather apron.		2 Nos.
192.	Spindle key for cylinder valve.		2 Nos.
193.	Welding torches.	Nozzles no. 1, 2, & 3	1 Set.
194.	Welding goggles		4 Pairs.
195.	Welding helmet with coloured flame		2 Nos.
	retardant glass		2 1105.
196.	Tip cleaner		5 Sets.
#G. LIS	T OF TOOLS & ACCESSORIES FOR PNEUMA	TICS AND HYDRAULICS	
197.	Compressor unit	suitable for Pressure: 8 bar,	1 No.
		Delivery: 50 lpm (or more),	
		Reservoir capacity: 24 Litres	
		(or more), 230V, 50 Hz, with	
		pressure regulator and	
		water separator	
198.	Pneumatic Trainer Kit, each consisting of		01 sets
	the following matching components and		
	accessories:		
	I. Single acting cylinder	Max. stroke length 50 mm,	1 No
		Bore dia. 20 mm	
	II. Double acting cylinder	Max. stroke length 100 mm,	1 No
		Bore dia 20 mm, magnetic	
		type	
	III. 3/2-way valve	manually-actuated, Normally	2 Nos.
		Closed	
	IV. 3/2-way valve	pneumatically-actuated,	1 No
		spring return	
	V. One-way flow control valve		2 Nos.
	VI. 5/2-way valve	with manually-operated	1 No
		switch	



	VII.	5/2-way valve	pneumatically-actuated, spring return	1 No
	VIII.	5/2-way pneumatic actuated valve	double pilot	1 No
	IX.	3/2-way roller lever valve	direct actuation Normally Closed	2 Nos.
	Х.	Shuttle valve (OR)		1 No
	XI.	Two-pressure valve (AND)		1 No
	XII.	Pressure gauge	0-16 bar	1 Nos.
	XIII.	Manifold with self-closing	NRV, 6-way	1 No
	XIV.	Pushbutton station for electrical signal input	with 3 illuminated momentary-contact switches (1 NO + 1 NC) and 1 illuminated maintained- contact switch (1 NO + 1 NC), Contact load 2A	1 No
	XV.	Relay station	with 3 relays each with 4 contact sets (3NO+1NC or Change-over type), 5 A	1 No
	XVI.	3/2-way single solenoid valve	with LED	1 No
	XVII.	5/2-way single solenoid valve	with manual override and LED	1 No
	XVIII.	5/2-way double solenoid valve	with manual override and LED	1 No
	XIX.	Power supply unit,	Input voltage 85 – 265 V AC, Output voltage: 24 V DC, Output current: max. 4.5 A, short-circuit-proof.	1 No
	XX.	Profile plate, Anodised Aluminium	1100x700 mm, with carriers, mounting frames and mounting accessories (To be fitted onto the pneumatic workstation)	1 set
199.	mm alu work su unit hav and ind	atic Workstation with 40 square minium profile legs, wooden orface, and one pedestal drawer ving 5 drawers, each with handles ividual locks, on metallic full rawer slide:	<ul> <li>(1) Worktable – Size</li> <li>(Approx.)</li> <li>L1200mmXW900mmXH900</li> <li>mm, with four castor wheels</li> <li>including two lockable</li> <li>wheels at the front side, (2)</li> <li>Drawer – Size (Approx.) –</li> <li>L460mmxW495mm</li> <li>xH158mm each, and overall</li> <li>size of Drawer unit (Approx.)</li> </ul>	1 No



200. 201. 202.	Carrier for mounting components, such as PB & relay boxes. Cut section model for pneumatic components Hydraulic Trainer Kit, each consisting of	- L470mmxW495mmxH825m m and (3) Drawer slide height (Approx.) 85mm.	1 No 1 set 01 set
202.	the following matching components and accessories:		of set
	I. Hydraulic Power pack	with (1) external gear pump having a delivery rate of 2.5 lpm, (approx.) @ 1400 rpm operating pressure 60 bar, coupled to a single-phase AC motor (230 V AC) having start capacitor and ON/OFF switch and overload protection, (2) pressure relief valve adjustable from 0 - 60 bar, (3) oil reservoir, ≥5 litres capacity having sight glass, drain screw, air filter, and P and T ports.	1 No.
	II. Pressure relief valve	pilot-operated	1 No
	III. Drip tray, steel	size 1160 mm x 760 mm.	1 No.
	IV. Pressure Gauge	Glycerin-damped, Indication range of: 0 – 100 bars	1 No.
	V. Four-Way distributor	with five ports, equipped with a pressure gauge	1 No.
	VI. Double acting hydraulic cylinder	with a control cam, Piston diameter16 mm, Piston rod diameter10 mm, Stroke length 200 mm.	1 No.
	VII. Suitable Weight	for vertical loading of hydraulic cylinder	1 No.
	VIII. Mounting kit for weight	for realizing pulling and pushing load.	1 No.
	IX. 3/2-way directional control valve	with hand lever actuation.	1 No.
	X. 4/2-way directional control valve	with hand lever actuation.	1 No.
	XI. 4/3-way directional control valve	closed-centre position, with	1 No.



		hand lever actuation.	
	XII. Non-return valve.		1 No.
	XIII. Pilot-operated check valve	Pilot to open.	1 No.
	XIV. One-way flow control valve	With integrated check valve.	1 No.
	XV. T-Connector with self-sealing		2 Nos.
	coupling nipples (2 Nos.) and		
	quick coupling socket (1 No.).		
	XVI. Profile plate,	Anodised Aluminium,	1 set
		1100x700 mm, with carriers,	
		mounting frames and	
		mounting accessories (To be	
		fitted onto the Hydraulic	
		workstation)	
203.	Hydraulic Workstation with 40 squa mm aluminium profile legs, woode work surface, and one pedestal draw unit having 5 drawers, each with handle and individual locks, on metallic fu panel drawer slide:	en (Approx.) er L1200mmXW900mmXH900 es mm, with four castor wheels	1 No
		(Approx.) 85mm.	
204.	Cut-section models for hydraulic		1 set
	components		

Note: -

- 1. All the tools and equipment are to be procured as per BIS specification.
- 2. For items under #G (List of Tools & Accessories for Pneumatics and Hydraulics), may be installed in the existing workshop for units up to 8 (4+4). For units beyond 8(4+4), separate room (having area: 20 sq. m) for installation of these items is essential.
- 3. (\*) No additional number of items are required to be provided up to four batches of trainees i.e. two batches in the first shift and two in the second shift. (\*\*) Only one number need be provided in each I.T.I. irrespective of No. of Units.
- 4. Internet facility is desired to be provided in the classroom.





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List of Expert members contributed/ participated for finalizing the course curriculum of Fitter trade held on 12.01.17 at CSTARI, Kolkata			
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Mente	or		
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## **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



