

FITTER

NSQF LEVEL - 6



SECTOR- CAPITAL GOODS & MANUFACTURING

COMPETENCY BASED CURRICULUM CRAFT INSTRUCTOR TRAINING SCHEME (CITS)



GOVERNMENT OF INDIA

Ministry of Skill Development & Entrepreneurship Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata - 700091





(Engineering Trade)

SECTOR – CAPITAL GOODS AND MANUFACTURING

(Revised in 2019)

Version 1.1

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Developed By

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1. COURSE OVERVIEW

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

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

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

2. TRAINING SYSTEM

2.1 GENERAL

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

2.2 COURSE STRUCTURE

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

S No.	Course Element	Notional Training Hours						
1.	Trade Technology							
	Professional Skill (Trade Practical)	640						
	Professional Knowledge (Trade Theory)	240						
2.	Engineering Technology							
	Workshop Calculation & Science	80						
	Engineering Drawing	120						
3.	Training Methodology							
	TM Practical	320						
	TM Theory	200						
	Total	1600						

2.3 PROGRESSION PATHWAYS

- Can join as an Instructor in a Vocational Training Institute / technical Institute.
- Can join as a supervisor in Industries.

2.4 ASSESSMENT & CERTIFICATION

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

- a) The Continuous Assessment (Internal) during the period of training will be done by **Formative Assessment Method** to test competency of instructor with respect to assessment criteria set against each learning outcomes. The training institute has to maintain an individual trainee portfolio in line with assessment guidelines. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in
- b) The **Final Assessment** will be in the form of **Summative Assessment Method**. The All India Trade Test for awarding National Craft Instructor Certificate will be conducted by DGT at the end of the year as per the guidelines of DGT. The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The external examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS CRITERIA

Allotment of Marks among the subjects for Examination:

SI.	Subject			Internal	Full	Pass Marks	
No.			Marks	Assessment	Marks	Exam	Internal Assessment
1.	Trade	Trade Theory	100	40	140	40	24
2.	Technology	Trade Practical	200	60	260	120	36
3.	Engineering	Workshop Cal. & Sc.	50	25	75	20	15
4.	Technology	Engineering Drawing	50	25	75	20	15
5.	Training	TM Practical	200	30	230	120	18
6.	Methodology	TM Theory	100	20	120	40	12
	Total Ma	arks	700	200	900	360	120

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

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. While assessing, the major factors to be considered are approaches to generate solutions to specific problems by involving standard/non-standard practices.

Due consideration should also be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure,

behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising of the following:

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

Performance Level

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

(a) Weightage in the range of 60%-75% to be allotted during assessment For performance in this grade, the candidate Demonstration of *fairly good* skill to should be well versed with instructional establish a rapport with audience, design, implement learning programme and presentation in orderly manner and which assess learners demonstrates establish as an expert in the field. attainment of an acceptable standard of Average engagement of students for crafts instructorship with occasional learning and achievement of goals while guidance and engage students by undertaking the training on specific demonstrating good attributes of a trainer. topic. A fairly good level of competency in expressing each concept in terms the student can relate, draw analogy and

(b) Weightage in the range of 75%-90% to be allotted during assessment

For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a *reasonable standard* of crafts

 Demonstration of good skill to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field.

support

in

imparting

summarize the entire lesson.

Occasional

effective training.

Evidence

Above average in engagement of

instructorship with *little* guidance and engage students by demonstrating good attributes of a trainer.

- students for learning and achievement of goals while undertaking the training on specific topic.
- A good level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson.
- Little support in imparting effective training.

(c) Weightage in the range of more than 90% to be allotted during assessment

For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a *high standard* of crafts instructorship with *minimal or no support* and engage students by demonstrating good attributes of a trainer.

- Demonstration of high skill level to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field.
- Good engagement of students for learning and achievement of goals while undertaking the training on specific topic.
- A high level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson.
- Minimal or no support in imparting effective training.

3. GENERAL INFORMATION

Name of the Trade	FITTER-CITS
Trade Code	DGT/4003
NCO – 2015	7233.0100, 7233.0200, 2356.0100
NSQF Level	Level-6
Duration of Craft	
Instructor Training	One Year
Unit Strength (No. Of Student)	25
Entry Qualification	Degree in appropriate branches of Mechanical/Production Engineering from recognized Engineering College / University. OR Diploma in appropriate branches of Mechanical/Production Engineering from recognized Engineering College / University. OR National Trade Certificate in the Fitter or related trades. OR National Apprenticeship Certificate in the Fitter or related trades.
Minimum Age	18 years as on first day of academic session.
Space Norms	120 Sq. m
Power Norms	10KW
Instructors Qualification	n for
1. FITTER -CITS Trade	B.Voc./Degree in Mechanical/Production Engineering from AICTE/UGC recognized University with two years experience in relevant field. OR 03 years Diploma in Mechanical/ Production Engineering from AICTE/ recognized Board/ University or relevant Advanced Diploma (Vocational) from DGT with five years experience in relevant field. NTC/ NAC passed in the Fitter trade with seven years experience in relevant field. Essential Qualification: National Craft Instructor Certificate (NCIC) in Fitter trade, in any of the variants under DGT.
2. Workshop Calculation & Science	B.Voc./Degree in any Engineering from AICTE/ UGC recognized Engineering College/ university with two years experience in relevant field. OR O3 years Diploma in any Engineering from AICTE /recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with five years experience in relevant field. OR

		NTC/ NAC in any Engineering trade with seven years experience in relevant field.					
		s sential Quali ational Craft I		ficate (NCIC) in OR	relevant trade.		
	N	CIC in RoDA c	r any of its var	iants under DG	Т.		
3. Engineering Drawing	Co	ollege/ unive	rsity with two y	ears experienc OR	UGC recognized e in relevant fiel	d.	
	te	chnical educ	ation or relev	_	ICTE /recognize Diploma (Voca eld.		
	ur	•	•	Λechanical grou	up (Gr-I) trades ()'man Civil' with	•	
		Essential Qualification: National Craft Instructor Certificate (NCIC) in relevant trade.					
	NI	OR NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT					
4. Training		NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT. B.Voc./Degree in any discipline from AICTE/ UGC recognized College/					
Methodology		university with two years experience in training/ teaching field.					
		OR					
		Diploma in any discipline from recognized board / University with five years experience in training/teaching field. OR					
		NTC/ NAC passed in any trade with seven years experience in training/ teaching field.					
	_	Facential Qualification					
		Essential Qualification: National Craft Instructor Certificate (NCIC) in any of the variants under					
		DGT / B.Ed /ToT from NITTTR or equivalent.					
5. Minimum Ago Instructor	e for 21	21 years					
Distribution of t	training on	Hourly basis	: (Indicative o	nly)			
Total Hrs /week P	Trade Practical	Trade Theory	Workshop Cal. & Sc.	Engg. Drawing	TM Practical	TM Theory	
40 Hours 1	l6 Hours	6 Hours	2 Hours	3 Hours	8 Hours	5 Hours	

4. JOB ROLE

Brief description of job roles:

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

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. Cuts and shapes required parts dimensions and specifications by processes of sawing, clipping, filing, grinding, drilling holes, screw cutting, scrapping etc., Assembles parts by riveting, screwing, pinning etc. So as to make complete unit according to drawing. Dismantles or removes worn out, broken or defective parts using hand tools and replaces them by repaired or new ones. Tests completed article to ensure correct performance. May do simple turning, planning and shaping of parts on machines and perform welding, brazing, annealing, hardening, tempering and, like operations. May specialize in particular type of machine or product and be designated accordingly.

Fitter, Bench; Viceman sizes metal accurately to required dimension by sawing, chipping, filing, etc. using hand tools for making specimens or finished components. Studies drawing or measures sample to record dimensions of part to be made. Holds specified material in vice and sizes it by processes of sawing, chipping and filing. Measures object while working using foot rule, callipers, gauges etc. and checks for correct filing with square. Gets halffinished objects marked or marks it using face plate, marking block, scriber, Vernier height gauges, vice-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 calipers, gauges etc. Drills holes with hand drill, cuts threads with taps and dies ensuring that they are square or at required angle to base. Measure finished article with dial indicator, micrometre, Vernier calipers, height gauges, screw gauges, plug gauges, sine plate slip gauge, etc. according to prescribed accuracies. May make parts separately and assemble them with screws, rivets, pins, etc. as specified. May check dimension with shadow graph. May be designated as FITTER TOOL ROOM or Filer according to nature of work done.

Reference NCO 2015:

- a) 2356.0100-Manual Training Teacher/ Craft Instructor
- b) 7233.0100 -Fitter General
- c) 7233.0200 Fitter, Bench

5. LEARNING OUTCOME

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

5.1 TRADE TECHNOLOGY

- 1. Monitor implementation of safe working practices, environment regulation, housekeeping and demonstrate identification and application of different tools and operations using chisels, hacksaw to make true surfaces.
- 2. Ensure marking dimensions, drill & tap blind holes, check the drill hole size using counter bore to remove broken taps.
- 3. Plan to use various thread measuring instruments & explain to operate measuring instruments of digital system in advanced manner.
- 4. Evaluate various welding practices.
- 5. Check various CNC turning practices.
- 6. Monitor identification of different riveted joints with project on fitting & usages of different types of gauges and heat treatment on gauges.
- 7. Appraise Choice of doing tapping on blind holes at specified depth & identification of the drill jig with its function and simple press and its constructional parts.
- 8. Evaluate broaching operations on broaching machine, lapping honing operations & different power transmissions joints.
- 9. Check use and application of different types of comparators, sine bar, dial test indicator, different digital measuring instruments & demonstrate operation on coordinate measuring machine.
- 10. Plan assembling and dismantling of different valves and pipe joints, hydraulic and pneumatic systems & monitor maintenance of bearings on machine parts.
- 11. Check drawings through Auto CAD 2D& 3D modeling.

6. COURSE CONTENT

SYLLABUS FOR FITTER –CITS TRADE					
		TRADE TECHNOLOGY			
Duration	Reference Learning Outcome	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)		
Practical 96Hrs Theory 36Hrs	Monitor implementation of safe working practices, environment regulation, housekeeping and demonstrate identification and application of different tools and operations using chisels, hacksaw to make true surfaces.	safety and environguidelines legislation regulations as applicable. 4. Introduction of desprocedure of waste matake cotton waste, chips/burrs etc. 5. Introduction of basic introduction, perpetention, perpetention, basic first hazard identification avoidance, basic safet for danger. 7. Importance of we caution & personal message. 8. Introduction of preventions and personal message. 9. Introduction of preventions are steps to be in such accident. 9. To use of fire extinguis. 10. Importance of testinglish. 11. Prepare different type documentation as Industries need by different types.	Operation of electrical mains. Introduction of PPEs. Response to emergencies e.g.; power failure, fire, and system failure Soft Skills: its importance and Job area after completion of training. Introduction to 5S concept & its application. Importance of 5S implementation throughout CITS course- Workplace cleaning, machine cleaning, signage, proper storage of equipment etc. Injury Importance of Technical English terms used in industry—(in simple definition only)Technical forms, process charts, activity logs, in required formats of industry, estimation, cycle time, productivity reports, job cards. Basic Life support (BLS):- Basic Life Support (BLS):- Basic Life Support (BLS) techniques for drowning, choking, electrocution, neck and spinal injury, including CPR(cardiopulmonary resuscitation).		

			information.	
		12.	Introduction of basic life	
			support training and be able	
			to perform DRSABCD. (D:	
			check for danger, R: check	
			for response, S: send for	
			help, A: open the air way.)	
		13.	Importance of skill grading	Types of work done under the
			chart.	trade.
		14.	Designing the grade exercise	Importance of Craft
			covering the list of skills.	Instructorship training Scheme
		15.	Introduction of concept of	towards transferring the skill $\&$
			conservation of Raw	knowledge Duties &
			material.	responsibilities of an instructor.
		16.	Demonstration on the	Preparation of a training
			concept of conservation of	schedule, breakup of syllabus
			raw materials.	contents into unit/lesion/topic
				wise.
		17.	Exercise on chipping a flat	Different types of tools like
			surface on mild steel & cast	digital measuring instruments—
			Iron blocks, with a flat &	Their construction and
		40	cross cut chisel.	specifications conform to BIS.
		18.	Exercise to make the flat	Files- elements classification,
		40	chisel by grinding.	material and types of file, their
		19.	Exercise on filing flat surface	grades, cut etc and uses.
		20	to right angle.	Method of accurate filling, care
		20.	Exercise on scraping practice on cast iron surface plate.	and maintenance Chisels &Hacksaw specification,
		21	Scraping of flat bearing	types and kinds, construction
		21.	surface and their fitting.	and function.
		22	Evaluation scheme &	and function.
		22.	procedure how to check the	
			job/exercise as per the	
			marking scheme with	
			tolerance ±0.02mm.	
		23.	Write the sequence	
			operations of the	
			job/exercise with procedure	
			to complete the job	
			alongwith safety	
			precautions.	
Practical	Ensure marking	24.	Making scheme and	Appropriate cutting and
80Hrs	dimensions, drill & tap		evaluation of intricate	clearance angel for cutting

blind holes, check the Theory drill hole size using 30Hrs counter bore remove broken taps.

profiles of exercise.

to

- 25. Making a V-block from cast iron as per drawing.
- 26. Making a V-block from mild steel as per drawing.
- 27. Relocating а wrongly positional drilled hole & checking concentricity dimension for true drilling.
- 28. Practice on drilling through and blind holes on ferrous & non-ferrous metals to a positional accuracy of ±0.10mm.
- 29. Practical/exercise on grinding twist drill and without attachment and checking angle with gauge.
- 30. Exercise on tapping through and blind holes to suit stud & bolt.

- different materials. Method of chipping and sharpening chisels. Precaution be observed while chipping & sharpening of chisels.
- Types of drilling Machine-Pillar, Radial-their construction and specification.
- Work holding and tool holding devices for different jobs. Different types of drills, drill nomenclature, cutting angle, size and method of holding drills both straight and taper shank and their applications.

- 31. Demonstration and exercise on counter bore, counter sink, spot facing reaming holes - three pices fitting with dowel pins.
- 32. Revision & Internal Assessment.
- 33. Demonstration on removal of broken taps or studs from a through hole and blind hole.
- 34. Exercise external on threading by using dies & lubricant.
- 35. Care & maintenance while using taps & dies.

Definitions of cutting speed, feed, Depth of cut R.P.M and their Calculation. Method of drill grinding, common faults and their remedies. Description of drill chuck, key, drift, socket, sleeves and their proper uses in the drilling machine.

Knowledge of Bench/ pedestal grinders. Definition of dressing loading, Glazing, truing, mounting and dismantling of Grinding wheel from machine.

Introduction to tapping-Taps and Tapping: Taps- description, specification, Tapping Through and blind holes, lubricating for taping. Cause for tap broken and remedies. Method calculation of tap drill size for tapping. Specification of Dies.

				(ISO/BIS standard.)
Practical	Plan to use various	36.	Measuring the thread	Difference between tap
64Hrs	thread measuring		dimension by various	wrench and die stock. Method
	instruments & explain		methods by thread	of using dies. Lubricant used
Theory	to operate measuring		micrometer.	for treading. Checking with
24Hrs	instruments of digital	37.	Demo on thread micrometer	screw pitch gauge. Reamer
	system in advanced		and its applications.	(Hand, Machine) –
	manner.	38.	Exercise involving	Specification, types, parts and
			preparation of one of the flat	their uses Determining hole
			surface as master and two of	sizes for reaming procedure.
			the adjoining sides square by	Lubricants & Coolants (in brief)
			filing flat and square.	types & their applications.
		39.	Demo on application of	оур ос столон арриосисте.
			various types of lubricants &	
			coolants.	
		40.	Practice on filing to make	
			sides square and the surface	
			flat with minimum basic	
			practical skills involvement.	
		41.	Demo on usage of digital	Discussion on precision
			height gauge and	measuring instrument such as
			applications.	Venire Caliper, height gauge,
		42.	Demo on digital indicator &	Micrometer (Various Types)
			bore gauge and their	Depth gauge, etc. Their
			applications.	working principal,
		43.	Demo on combination set	construction, parts, graduation
			and parts and its functions.	reading, uses, care and
		44.	Exercise on advanced	maintenance.
			practice on making, filing etc.	Discussion continued on Dial
		45.	Exercise on advance practice	Test Indicator, Bore gauge,
			on drilling, counter sinking,	Bevel Protractor, Combination
			tapping etc.	set etc. their construction,
		46.	Assemble of parts and	part, graduation, reading uses,
			checking and preparation a	care & maintenance. (Both
			parallel clamp.	English &Metric)
		47.	Practice on square fitting,	General Properties of metal,
			step fitting etc. as per given	Difference between metals
			drawing.	and non Metals
		48.	Practice on sliding and angle	Discussion about ferrous and
			fitting, within accuracy of ±5	non metal. Iron carbide
			minutes and their	diagram(Fe- Fe3c)
			evaluation.	Discussion of physical,
				Mechanical and Chemical

				properties of metals.
Practical	Evaluate various	49.	Importance of arc welding in	Study of different types of
32 Hrs	welding practices.		industry & uses.	welding machine and
		50.	Identification of parts of ARC	accessories- principle of Arc
Theory			welding transformer and its	welding, Arc welding process,
12Hrs			accessories.	Different types of Arc welding.
		51.	Practice on basic metal ARC	Introduction to gas welding-
			welding process.	study of gas welding
		52.	TIG welding practice.	accessories, care and
		53.	Practice on setting the gas	maintenance. Introduction to
			welding plant & applications.	TIG. Study of basic parts of
		54.	Practice on flame setting -	slotter, milling and Jig boring
			practice on welding of thin	machines with the help of
			sheet and gas cutting metals.	suitable audio visual aids.
Practical	Check various CNC	55.	Introduction to CNC	Introduction to CNC
32 Hrs	turning practices.		technology.	lathe/turning.
Theory		56.	Practice on Direct Numerical	Advantages of CNC
Theory 12 Hrs			Control (DNC) machine and	system/machine.
12 1113			Key & switches of operator	Classification of CNC system.
			console.	Designation of Axes.
		57.	Practice on CNC lathe	Part programming CNC
			machine and coordinate	(turning).
			systems of concerned	
			machine.	
Practical	Monitor identification	58.	Project work on fitting	Concept of Interchange-
48Hrs	of different riveted		exercise. Like stiff joint/Rivet	ability. Limit Fits, Tolerance
Theory	joints with project on		joint etc.	and Allowance- their definition
18Hrs	fitting & usages of			and practical application in
	different types of			Industry. Preparation of lesson
	gauges and heat			Plan, Information sheet, and
	treatment on gauges.			Assignment Sheet etc.
		59.	Exercise on preparing	Gauge: Introduction, necessity,
			different gauges by using	Different types, description
			radius, wire, snap, plug, ring	and uses of Radius, Wire, Snap,
			and telescoping gauges with	plug, Ring, Telescopic Gauge
		60	an accuracy of ± 0.02mm.	etc
		00.	Shop floor demonstration	Explain the difference between
		61	practice as many as possible. Exercise on preparation	workshop gauge, inspection and master gauge. Care and
		01.	' '	Maintenance
			different gauges by using radius, wire, snap, plug, ring	Introduction to Inspection and
			etc. with an accuracy of ±	quality control
			0.02mm and their heat	Discuss about various types of
			0.02mm and then neat	Discuss about various types of

			treatment practice and	locking devices, different
			treatment practice and hardness testing by different methods.	locking devices, different nuts(i.e. castle nut, slotted nuts etc.) different types of washers(spring washers, fibre washers, tab washers etc.)
Practical 64Hrs Theory 24Hrs	Appraise Choice of doing tapping on blind holes at specified depth & identification of the drill jig with its function and simple press and its constructional parts.	63. 64.	Exercise on drilling and tapping (both through and blind holes) to very close limits, fitting studs, counter sunk head screw etc. Drilling on cylindrical surface and angular surface. Exercise on marking out and location of holes for riveting, lap and butt joint, uses of dolly and snap forming the riveting head. Making of keys and method of filing and removing keys from pulley & shaft. BIS specification for keys & keys ways.	Rivets and Riveting, the object of rivets and the thickness of the plates, pitch of rivets. Types of rivet and their uses. Method of riveting, specification of riveted joint. Merit and demerits of riveting. Failures of riveted joints and remedies. Different methods of drives, power transmission by belts gears, chains, clutches and coupling etc.
		67.	Exercise on preparing on a simple drilling Jig, checking assembly of parts and their accuracy. Exercise on preparation of welding, tuning, milling, fixture and template & try out of components. Exercise on preparation of simple press tool & try out of component.	Definition of jigs, fixtures and templates. Differentiate between jigs and fixtures, different types & Elements of Jigs and Fixtures Introduction to presses, their types, main part of a power press Different types of press tool operations. Die & Punch details and accessories. Clearance between die & punch and related angle, strip layout, calculation of cutting forces & perimeter Blanking & piercing operations.
Practical 64Hrs	Evaluate broaching operations on	69.	Demonstration on broaching machine operation by audio	Broaching machine constructions, different types,
Theory 24Hrs	broaching machine, lapping honing operations & different	70.	&visual aids. Revision and internal assessment.	parts, broaching process, broaching method etc. Broaching Tools and
		I	-	5 35

	power transmissions joints.			classification of broaching tools.
		71.	Exercise on male & female fitting.	Lapping and Honing: Explain about application of lapping
		72.	Practice on simple hand lapping, honing operation.	and honing. Lapping and honing tools, shapes, grades
		73.	Preparation of different	and abrasive used tumbling,
			joints related to the power transmission system	Frosting, its aim and methods of performing.
		7.4	(universal, slip, etc.)	Method of protecting finished
		/4.	Demo on surface finishing measurement.	surfaces. Discuss about surface finish necessity, degree of
				finish, finishing symbol and its
				value. Methods of measuring surface finish. CLA roughness.
Practical	Check use and	75.	Demonstration on Sine bar	Construction & working
64Hrs	application of different types of comparators,	76	and Its Applications. Demonstration on Dial Test	principle of Sine bar & Dial Test Indicator along with the
Theory	sine bar, dial test	70.	Indicator and Its Uses.	application of Slip Gauge.
24Hrs	indicator, different	77.	Demonstration on Slip	
	digital measuring		gauges and Comparators and	
	instruments &		their Applications.	
	Coordinate Measuring	78.	Demonstration on digital	Checking tapers using ball&
	Machine.		calliper and its Application.	Roller gauge. Care and
		79.	Demonstration on	Maintenance. Measurement of
			DigitialMicrometer and its Applications	angle using angle gauge block.
		80.	Application of checking	
			Tapers Using Ball &Roller	
			gauge	
		81.	Demonstration on Usage of	
			Angle gauge block	
		82.	Revision & Internal Assessment.	
		83	Demonstration on selection	Introduction to co-ordinate
		00.	of probes, operation on co-	measuring machine, its
			ordinate measuring machine	application& uses. Different
			and its details.	types of probes and its
		84.	Demonstration on setting of	application Inspection and
			probe of co-ordinating	types of inspections.
			measuring machine &	Quality control and its
			measuring for different	concept.
			components with Audio-	

			visual aids.	
Practical 64Hrs Theory 24Hrs	Plan assembling and dismantling of different valves and pipe joints, hydraulic	85.	Practicing and Inspection of dismantling &assembly of different Valves, stop cocks, bearing, pullers, etc., and	Material handling system: Types of Material handing equipment & accessories and their application & uses
23	and pneumatic systems & monitor maintenance of bearings on machine	86.	checking for Leakage. Practice on Pipe cutting, Pipe fitting, pipe bending, Pipe Threading, etc.,	Application of hydraulic and pneumatic system in Modern machines. Introduction to hydraulic and
	parts.		Practice on pipe replacing and repairs of various Pipe works	pneumatic, compressed air, hydraulic power pack. Air compressor.
		88.	Shop floor demonstration on use of tools such as thread cutting dies for pipes, pipe bending machines, etc.	Actuators, valves, accumulator and complings. Graphical symbols of hydraulic and pneumatic components.
		89.	Practice and demonstration on basic parts/ tools of hydraulic and pneumatic	
		90.	system in detail. Practice and demonstration on hydraulic and pneumatic system in modern machines	
			and practice on hydraulic and pneumatic systems.	
			Filing and scraping various surfaces on various metals.	Bearing: Introduction, classification, type & Uses
		92.	Practice on removing worn out bearing form shaft & replacing with a new one.	Different materials of bearing, bearing types & uses. Lubricants & Coolants (in brief)
		93.	Shop floor demonstration on scraping and fitting of a direct control bearing on a shaft.	types & their applications.
		94.	Shop floor demonstration on preparation of oil grooves on shaft and bearing and checking their alignment.	
Practical	Check drawings	95.	Practice on CAD software for	Introduction to CAD, its
32Hrs	through Auto CAD		making 2Ddrawings for	importance. Different software
Theory 12Hrs	2D& 3D modeling.	96.	mechanical components. Assembly drawing practice	available in the market. Concept of 2D & 3D
121113			on 2D& 3D modelling on	application in preparation of

various mechanical parts using AUTO CAD software. 97. Practice of annotation and dimensioning on 3D model.	drawing.

SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science(Common for all Engineering CITS trades) (80 Hrs)
- 2. Engineering Drawing (Group I) (120Hrs)
- 3. Training Methodology (Common for all CITS trades) (320Hrs + 200Hrs)

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

7. ASSESSMENT CRITERIA

	LEARNING OUTCOME	ASSESSMENT CRITERIA		
	TRADE TECHNOLOGY			
1.	Monitor implementation of safe working practices, environment regulation, housekeeping and demonstrate identification and application of different tools and operations using chisels, hacksaw to make true surfaces.	es, evaluation etc. for training for use in timely manner. Select raw materials and visual inspects for defects. Explain technical English with broad details. Identify basic life support training to perform DRSABCD. Check skill of grinding for dimension accuracy. Avoid waste, ascertain unused materials and components disposal, store these in an environmentally appropriate manner Select raw materials and visual inspect for defects. Identify tools & instruments and equipment for makeup a other equipment. Prepare the job for hacksawing, fitting, chiseling etc. Observe safety procedure as per standard norms. Measure all dimensions in accordance with standard.		
		specification.		
2.	Ensure marking dimensions, drill & tap blind holes, check the drill hole size using counter bore to remove broken taps.	Plan work in compliance with standard safety norms. Produce components by observing standard procedure. Observe V-Block dimensions as per set standard norms. Evaluate the standard dimensions for blind holes. Identify different works and tool holding devices for functional application. Check the size of drill hole as per drawing. Remove broken taps. Check functionality of components. Recognize general concepts of limits, fits and tolerance. Observe safety norms.		
3.	Plan to use various thread	Ascertain and select tools and material.		
3.	measuring instruments & explain to operate measuring instruments of digital system in advanced manner.	Collect information related to standard procedure methods and tools. Mark the components as per drawing. Check dimensions by digital instruments. Demonstrate possible solutions in case of defect and standard tolerance limits. Set up work piece for operational set up.		

	Mark the components as per drawing.			
	Check the dimensions within tolerance limits of ±0.02mm.			
	Use gauge by observing appropriate method and as per			
	specification of drawing.			
	Identify different tools for drilling, tapping, counter sinking and			
	use these tools.			
4. Evaluate various welding	Identify tools for arc welding.			
practices.	Observe safety norms for arc welding.			
	Identify tools for TIG welding.			
	Set the gas plant for gas welding.			
	Perform the job as per set standard limits & tolerance.			
5. Check various CNC turning	Identify tools for CNC lathe.			
practices.	Explain advantages of CNC system.			
	Brief about classification of CNC system.			
	Brief about part programming of CNC turning.			
	Explain about DNC.			
6. Monitor identification of	Identify rivets, hand tools for rivets.			
different riveted joints with	Identify raw materials for project as per plan to perform the job			
project on fitting & usages	as per standard tolerance.			
of different types of gauges				
and heat treatment on	Rivet the job as per marking and assemble it.			
gauges.	Observe safety norms while working with project.			
	Identify the tools for measurement by different gauges.			
	Choose proper gauge for proper size of job.			
	Apply safety measures as per standard for measuring by gauges.			
	Identify the gauges for heat treatment.			
	Demonstrate heat treatment like hardening, tempering etc. for			
	the requisite gauges.			
7. Appraise Choice of doing	Select the tools for blind holes.			
tapping on blind holes at	Arrange the tools for blind holes on drilling machine.			
specified depth &	Observe safety precautions while working on drilling machine.			
identification of the drill jig	Select the types of keys for different assembly.			
with its function and simple	Identify function of the keys for different assembly work/			
press and its constructional	machine.			
parts.	Identify types of jigs and function of the jigs.			
	Hold the job on drill jig.			
	Apply safety measures while working with jigs.			
	Identify functions of the press machines.			

		Use different constructional parts of press.			
8.	Evaluate broaching	Identify the holding tools for job required for broaching.			
	operations on broaching	Fix the broach tools as per requirement of the job.			
	machine, lapping honing	Follow safety norms on broaching machine.			
	operations & different	Carry out broaching teeth maintenance.			
	power transmissions joints.	Define lapping operations and safety.			
		Identify different lap tools and abrasives.			
		Explain power transmission by open belts.			
		Elucidate power transmission by gears and chains.			
		Ensure safety norms while working with gears for power			
		transmission.			
9.	Check use and application of	Explain about comparators and its functions.			
	different types of	Check different types of comparators like mechanical, electrical			
	comparators, sine bar, dial	etc.			
	test indicator, different	Explain application of sine bar.			
	digital measuring	Perform functions of dial test indicator.			
	instruments & demonstrate	Explain safety precautions while using sine bar.			
	operation on co-ordinate	Identify the parts of the digital micrometer.			
	measuring machine.	Explain function of the digital micrometer.			
		Elucidate brief advantages of digital calliper.			
		Explain parts of digital height gauge.			
		Brief details of uses of digital height gauge.			
		Explain about coordinate measuring machine.			
		Brief details of parts of coordinate measuring machine.			
		Apply coordinate measuring machine in industry and training.			
		Explain advantages of coordinate measuring machine.			
		Take safety precautions while working with coordinate			
		measuring machine.			
10	. Plan assembling and	Identify tools and equipment for assemble and dismantling.			
	dismantling of different	Explain types of valves and their functions.			
	valves and pipe joints,	Brief about types of pipe joints.			
	hydraulic and pneumatic	Plan small project work on different pipe joints.			
	systems & monitor	Explain safety measures during assembly and dismantling.			
	maintenance of bearings on	Identify worn out bearings in the machine.			
	machine parts.	Dismantle the worn out bearings by bearing puller.			
		Assemble the new bearing in the machines.			
		Monitor maintenance of bearings while working the machine.			
		Take Safety precautions during assembling and dismantling.			
		1 - 2 2 Procedure and any and any and any and any			

11. Check	drawings thr	ough	Explain brief details of Auto CAD 2D.
Auto (CAD 2D&	3D	Draw simple 2D drawings through Auto CAD.
modelling.			Explainbrief details of Auto CAD 3Dmodelling.
			Draw simple 3D drawings through Auto CAD.
			Draw assembly of machine parts through 3D modelling.

8. INFRASTRUCTURE

LIST OF TOOLS AND EQUIPMENT FOR FITTER- CITS TRADE						
	(for batch of 25 candidates)					
S no.	Name of the Tool &Equipment	Specification	Quantity			
A. List of	Trainee's Tool kit & other equipment					
1.	Try Square	10 cm blade	25+1 nos.			
2.	Straight scriber	15 cm	25+1 nos.			
3.	Flat File	25 cm 2nd cut	25+1 nos.			
4.	Flat File	25 cm 2nd cut smooth	25+1 nos.			
5.	Hacksaw frame fixed	30 cm.	25+1 nos.			
6.	Safety goggles.	30 3	25+1 nos.			
			25+11103.			
	Instrument & General Shop Outfit					
7.	Outside caliper	15 cm spring	05 nos.			
8.	Inside caliper	15 cm spring	05 nos.			
9.	Caliper	15 cm Hermaphrodite	05 nos.			
10.	Divider	15 cm spring	05 nos.			
11.	Screw Driver	15 cm	05 nos.			
12.	Cold Chisel Flat	12mm	05 nos.			
13.	Ball pane Hammer	0.45 kg with handle.	13 nos.			
14.	Ball pane Hammer bal	0.22 kg with handle	13 nos.			
15.	Half round File	15 cm llnd cut.	13 nos.			
16.	Dot punch	10 cm	13 nos.			
17.	Warding File	15 cm smooth	04 nos.			
18.	Knife edge File	15 cm smooth	04 nos.			
19.	File cant saw	15 cm smooth	04 nos.			
20. 21.	File feather edge File triangular	15 cm smooth 15 cm smooth	04 nos. 02 nos.			
22.	File round	20 cm 2 nd cut	02 nos.			
23.	File square	15 cm 2 nd cut	04 nos.			
24.	File square	25 cm 2 nd cut	04 nos.			
25.	Feeler gauge	10 blades	01 set			
26.	File triangular	20 cm 2 nd cut	06 nos.			
27.	File Swiss type needle	set of 12	02 set			
28.	File half round	25 cm IInd cut	06 nos.			
29.	File round	30 cm bastard	04 nos.			
30.	File Card		06 nos.			

31.	Stone oil	15 cm x5 cm x2.5 cm	04 nos.
32.	Stone carborandum	15 cm x 5 cm x 5 cm x 4	02 nos.
33.	Oil Can	0.25 liters	02 nos.
34.	Pliers combination	15 cm	02 nos.
35.	Spanner Metric—worth D.E. set of 10 pcs.		06 nos.
36.	Spanner adjustable	15 cm	02 set
37.	Interchangeable ratchet socket set	12 mm driver	01 set
38.	Box spanner	6-25 mm set of 8 with Tommy bar.	01 set
39.	Clamp toolmaker	5cm and 7.5 cm set of 2	02 nos.
40.	Clamp "c"	5 cm	02 nos.
41.	Clamp "c"	10 cm	02 nos.
42.	Hand reamer adjustable cover	max 9,12,I8mm-set of 3	01 set
43.	Hand reamer taper	4-9mm set of 6or 4- 7mmset of 4	01 set
44.	Reamer parallel	12-16mm set of 5	01 no.
45.	Scraper flat	15cm	06 nos.
46.	Scraper 3 corner	15 cm	06 nos.
47.	Scraper half round	15 cm	06 nos.
48.	Chisel cold	9mm cross cut 9 mm diamond	06 each
49.	Chisel cold	19mm flat	06 nos.
50.	Chisel cold	9 mm round nose	06 nos.
51.	Extractor stud EZY-out		02 nos.
52.	Set combination	30 cm	02 nos.
53.	Micrometer	0-25mm out side	03 nos.
54.	Micrometer	25-50mm out side with 25 mm test piece	03 nos.
55.	Micrometer	50-75mmout side with 50mm test piece	02 nos.
56.	Micrometer in side	25-50mm	01 no.
57.	Vernier caliper	20 cm	03 nos.
58.	Vernier height gauges	30 cm	01 no.
59.	Vernier bevel protractor		01 no.
60.	Screw pitch gauge		01 no.
61.	Wire gauge, metric standard		01 no.
62.	Drill twist Taper Shank	6mm to 25 mmx1.5	01set
63.	Drill chuck	12mm	01 no.
64.	Wheel dresser (1 for 4 units)		01 no.
65.	Machine vice	10cm	01 no.
66.	Machine vice	15 cm	01 no.
67.	Sleeve drill Morse	0-1,1-2,2-3	01 set
68.	Bench Vice	12cm jaws	20 nos.
69.	Leg Vice	10cm jaw	02 nos.
70.	Fire Extinguisher		02 nos.
71.	Fire Buckets		02 nos.
72.	Wing Compass	25.4cm or 30cm	02 nos.

73.	Hand Hammer	01KG with handle	02 nos.
74.	Radius Gauges(Assorted)		13 nos.
75.	Dial Test Indicator	.0 I mm with magnetic stand	01no.
76.	Lathe Tools HSS Tipped set		02 no.
77.	Lathe Tools Bit HSS	6mm,8mm,10mm x 100mm	13 nos.
78.	Counter Boring and Counter sinking Tool		02 nos.
79.	Arm strong type bit holder RH		02 nos.
80.	Arm strong type bit holder LH		02 nos.
81.	Arm strong type bit holder Straight		02 nos.
82.	Engineers Try Square (Knife wedge) 150mm Blade.		01no.
83.	Rule steel	30 cm to read metric	04 nos.
84.	Rule steel	60 cm	04 nos.
85.	Straight edge	45 cm steel	02 nos.
86.	Surface Plate	45x45 cm Cl/granite	02 nos.
87.	Marking table	91x91x122 cm	01 no.
88.	Universal scribing block	22 cm	02 nos.
89.	V- block pair	7 cm and 15 cm with clamps	02 nos.
90.	Square adjustable	15 cm blade	02 nos.
91.	Angle plate	10x20 cm	02 nos.
92.	Spirit Level	15cm metal	01 no.
93.	Letter Punch	3mm set	01 no.
94.	Number Punch set	3mm	01 no.
95.	Portable hand drill (electric)	0 to 6 mm	02 nos.
96.	Twist Drill straight shank	1.5 to 12 mm by 1/2 mm	01set
97.	Twist Drill straight shank	8 mm to 15 mm by 1/2 mm	01 set
98.	Taps and dies complete set in box B. A		01 no.
99.	Taps and dies complete set in box width-worth		01 no.
100.	Taps and dies complete set in box	3-18 mm set of 10	01 no.
101.	Pipe wrench	40cm	01 no.
102.	Pipe wrench	30 cm	01 no.
103.	Pipe vice	100mm	02 nos.
104.	Adjustable pipe tap set BSP with die set cover pipe size	15,20,25,32,38,50mm	01 no.
105.	Wheel dresser (1 for 4 units)		01 no.
106.	Machine vice	10cm	01 no.
107.	Machine vice	15 cm	01 no.
108.	Sleeve drill morse	0-1,1-2,2-3	01 set

109.	Bench Vice	12cm jaws	25 nos.
110.	Leg Vice	10cm jaw	02 nos.
111.	Fire Extinguisher		02 nos.
112.	Fire Buckets		02 nos.
113.	Wing Compass	25.4cm or 30cm	02 nos.
114.	Hand Hammer	01KG with handle	02 nos.
115.	Gauge slip as Johnson metric set		01 set
116.	Carbide wear block	0 lmm-02mm	02 each
117.	Gauge snaps	Go and No Go 25 to 50mm	01set
117.	Gauge shaps	by5mm set of 06pcs.	01300
118.	Gauge pluge single ended	05 to 55 by 5mm set of 1	01set
		1pcs.	
119.	Gauge Telescopic	up to 150mm	01 no.
120.	Dial Vernier Caliper	0-200mm LC00.05MM	01 no.
		(Universal type)	
121.	Vernier Micrometer	0-50 mm	01 no.
122.	Depth Micrometer	0-100mm,0.01mm	01 no.
123.	Vernier Caliper	150mm LC 0.02MM	01 no.
124.	Comparators Stand With Dial Indicator	LC0.01mm	01 no.
125.	Engineers Try Square (Knife wedge)	150mm Blade.	01set
126.	Surface Roughness comparison plates	N1-N12Grade	01 no.
127.	Digital Vernier Caliper	20cm	01 no.
128.	Digital Outside Micrometer	0-25mm	01 no.
129.	Digital Dial Test Indicator		01 no.
130.	Brinell Hardness Tester		01 no.
131.	Flat tongs	300mm	04 nos.
132.	Round tongs	300mm	02 nos.
133.	Straight snips	250/300mm	06 nos.
134.	Bend snips	250/300mm	06 nos.
135.	Solder bit/soldering iron hatchet type	250g	04 nos.
136.	Anvil	50kg	02 nos.
137.	Swage block		01 no.
138.	Trammel		02 nos.
139.	Hand groover	4mm, 5mm	02 each
140.	Portable forge with hand blower	450mm	01 no.
141.	Leather gloves		04 pair
142.	Leather apron		04 nos.
143.	Asbestos gloves		04 pair
144.	Gas cutting torch with different noses		01 no.
145.	Arc welding table with positioner	100cmx75cmx70cm height	02 nos.
146.	Gas welding table with fire bricks		01 no.

147.	Safety charts and posters		As required
148.	Grinding attachment for Lathe		1Set
149.	Radius Gauges(Assorted)		13 nos.
150.	Dial Test Indicator	.0 I mm with magnetic stand	01no.
151.	Sine bar	125mm	01no.
152.	Sine bar	250mm	01no.
153.	Micron suitable to measure minimum 300mm distance. (Optional)		01 no.
154.	Surface roughness tester		01 no.
155.	CAD software(latest version)		13 users
156.	Desktop computer	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. Cache Memory: - Minimum 3 MB or better. RAM:-8 GB DDR-III or Higher. Hard Disk Drive: 500GB or Higher, 7200 rpm (minimum) or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet (10/100/1000) - Wi-Fi, USB Mouse, USB Keyboard and Monitor (Min. 17 Inch), Standard Ports and connectors. DVD Writer, Speakers And Mic. Licensed Windows Operating System / OEM Pack(Preloaded), Antivirus / Total Security	13 nos.
157.	UPS	7 incivitus y Total security	As required
158.	Air conditioner		As required
C. LIST OF	MACHINERIES AND EQUIPMENT		
159.	SS and SC centre lathe (all geared) with having minimum specification as: centre height 150 mm and centre distance 1000 mm along with 4 jaw and 3 jaw chucks, auto feed system, safety guard, motorized coolant system and lighting arrangement.		02 nos.
160.	Drilling Machine pillar type 0 - 20mm capacity with drill chuck & key		02 nos.
161.	Pedestal Grinder Double End type. Wheel 300x40x50.8mm		02 nos.

162. Po 16 No	Wheel centre distance 650 mm pprox ower of motor 1 HP ower Saw Machine Stroke length 60 mm o of speed stroke 3 ange of speed stroke 80-100-125 lade size 525x45x2.25 ower of motor 1. 5 kw by Press 4T capacity rc welding transformer-single phase, 00 Amps. (with cable, electrode older and all other accessories) xy-acetylene gas welding plant with ll accessories lG Welding Machine		01no. 01no. 02 nos.
162. Po 16 16 16 16 16 16 16 16 16 16 16 16 16	ower of motor 1 HP ower Saw Machine Stroke length 60 mm o of speed stroke 3 ange of speed stroke 80-100-125 lade size 525x45x2.25 ower of motor 1. 5 kw y Press 4T capacity rc welding transformer-single phase, 00 Amps. (with cable, electrode older and all other accessories) xy-acetylene gas welding plant with ll accessories		01no. 02 nos.
162. Po 16 No	ower Saw Machine Stroke length 60 mm o of speed stroke 3 ange of speed stroke 80-100-125 lade size 525x45x2.25 ower of motor 1. 5 kw y Press 4T capacity rc welding transformer-single phase, 00 Amps. (with cable, electrode older and all other accessories) xy-acetylene gas welding plant with ll accessories		01no. 02 nos.
163. Fl 164. Ai 20 165. Oi al	60 mm o of speed stroke 3 ange of speed stroke 80-100-125 lade size 525x45x2.25 ower of motor 1. 5 kw ly Press 4T capacity rc welding transformer-single phase, 00 Amps. (with cable, electrode older and all other accessories) xy-acetylene gas welding plant with ll accessories		01no. 02 nos.
163. Fl 164. Ai 20 ho 165. Oi	o of speed stroke 3 ange of speed stroke 80-100-125 lade size 525x45x2.25 ower of motor 1. 5 kw y Press 4T capacity rc welding transformer-single phase, 00 Amps. (with cable, electrode older and all other accessories) xy-acetylene gas welding plant with ll accessories		02 nos.
163. Fl 164. Ai 20 ho 165. Oi	ange of speed stroke 80-100-125 lade size 525x45x2.25 ower of motor 1. 5 kw ly Press 4T capacity rc welding transformer-single phase, 00 Amps. (with cable, electrode older and all other accessories) xy-acetylene gas welding plant with ll accessories		02 nos.
163. Fl 164. Ai 20 ho 165. Oi	lade size 525x45x2.25 ower of motor 1. 5 kw y Press 4T capacity rc welding transformer-single phase, 00 Amps. (with cable, electrode older and all other accessories) xy-acetylene gas welding plant with Il accessories		02 nos.
163. Fl 164. Ai 20 ho 165. O: al	ower of motor 1. 5 kw by Press 4T capacity rc welding transformer-single phase, 00 Amps. (with cable, electrode older and all other accessories) xy-acetylene gas welding plant with ll accessories		02 nos.
163. Fl 164. Ai 20 ho 165. Oi al	y Press 4T capacity rc welding transformer-single phase, 00 Amps. (with cable, electrode older and all other accessories) xy-acetylene gas welding plant with Il accessories		02 nos.
164. Ai 20 ho 165. Oi al	rc welding transformer-single phase, 00 Amps. (with cable, electrode older and all other accessories) xy-acetylene gas welding plant with ll accessories		02 nos.
20 ho 165. O	00 Amps. (with cable, electrode older and all other accessories) xy-acetylene gas welding plant with ll accessories		
165. O:	older and all other accessories) xy-acetylene gas welding plant with ll accessories		01 set
165. O	xy-acetylene gas welding plant with laccessories		01 set
al	laccessories	222.42/22.5.4.4	01 set
		200 4 0/20 5 11 11	
166. TI	IG Welding Machine	000 10/00 5	
		200 AC/DC,Rated input	1 Set
		voltage 220 v	
		Input frequency 50 Rated	
		power 6.2 KVA Duty cycle	
		60%	
167. Ed	quipment for conducting BLS (Basic		1 set
Li	fe Support) training. (Optional)		
	quipment for conducting BLS (Basic		1 set
	fe Support) training. (Optional)		
	ydraulic Power Saw Machine	for minimum375mm length	01no.
	uitable	blade	
	rinell hardness testing machine		01no.
	aving diamond indenter Co-ordinate		
	leasuring Machine having accuracy f 5		
E. FURNITUR	it.		
	teel cupboard with 8 pigeon lockers		03 nos.
	hair with arm		02 nos.
	able for trainer		01 no.
	/ork bench	240 x 120 x 90 cm	06 nos.
	teel cupboard	180x90x45cm	02 nos.
	teel cupboard	120x60x45cm	02 nos.
	/hite board with magnetic duster	6'x4'	01 no.
	rst aid box	100 100 10	01 no.
	1etal rack	182x182x45cm	01 no.
	omputer Table		13 nos.
181. Co	omputer chair		25 nos.

ANNEXURE - I

The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts and all others who contributed in revising the curriculum. Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

List of Expert members contributed/ participated for finalizing the course curriculum of CITS Fitter trade				
SNo.	Name & Designation Sh/Mr/Ms	Organization	Remarks	
	A. D. Shahane, Vice-President,	Larsen &Tourbo Ltd.,	Chairman	
1.	(Corporate Trg.)	Mumbai:400001		
2.	Dr. P.K.Jain, Professor	IIT, Roorkee, Roorkee- 247667, Uttarakhand	Member	
3.	N. Ramakrishnan, Professor	IIT Gandhinagar, Gujarat- 382424	Member	
4.	Dr. P.V.Rao, Professor	IIT Delhi, New Delhi- 110016	Member	
5.	Dr. Debdas Roy, Asstt. Professor	NIFFT, Hatia, Ranchi- 834003, Jharkhand	Member	
6.	Dr. Anil Kumar Singh, Professor	NIFFT, Hatia, Ranchi- 834003, Jharkhand	Member	
7.	Dr. P.P. Bandyopadhyay Professor	IIT Kharagpur, Kharagpur- 721302, West Bengal	Member	
8.	Dr. P.K.Ray, Professor	IIT Kharagpur, Kharagpur- 721302, West Bengal	Member	
9.	S. S. Maity, MD	Central Tool Room & Training Centre (CTTC), Bhubaneswar	Member	
10.	Dr. Ramesh Babu N, Professor	IIT Madras, Chennai	Member	
11.	R.K. Sridharan, Manager/HRDC	Bharat Heavy Electricals Ltd, Ranipet, Tamil Nadu	Member	
12.	N. Krishna Murthy Principal Scientific Officer	CQA(Heavy Vehicles), DGQA, Chennai, Tamil Nadu	Member	
13.	Sunil Khodke Training Manager	Bobst India Pvt. Ltd., Pune	Member	
14.	Ajay Dhuri	TATA Motors, Pune	Member	
15.	Uday Apte	TATA Motors, Pune	Member	
16.	H B Jagadeesh, Sr. Manager	HMT, Bengaluru	Member	
17.	K Venugopal Director & COO	NTTF, Peenya, Bengaluru	Member	
18.	B.A. Damahe, Principal L&T Institute of Technology	L&T Institute of Technology, Mumbai	Member	
19.	Lakshmanan. R Senior Manager	BOSCH Ltd., Bengaluru	Member	

20.	R C Agnihotri Principal	Indo- Swiss Training Centre	Member
		Chandigarh, 160030	
21.	Sunil Kumar Gupta (Director)	DGET HQ, New Delhi.	Mentor
22.	N. Nath. (ADT)	CSTARI, Kolkata	Co-ordinator
23.	H.Charles (TO)	NIMI, Chennai.	Member
24.	Sukhdev Singh (JDT)	ATI Kanpur	Team Leader
25.	Ravi Pandey (V.I)	ATI Kanpur	Member
26.	A.K. Nasakar (T.O)	ATI Kolkata	Member
27.	Samir Sarkar (T.O)	ATI Kolkata	Member
28.	J. Ram Eswara Rao (T.O)	RDAT Hyderabad	Member
29.	T.G. Kadam (T.O)	ATI Mumbai	Member
30.	K. Mahendar (DDT)	ATI Chennai	Member
31.	Shrikant S Sonnavane (T.O)	ATI Mumbai	Member
32.	K. Nagasrinivas (DDT)	ATI Hyderabad	Member
33.	G.N. Eswarappa (DDT)	FTI Bangalore	Member
34.	G. Govindan, Sr. Draughtsman	ATI Chennai	Member
35.	M.N. Renukaradhya, Dy.	Govt. ITI, Tumkur Road,	Member
	Director/Principal Grade I.,	Banglore, Karnataka	
36.	B.V. Venkatesh Reddy. JTO	Govt. ITI, Tumkur Road,	Member
		Banglore, Karnataka	
37.	N.M. Kajale, Principal,	Govt. ITI Velhe, Distt. Pune,	Member
		Maharashtra	
38.	Subrata Polley, Instructor	ITI Howrah Homes, West	Member
		Bengal	
39.	VINOD KUMAR.R Sr. Instructor	Govt. ITI	Member
		Dhanuvachapuram	
		Trivendrum, Dist., Kerala	
40.	M. Anbalagan. Assistant	Govt. ITI Coimbatore, Tamil	Member
	Training Officer	Nadu	
41.	K. Lakshmi Narayanan, T.O.	DET, Tamil Nadu	Member
42.	Venugopal Parvatikar	Skill Sonics, Bangalore	Member
43.	Venkata Dasari	Skill Sonics, Bangalore	Member
44.	Srihari, D	CADEM Tech. Pvt. Ltd.,	Member
		Bengaluru	
45.	Dasarathi. G.V.	CADEM Tech. Pvt. Ltd.,	Member
.5.	2.53	Bengaluru	
46.	L.R.S. Mani	Ohm Shakti Industries,	Member
40.	L.N.J. IVIAIII	Bengaluru	ivieilibei
		Deligalulu	1

