

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

## **COMPETENCY BASED CURRICULUM**

## **FITTER**

(Duration: Two Years)
CRAFTSMEN TRAINING SCHEME (CTS)
NSQF LEVEL- 5



**SECTOR – CAPITAL GOODS AND MANUFACTURING** 





Professional Skill 300 Hrs; Professional Knowledge 108 Hrs  Duration Out  Make & component different surfaces required to different finishing using fastening component		Professional Skills (Trade Practical) with Indicative hrs.  17. Make 'H' fitting. (17 hrs.) 18. Power tools: Practice	Professional Knowledge (Trade Theory)  Screws: material, designation,
Professional Skill 300 Hrs; Professional Knowledge 108 Hrs  different surfaces required t different finishing using fastening componen	a assemble 11 nts of 11 mating	(Trade Practical) with Indicative hrs.  17. Make 'H' fitting. (17 hrs.)	(Trade Theory)
Skill 300 Hrs; component different surfaces required to different finishing using fastening component	nts of 11 mating	,	Screws: material, designation,
Professional Knowledge 108 Hrs  different surfaces required t different finishing using fastening componen	mating	18. Power tools: Practice	
Professional Knowledge 108 Hrs  surfaces required t different finishing using fastening componen	_		specifications, Property
and functional	surface operations different 12 nts, tools check	operation of power tool for fastening. (5 hrs.)  19. Tightening of bolt/ screw with specified torque. (2 hrs.)  20. Selection of right tool as for Tightening or loosening of screw/bolt as per accessibility. (1 hr.)  21. Assembly sliding for using	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. (09 hrs.)  Locking device: Nuts- types
fitting, Ra Combined Different finishing of Scraping, Honing; fastening – Dowel p	- Dovetail adius fitting, surface operations - 12 Lapping and Different components pins, screws, keys and Different tools-hand & power Required 12	keys, dowel pin and screw, ± 0.02 mm accuracy on plain surface and testing of sliding fitting job. (13 hrs.)  22. File & fit angular mating surface within an accuracy of ± 0.02 mm & 10 minutes angular fitting. (12 hrs.)  23. Drill through and blind holes at an angle using swivel table of drilling machine. (10 hrs.)  24. Precision drilling, reaming and tapping and Test-	(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. (09 hrs.)  Special files: types (pillar, Dread naught, Barrow, warding) description & their uses. (09 hrs.)



hrs.)	Limit gauge: Ring gauge, snap
	gauge, plug gauge,
	description and uses.
	Description and uses of
	gauge- types (feeler, screw,
	pitch, radius, wire gauge). (09
	hrs.)
126. File and fit, combined fit	Slip gauge: Necessity of using,
with straight, angular	classification & accuracy, set
surface with ± 0.02 mm	of blocks (English and Metric).
accuracy and check	Details of slip gauge. Metric
adherence to	sets 46: 103: 112. Wringing
specification and quality	and building up of slip gauge
standards using	and care and maintenance.
equipment like Vernier-	(09 hrs.)
calipers, micrometres	
etc.(25 hrs.)	
127. Drilling and reaming,	Application of slip gauges for
small dia. holes to	measuring, Sine Bar-Principle,
accuracy & correct	application & specification.
location for fitting. (4	Procedure to check
hrs.)	adherence to specification
128. Perform drilling using 'V'	and quality standards. (09
block and a clamp. (1	hrs.)
hrs.)	,
129. Make male and female	
fitting parts, drill and	
ream holes not less than	
12.7 mm. (20 hrs.)	
130. Make Sliding Diamond	Lapping: Application of
fitting. (20 hrs.)	lapping, material for lapping
131. Lap flat surfaces using	tools, lapping abrasives,
lapping plate. (5 hrs.)	charging of lapping tool.
	Surface finish importance,
	equipment for testing-terms
	relation to surface finish.
	Equipment for tasting
	surfaces quality – dimensional
	Surfaces quality - ullilelisional



			tolerances of surface finish. (09 hrs.)
		132. Prepare Stepped fitting and test job hrs.)	, ,
		133. Lapping holes cylindrical surface hrs.)	and abrasives. Frosting- its aim s. (5 and the methods of performance. (09 hrs.)
		134. Dovetail and Dowe assembly. (20 hrs.)	el pin Metallurgical and metal working processes such as
		135. Scrape cylindrical bo	treatment methods - normalizing, annealing, hardening and tempering, purpose of each method,
			tempering colour chart. (09 hrs.)
		136. Scrapping cylindrica and to make a fit-(1	5 hrs.) Case hardening and
		137. Scrapping cylin taper bore and taper angle with sin (10 hrs.)	, , , ,
		138. Make a cotter assembly. (25 hrs.)	jib Tapers on keys and cotters permissible by various standards. (09 hrs.)
		139. Hand reams and fit pin. (15 hrs.)	protect metals, protection
		140. Drilling and re-	aming coat by heat and electrical ation, deposit treatments.
		fitting dowel pins, and bolts. (10 hrs.)	stud, Treatments to provide a pleasing finish such as chromium silver plating, nickel plating and galvanizing. (09hrs.)
Professional Skill 125 Hrs;	Make different gauges by using standard tools & equipment	141. Making a snap gauge checking a dia. of 0.02 mm. (25 hrs.)	



Professional Knowledge 45 Hrs	and checks for specified accuracy. [Different Gauges – Snap gauge, Gap		selective assembly 'Go' system of gauges, hole plug basis of standardization. (09 hrs.)
	gauge; Specified Accuracy - ±0.02mm]	142. Scrape external angular mating surface and check angle with sine bar. (15 hrs.)	Bearing-Introduction,
		143. Scrape on internal surface and check. (10 hrs.)	double row, description of each, and advantages of double row. (09 hrs.)
		144. Practice in dovetail fitting assembly and dowel pins and cap screws assembly. (20 hrs.)	Roller and needle bearings: Types of roller bearing. Description & use of each. Method of fitting ball and
		145. Industrial visit. (5 hrs.)	roller bearings (09 hrs.)
		146. Preparation of gap gauges. (15 hrs.)	Bearing metals – types, composition and uses.
		147. Perform lapping of gauges (hand lapping only) (10 hrs.)	Synthetic materials for bearing: The plastic laminate materials, their properties and uses in bearings such as phenolic, Teflon polyamide (nylon). (09hrs.)
		148. Preparation of drill gauges. (10 hrs.)	The importance of keeping the work free from rust and
		149. File and fit straight and angular surfaces internally. (13 hrs.)	corrosion. (09 hrs.)
		150. Identify different ferrous metals by spark test (2 hrs.)	
Professional	Apply a range of skills	151. Flaring of pipes and pipe	Pipes and pipe fitting-
Skill 75 Hrs.;	to execute pipe joints, dismantle and	joints. (3 hrs.) 152. Cutting & Threading of	commonly used pipes. Pipe schedule and standard sizes.
Professional Knowledge	assemble valves & fittings with pipes and	pipe length. (3 hrs.)  153. Fitting of pipes as per	Pipe bending methods. Use of bending fixture, pipe threads-



27 Hrs	test for leakages.[Range of		sketch observing conditions used for pipe	Std. Pipe threads Die and Tap, pipe vices. (09 hrs.)
	skills – Cutting,		work. (12 hrs.)	
	Threading, Flaring,	154.	Bending of pipes- cold	
	Bending and Joining]		and hot. (7 hrs.)	
		155.	Dismantling & assembling	
			– globe valves, sluice	cutters, pipe wrenches, pipe
			valves, stop cocks, seat	
			valves and non-return valve. (25 hrs.)	machine etc. (09 hrs.)
		156.	Fit & assemble pipes,	Standard pipefitting-
			valves and test for	Methods of fitting or
			leakage & functionality of	replacing the above fitting,
			valves. (22 hrs.)	repairs and erection on
		157.	Visual inspection for	rainwater drainage pipes and
			visual defects e.g. dents,	household taps and pipe
			surface finish. (1 hr.)	work.
		158.	Measuring, checking and	
			recording in control	-Basic SPC
			chart. (2 hrs.)	-Visual Inspection. (09 hrs.)
Professional	Make drill jig &	159.	Make a simple drilling jig.	Drilling jig-constructional
Skill 25 Hrs.;	produce components	4.50	(20 hrs.)	features, types and uses.
Des ferreis and	on drill machine by	160.	Use simple jigs and	Fixtures-Constructional
Professional	using jigs and check		fixtures for drilling. (5	features, types and uses. (09
Knowledge 09 Hrs.	for correctness.		hrs.)	hrs.)
Professional	Plan, dismantle, repair	161.	Marking out for angular	Aluminum and its alloys.
Skill 200 Hrs.	and assemble		outlines, filing and fitting	Uses, advantages and
	different damaged		the inserts into gaps. (8	disadvantages, weight and
Professional	mechanical		hrs.)	strength as compared with
Knowledge	components used for	162.	Exercises on finished	steel. Non-ferrous metals
72 Hrs.	power transmission &		material such as	such as brass, phosphor
	check functionality.		aluminium/ brass/ copper	bronze, gunmetal, copper,
	[Different Damage		/ stainless steel, marking	aluminum etc. Their
	Mechanical		out, cutting to size,	composition and purposes,
	Components – Pulley,		drilling, tapping etc.	where and why used,
	Gear, Keys, Jibs and		without damage to	advantages for specific
	Shafts.]		surface of finished	purposes, surface wearing



	articles. (12 hrs.)	properties of bronze and
		brass. (07 hrs.)
163	. Making an adjustable	Power transmission elements.
	spanner: - Marking out as	The object of belts, their sizes
	per Blueprint, drilling,	and specifications, materials
	cutting, straight and	of which the belts are made,
	curve filing, threading,	selection of the type of belts
	cutting slot and cutting	with the consideration of
	internal threads with	weather, load and tension
	taps. (20 hrs.)	methods of joining leather
		belts. (07 hrs.)
164	. Dismantling and	Vee belts and their
	mounting of pulleys. (15	advantages and
	hrs.)	disadvantages, use of
165	. Making & replacing	commercial belts, dressing
	damaged keys. (15 hrs.)	and resin creep and slipping,
166	. Dismounting, repairing	calculation.
	damaged gears and	Power transmissions-
	mounting and check for	coupling types-flange
	workability. (20 hrs.)	coupling,-Hooks coupling-
167	. Repair & replacement of	universal coupling and their
	belts and check for	different uses.
	workability. (15 hrs.)	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.
		(24 hrs.)
168	. Making of	Power transmission –by
	template/gauge to check	gears, most common form
	involute profile. (22 hrs.)	spur gear, set names of some
	, , , , , , , , , , , , , , , , , , , ,	essential parts of the set-The
		pitch circles, Diametral pitch,
		velocity ratio of a gear set.
		,



				(08 hrs.)
		169.	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. (23 hrs.)	pinion and rack, worm
				gearing, velocity ratio of
				worm gearing. Repair of gear
				teeth by building up and
				dovetail method. (08 hrs.)
		170.	Make hexagonal slide	Method or fixing geared
			fitting. (20 hrs.)	wheels for various purpose
		171.	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. (5	helical gears, bevel gears,
			hrs.)	worm and worm wheels in
				relation to required drive.
				Care and maintenance of
				gears. (09 hrs.)
		172.	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. (25	hydraulic system,
			hrs.)	Applications, Pascal's Law. (09
				hrs.)
Professional	Identify, dismantle,	173.	Identify pneumatic	Compressed air generation
Skill 25 Hrs;	replace and assemble		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
09 Hrs	[Different components		Different types of valves	fittings, FRL unit, Applications
	<ul><li>Compressor,</li></ul>		and actuators. (2 hrs.)	of pneumatics, Hazards &
	Pressure Gauge, Filter	174.	Dismantle, replace, and	safety precautions in
	Regulator Lubricator,		assemble FRL unit. (5	pneumatic systems.



	Valves and Actuators.]		hrs.)	
		176. 177.	Demonstrate knowledge of safety procedures in pneumatic systems and personal Protective Equipment (PPE). (2 hrs.) Identify the parts of a pneumatic cylinder. (1 hrs.) Dismantle and assemble a pneumatic cylinder. (8 hrs.) Construct a circuit for the direction & speed control of a small-bore singleacting (s/a) pneumatic cylinder. (7 hrs.)	Pneumatic actuators:- Types, Basic operation, Force, Stroke length, Single-acting and double-acting cylinders. (09 hrs.)
Professional Skill 25 Hrs; Professional Knowledge 09 Hrs	Construct circuit of pneumatics and hydraulics observing standard operating procedure& safety aspect.	180.	Construct a control circuit for the control of a d/a pneumatic cylinder with momentary input signals. (5 hrs.)  Construct a circuit for the direct & indirect control of a d/a pneumatic cylinder with a single & double solenoid valve. (10 hrs.)  Dismantling & assembling of solenoid valves. (10 hrs.)	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



				u	nit, Logic controls. (09 hrs.)
Professional	Identify, dismantle,	182.	Demonstrate knowledge	-	Symbols of hydraulic
Skill 25 Hrs;	replace and assemble		of safety procedures in		components, Hydraulic oils
Duefeesianal	different pneumatics		hydraulic systems (Demo		-function, properties, and
Professional	and hydraulics		by video) (5 hrs.)		types, Contamination in
Knowledge	components.	183.	Identify hydraulic		oils and its control
09 Hrs	[Different components		components - Pumps,	-	Hydraulic Filters – types,
	<ul><li>Compressor,</li></ul>		Reservoir, Fluids,		constructional features,
	Pressure Gauge, Filter		Pressure relief valve		and their typical
	Regulator Lubricator,		(PRV), Filters, different		installation locations,
	Valves and Actuators.]		types of valves, actuators,		cavitation, Hazards &
			and hoses (5 hrs.)		safety precautions in
		184.	Inspect fluid levels,		hydraulic systems
			service reservoirs,	-	Hydraulic reservoir &
			clean/replace filters (5		accessories, Pumps,
			hrs.)		Classification – Gear/vane/
		185.	Inspect hose for twist,		piston types, Pressure
			kinks, and minimum bend		relief valves – Direct acting
			radius, Inspect hose/tube		and pilot-operated types
			fittings (5 hrs.)	-	Pipes, tubing, Hoses and
		186.	Identify internal parts of		fittings – Constructional
			hydraulic cylinders,		details, Minimum bend
			pumps/ motors (5 hrs.)		radius, routing tips for
					hoses. (09 hrs.)
Professional	Construct circuit of	187.	Construct a circuit for the	-	Hydraulic cylinders –Types
Skill 25 Hrs.;	pneumatics and		control of a s/a hydraulic	-	Hydraulic motors –Types
Duefeesianal	hydraulics observing		cylinder using a 3/2-way	-	Hydraulic valves:
Professional	standard operating		valve (Weight loaded d/a		Classification, Directional
Knowledge	procedure& safety		cylinder may be used as a		Control valves – 2/2- and
09 Hrs	aspect.		s/a cylinder), 4/2- & 4/3-		3/2-way valves
			way valves. (10 hrs.)	-	Hydraulic valves: 4/2- and
		188.	Maintenance,		4/3-way valves, Centre
			troubleshooting, and		positions of 4/3-way valves
			safety aspects of	-	Hydraulic valves: Check
			pneumatic and hydraulic		valves and Pilot-operated
			systems (The practical for		check valves, Load holding
			this component may		function
			demonstrated by video).	-	Flow control valves: Types,



		(15 hrs.)	Speed control methods –
		(20 111 01)	meter-in and meter-out
			- Preventive maintenance &
			troubleshooting of
			pneumatic & hydraulic
			systems, System
			malfunctions due to
			contamination, leakage,
			friction, improper
			mountings, cavitation, and
			proper sampling of
			hydraulic oils. (09 hrs.)
Professional	Plan & perform basic	189. Dismantle, overhauling &	Importance of Technical
Skill 100 Hrs;	day to day preventive	assemble cross-slide &	English terms used in industry
Duefeesieuel	maintenance,	hand-slide of lathe	–(in simple definition
Professional	repairing and check	carriage. (25 hrs.)	only)Technical forms, process
Knowledge	functionality. [Simple		charts, activity logs, in
36 Hrs	Machines – Drill		required formats of industry,
	Machine, Power Saw		estimation, cycle time,
	and Lathe]		productivity reports, job
			cards. (09 hrs.)
		190. Simple repair of	Method of lubrication-gravity
		machinery: - Making of	feed, force (pressure) feed,
		packing gaskets. (5 hrs.)	splash lubrication. Cutting
		191. Check washers, gasket,	lubricants and coolants:
		clutch, keys, jibs, cotter,	Soluble off soaps, suds-
		Circlip, etc. and	paraffin, soda water, common
		replace/repair if needed.	lubricating oils and their
		(5 hrs.)	commercial names, selection
		192. Use hollow punches,	of lubricants.
		extractor, drifts, various	Clutch: Type, positive clutch
		types of hammers and	(straight tooth type, angular
		spanners, etc. for repair	tooth type).
		work. (20 hrs.)	Washers-Types and
		193. Dismantling, assembling	calculation of washer sizes.
		of different types of	The making of joints and
		bearing and check for	
		functionality. (25 hrs.)	
		TUTICLIOHAIILY. (25 HTS.)	Chains, wire ropes and



		194. Perform routine check of machine and do replenish as per requirement. (20 hrs.)	clutches for power transmission. Their types and brief description. (27 hrs.)		
Professional Skill 75 Hrs; Professional Knowledge 27 Hrs	Plan, erect simple machine and test machine tool accuracy. [Simple Machines – Drill Machine, Power Saw and Lathe]	hrs.)  195. Inspection of Machine tools such as alignment, levelling. (10 hrs.)  196. Accuracy testing of Machine tools such as geometrical parameters. (15 hrs.)  197. Practicing, making various knots, correct loading of slings, correct and safe removal of parts. (5 hrs.)  198. Erect simple machines. (45 hrs.)	Lubrication and lubricants- purpose of using different types, description and uses of each type. Method of lubrication. A good lubricant, viscosity of the lubricant, Main property of lubricant. How a film of oil is formed in journal Bearings. (09 hrs.) Foundation bolt: types (Lewis cotter bolt) description of each erection tools, pulley block, crowbar, spirit level, Plumb bob, wire rope, manila 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, special precautions in the removal and replacement of heavy parts. (18 hrs.)		
	In-plant training/ Project work				