

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

COMPETENCY BASED CURRICULUM

PLASTIC PROCESSING OPERATOR

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



SECTOR – CHEMICALS AND PETROCHEMICALS



PLASTIC PROCESSING OPERATOR

(Engineering Trade)

(Revised in 2019)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 4

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

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1. COURSE INFORMATION

During the one-year duration of Plastic Processing Operator trade, a candidate is trained on Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Calculation & Science and Employability Skill related to job role. In addition to this, a candidate is entrusted to undertake project work and extracurricular activities to build up confidence. The broad components covered under Professional Skill subject are as below:-

The trainee learns about safety and environment, use of fire extinguishers, artificial respiratory resuscitation to begin with. He gets the idea of trade tools & its standardization, Familiarize with basic fitting, basic of electricity, identification of plastics. Skilling practice of injection moulding and compression moulding. The process of FRP and also construction of hydraulic circuits. They will also skilled with different project works. The trainee learns about process of Blow moulding, extrusion and thermoforming. They will skilled with rotational moulding process. They will also perform of construction of Pneumatic circuits. They will also skilled in fabrication of plastic and predrying process. They will also skilled with different project works.



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.

The Plastic Processing Operator trade under CTS is one of the popular courses delivered nationwide through network of ITIs. The course is of one-year duration. It mainly consists of Domain area and Core area. In the Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Workshop Calculation & science, Engineering Drawing and Employability Skills) imparts requisite core skill, knowledge and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainee broadly needs to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform tasks with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job, and repair &maintenance work.
- Check the job with circuit diagrams/components as per drawing for functioning, diagnose and rectify faults in the components/module.
- Document the technical parameters in tabulation sheet 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 up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship programs in different types of industries leading to a National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an 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 one-year: -

S No.	Course Element	Notional Training Hours 1 st Year
1	Professional Skill (Trade Practical)	1000
2	Professional Knowledge (Trade Theory)	280
3	Workshop Calculation & Science	80
4	Engineering Drawing	80
5	Employability Skills	160
	Total	1600

2.4 ASSESSMENT & CERTIFICATION

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

- a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in.
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by **Controller of examinations**, **DGT** as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.**



2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. 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. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising 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

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

Performance Level	Evidence	
(a) Weightage in the range of 60%-75% to be a	lotted during assessment	
For performance in this grade, the candidate • Demonstration of good skill in the use		
should produce work which demonstrates hand tools, machine tools and worksh		
attainment of an acceptable standard of	equipment.	
craftsmanship with occasional guidance, and	• 60-70% accuracy achieved while	



due	regard	for	safety	procedures	and
pract	ices				

- undertaking different work with those demanded by the component/job.
- A fairly good level of neatness and consistency in the finish.
- Occasional support in completing the project/job.

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

For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices

- Good skill levels in the use of hand tools, machine tools and workshop equipment.
- 70-80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A good level of neatness and consistency in the finish.
- Little support in completing the project/job.

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

For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.

- High skill levels in the use of hand tools, machine tools and workshop equipment.
- Above 80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A high level of neatness and consistency in the finish.
- Minimal or no support in completing the project.



Plastic Moulding Technician or Operator; manages the specifications of the plastic and its granules, setting up and operating the moulding machinery and forming and finishing the output.

Moulder, Hand (Plastic); moulds plastics sheets into desired shapes in hand moulding press. Studies specifications for moulded product and assembles mould. Determines weight of charge, pressure, temperature and curing time for moulding; collects plastic sheets, cuts them to required size and heats them on electrically operated heater to soften for moulding; removes sheet when sufficiently heated and places it in female of wooden mould, fixes wooden slab of mould to keep sheet in position and inserts male block of mould; sets mould in hand press and manipulates controls to compress material and form material to shape of mould; removes moulded plastics object after specified time-interval by opening mould; examines and gauges product for conformity to plant or customer standards. May make minor adjustments in moulding procedure to eliminate defects, and remould product.

Plastic Products Making Operatives, Other; perform number of routine and low skilled tasks in manufacturing plastics products, such as arranging and loading plastics or plastics impregnated sheets, assisting Printing Machine Operator, cleaning and finishing moulded plastics products etc. and are designated as: Laminating Press Helper (Plastics) if assists Laminating Press Operator by counting sheets of resin impregnated wood, fabric, paper, or other materials, by wiping surface of metal plates with cloth and special solution to prevent sticking, and by stacking sheets between plain or engraved plates.

Reference NCO-2015:

- (i) 8142.1301 Plastic Moulding Technician or Operator
- (ii) 8142.1400 Moulder, Hand (Plastic)
- (iii) 8142.9900 Plastic Products Making Operatives, Other



Name of the Trade	Plastic Processing Operator		
Trade Code	DGT/1040		
NCO - 2015	8142.1301, 8142.1400, 8142.9900		
	Level-4		
NSQF Level	Level-4		
Duration of Craftsmen Training	One Year (1600 Hours)		
Entry Qualification	Passed 10 th class examination with Science and Mathematics or its equivalent.		
Minimum Age	14 years as on first day of academic session.		
Eligibility for PwD	LD, CP, LC, DW, AA, LV, DEAF, HH, AUTISM, ID, SLD, MI		
Unit Strength (No. Of Students)	20 (There is no separate provision of supernumerary seats)		
Space Norms	300 Sq. m		
Power Norms	13.6 KW		
Instructors Qualification	for:		
(i) Plastic Processing Operator Trade	B.Voc/Degree in Plastic Technology/ Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR O3 years Diploma in Plastic Technology/ Engineering from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/NAC passed in the Trade of "Plastic Processing Operator" With		
	three years experience in the relevant field. Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants 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.		
(ii) Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR		
	03 years Diploma in Engineering from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.		

	OR		
	NTC/ NAC in any one of the engineering trades with three years'		
	experience.		
	Essential Qualification:		
	National Craft Instructor Certificate (NCIC) in relevant trade		
	OR		
/···\ = · ·	NCIC in RoDA or any of its variants under DGT.		
(iii) 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.		
	OR		
	NTC/NAC in any one of the Engineering trades with three years		
	experience.		
	Essential Qualification:		
	National Craft Instructor Certificate (NCIC) in relevant trade OR		
	NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT.		
(iv) Employability	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'		
Skill	experience with short term ToT Course in Employability Skills from DGT		
	institutes.		
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)		
	OR		
	Existing Social Studies Instructors in ITIs with short term ToT Course in		
	Employability Skills from DGT institutes.		
(V) Minimum Age for Instructor	21 Years		
List of Tools and Equipment	As per Annexure – I		
Distribution of training o	on hourly basis: (Indicative only)		

Total Hrs	Trade	Trade Theory	Workshop	Engg.	Employability
/week	Practical		Cal. & Sc.	Drawing	Skills
40 Hours	25 Hours	7 Hours	2 Hours	2 Hours	4 Hours



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)

- 1. Check and perform measuring, marking, Hack sawing, filling by using various measuring, marking, cutting and finishing tools following safety precautions.
- 2. Check and perform drilling, tapping, dieing by using different related tools.
- 3. Test and Perform basic electrical earthings with the accessories fittings on board.
- 4. Identify different plastic materials and test the properties of material by using various test apparatus.
- 5. Identify, set and produce good quality of injection moulding items and check the defects.
- 6. Identify, set, maintain and produce good quality of injection moulding items by using automatic injection moulding machine with the application of Microprocessor control and PLC.
- 7. Produce good quality of compression moulded items and check the defects by using compression mounding machine.
- 8. Identify and perform and different FRP processing techniques.
- 9. Identify and produce good quality of blow moulding items and inspect the finished product.
- 10. Perform simple pneumatic circuits.
- 11. Identify different parts, set and operate the blown film plant.
- 12. Operate the pipe plant and produce good quality pipe.
- 13. Operate the reprocessing plant and produce reprocessed granules.
- 14. Install and Operate thermoforming machine and identify cycle of thermoforming.

 Produce good quality of thermoforming product and check the defects.
- 15. Produce good quality of rotomoulding product and check the defects.
- 16. Identify and Perform pre-drying process using different materials.
- 17. Carry out different machining operations on plastic sheets/blocks.



	LEARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Check and perform measuring,	Plan & Identify tools, instruments and equipments for marking
	marking, Hack sawing, filling	and make this available for use in a timely manner.
	by using various measuring,	Select raw material and visual inspect for defects.
	marking, cutting and finishing	Mark as per specification applying desired mathematical
	tools following safety	calculation and observing standard procedure.
	precautions.	Measure all dimensions in accordance with standard
		specifications and tolerances.
		Identify Hand Tools for different fitting operations and make
		these available for use in a timely manner.
		Prepare the job for Hack sawing, chiseling, filing, drilling,
		tapping, grinding.
		Perform basic fitting operations viz., Hack sawing, filing, drilling,
		tapping and grinding to close tolerance as per specification to
		make the job.
		Observe safety procedure during above operation as per
		standard norms and company guidelines.
		Check for dimensional accuracy as per standard procedure.
		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.
		Produce component by observing standard procedure.
		Check the dimensions of the produced components to ensure
		dimensions are within prescribed limit.
		Avoid waste, ascertain unused materials and components for
		disposal, store these in an environmentally appropriate manner
		and prepare for disposal.
2.	Check and perform drilling,	Ascertain and select tools and materials for the job and make
	tapping, dieing by using	this available for use in a timely manner.
	different related tools.	Plan work in compliance with standard safety norms.
		Produce component by observing standard procedure.
		Check the dimensions of the produced components to ensure
		dimensions are within prescribed limit.
		Avoid waste, ascertain unused materials and components for
		disposal, store these in an environmentally appropriate manner
		and prepare for disposal.

		Prepare the job for drilling, tapping, dieing,
		3, 11 3, 3,
3.	Test and Perform basic	Select appropriate material and hand tools.
	electrical earthings with the	Draw a circuit diagram and Prepare series circuit.
	accessories fittings on board.	Draw a circuit diagram and Prepare parallel circuit.
		Draw a circuit diagram and Prepare compound circuit.
		Prepare earthing and check.
		Fit the accessories on board.
		Check the performance with standard parameters.
		ı ·
4.	Identify different plastic materials and test the	Plan & Identify tools, instruments and equipments for marking and make this available for use in a timely manner.
	properties of material by using various test apparatus.	Perform different types of test viz., MFI Test, Tensile Testing, Compression Test, Shear test.
		Perform different types of test viz., Hardness Test, Melting point Test, Impact Test, Cup flow Testing, Water absorption Testing, Haze, gloss testing, Dart impact Testing
		Perform different types of test viz., Cutting test, Hot iron test,
		Water flotation test, Scratch test, Dropping test, Melting point test, Burning test, Melt flow index test, Impact test.
		Apply tensile, compressive, hardness test on universal testing machine.
		Maintain log books and records as required.
		Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal.
5.	Identify, set and produce good quality of injection moulding	Plan & Identify tools, instruments and equipments for marking and make this available for use in a timely manner.
	items and check the defects.	Observe safety procedure during riveting as per standard norms and company guidelines.
		Set the temperature by energy regulator.
		Set the mould.
		Prepare raw material.
		Prepare good quality articles by using hand injection moulding
		machine as per standard norms.
		Check the product defects and rectify it

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		Maintain log books and records as required.
		Shutdown the machine as per procedure.
		Keep the articles and moulds, hand tools at designated place.
		Avoid waste, ascertain unused materials and components for
		disposal, store these in an environmentally appropriate manner
		and prepare for disposal.
6.	Identify, set, maintain and	Plan & Identify tools, instruments and equipments for marking
	produce good quality of	and make this available for use in a timely manner.
	injection moulding items by	Start water circulation pump and confirm the cooling as per
	using automatic injection	required.
	moulding machine with the	Set the processing temperature as per material used.
	application of Microprocessor	Prepare raw material and feed it in hopper.
	control and PLC.	Select cycle operation mode (hand /semi auto/auto)
		Operate the machine.
		Set the parameters(shotweight, temp., pressure, speed, cooling
		time)
		Produce good quality product and check it.
		If any defect occurs, rectify it.
		Complete logs and records as required.
		Shut down the machine and clean the machine area.
		Load the mould.
		Select cycle operation mode (hand /semi auto/auto).
		Operate the machine.
		Set the parameters (as per PLC/microprocessor).
		Produce good quality product and check it.
		If any defect occurs, rectify it.
		PM of electrical accessories.
		PM of hydraulic components.
		PM of mechanical components.
		Trial of machine.
		Maintain log books and records as required.
		Unload the mould.
		Complete logs and records as required.
		Shut down the machine and clean the machine area.
7.	Produce good quality of	Plan & Identify tools, instruments and equipments for marking
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The state of the s

	compression moulded items	and make this available for use in a timely manner.
	and check the defects by using	Set the temperature.
	compression mounding	Prepare the material (preheat if required)
	machine.	Select the operating mode(hand/semiauto)
		Produce good quality product as per specification.
		Check accuracy/ correctness of the product.
		If any defect occurs, rectify it.
		Finishing the product.
		Complete logs and records as required.
		Shutdown the machine.
8.	Identify and perform and	Plan & Identify tools, instruments and equipments for marking
	different FRP processing	and make this available for use in a timely manner.
	techniques.	Clean the given mould.
		Prepare the raw material.
		Prepare laminate.
		Keep for curing.
		Eject the laminate from mould.
		Check and finish the product.
		Maintain log books and records as required.
		Avoid waste, ascertain unused materials and components for
		disposal, store these in an environmentally appropriate manner
		and prepare for disposal.
9.	Identify and produce good	Plan & Identify tools, instruments and equipments for marking
	quality of blow moulding	and make this available for use in a timely manner.
	items and inspect the finished	Set the temperature.
	product.	Prepare the raw material.
		Keep ready ancillary equipments.
		Set the parison.
		Select the mode of operation.
		Perform the product.
		Check the defect and rectify it.
		Complete logs and records as required.
		Shutdown the machine.
		Mould loading/unloading as per requirement.
		Plan the preventive maintenance as per standards.
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10. Perform simple pneumatic	Prepare a simple pneumatic circuit as per drawing.		
circuits.	Arrange the pneumatic components as required		
	Set the components as per circuit		
	Check all the connection as per drawing.		
	Simulate the circuit.		
	Check the performance of circuit		
11. Identify different parts, set	Plan & Identify tools, instruments and equipments for marking		
and operate the blown film	and make this available for use in a timely manner.		
plant.	Keep ready ancillary equipments.		
	Set processing temperature.		
	Prepare the raw material.		
	Operate the plant.		
	Unloading/loading of winding rolls.		
	Complete logs and records as required.		
	Shutdown the machine.		
	Plan the preventive maintenance as per standards.		
	Avoid waste, ascertain unused materials and components for		
	disposal, store these in an environmentally appropriate manner		
	and prepare for disposal.		
12. Operate the pipe plant and	Plan & Identify tools, instruments and equipments for marking		
produce good quality pipe	and make this available for use in a timely manner.		
	Keep ready ancillary equipments.		
	Set processing temperature.		
	Unload the die.		
	Change the screw, if required.		
	Load the die.		
	Prepare the raw material.		
	Operate the plant.		
	Store the pipe in proper manner.		
	Complete logs and records as required.		
	Shutdown the machine.		
	Plan the preventive maintenance as per standards.		
	Avoid waste, ascertain unused materials and components for		
	disposal, store these in an environmentally appropriate manner		

	and prepare for disposal.			
13. Operate the reprocessing	Plan & Identify tools, instruments and equipments for marking			
plant and produce	and make this available for use in a timely manner.			
reprocessed granules.	Check for operation of recycling apparatus like hopper, heaters			
, cp. ccccca g. a. a. a. cc.	etc. as per check list provided.			
	Fix the desired Die to the recycling machine in order to achieve			
	the desired operation as per work instructions.			
	Perform preheating of grinded plastic waste (in case of			
	engineering plastic).			
	Ensure that the grinded plastic waste are mixed with additives			
	before being fed in to the hopper.			
	Ensure that the dimensions of the output product are			
	measured as per the process given in the work.			
	Feed the required operation code in the apparatus for heaters			
	to melt the grinded plastic waste at the pre defined			
	temperature.			
	Check list procedure to ensure quality of final product.			
	Complete logs and records as required.			
	Shutdown the machine.			
	Plan the preventive maintenance as per standards.			
	Avoid waste, ascertain unused materials and components for			
	disposal, store these in an environmentally appropriate manner			
	and prepare for disposal.			
14. Install and Operate	Plan & Identify tools, instruments and equipments for marking			
thermoforming machine and	and make this available for use in a timely manner.			
identify cycle of	Set the temperature.			
thermoforming Produce good	Set the mould.			
quality of thermoforming	Set the parameters.			
product and check the	Keep ready ancillary equipments.			
defects.	Prepare raw material.			
	Operate the machine.			
	Finishing and trimming the product.			
	Complete logs and records as required.			
	Shutdown the machine.			
	Plan the preventive maintenance as per standards			

	Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner
	and prepare for disposal.
	· · ·
15. Produce good quality of	Plan & Identify tools, instruments and equipments for marking
rotomoulding product and	and make this available for use in a timely manner.
check the defects.	Set the temperature.
	Set the mould.
	Set the parameters.
	Keep ready ancillary equipments.
	Prepare raw material.
	Operate the machine.
	Finishing and trimming the product.
	Complete logs and records as required.
	Shutdown the machine.
	Plan the preventive maintenance as per standards.
	Avoid waste, ascertain unused materials and components for
	disposal, store these in an environmentally appropriate manner
	and prepare for disposal.
16. Identify and Perform	Plan & Identify tools, instruments and equipments for marking
predrying process using	and make this available for use in a timely manner.
different materials.	Set the temperature.
	Loading of material in tray.
	Set parameters.
	Complete logs and records as required.
	Shutdown the machine.
	Plan the preventive maintenance as per standards.
	Avoid waste, ascertain unused materials and components for
	disposal, store these in an environmentally appropriate manner
	and prepare for disposal.
17. Carry out different machining	Perform various operations like Drilling, buffing, screwing,
operations on plastic	cutting, pasting.
sheets/blocks.	Observe and follow safety precautions





SYLLABUS FOR PLASTIC PROCESSING OPERATOR TRADE **DURATION: ONE YEAR Professional Skills Reference Learning Professional Knowledge** (Trade Practical) Duration **Outcome** (Trade Theory) With Indicative Hours Professional Check perform Familiarization and 1. with the Departmental training Skill 50 Hrs: measuring. marking, training institute (workshop schemes (CTS/ATS). Hack sawing, filling by visit (02 hrs) Importance of trade. Professional using various 2. Identification to safety Importance of safety & Knowledge measuring, equipment & their use etc. (03) marking, Rules. 14 Hrs cutting and finishing hrs) Classes of fire tools following safety 3. General safety precautions extinguishers. precautions. while working in PPO section. Introduction about (05 hrs) occupational health 4. Methods of Housekeeping. (05 hazards followed in plastic hrs) industries 5. Use fire fighting equipments. (07 hrs.) (05 hrs) Importance of trade training. (05 hrs) 7. Perform marking practice Linear measuring Tools straight lines. (03 hrs) (steal rule) 8. Perform hack sawing. (03 hrs) Hand Tools Fit hacksaw blade to frame. Marking Tools • Use different types of **Punching Tools** hacksaws frames. **Sawing Tools** 9. Perform filling practice Files (straights, cross a draw). (05 Description Types grades hrs) &cut 10. Check flatness. (02 hrs) (07 hrs.) 11. Check right angle. (02 hrs) 12. Check overall dimensions with vernier calliper. (05 hrs) 13. Check overall dimensions with vernier height gauge. (05 hrs)

Professional	Chack and marfarre	Drilling Prostice	a Dailling manchine and the
	Check and perform	Drilling Practice	Drilling machine and its
Skill 50Hrs;	drilling, tapping, dieing	14. Identify of different parts of	types
Professional	by using different	drilling machine. (01 hr)	Drilling machines its parts
Knowledge	related tools.	15. Fit the tool on drilling machine	and functions
14 Hrs		–(02 hrs)	Types of drill
		16. Set the job on machine table	Operation Done of Drilling
		with machine vice. (01 hrs)	machine
		17. Perform drilled hole. (01 hr)	 Tool's used in internal
		18. Perform blind hole. (01 hr)	threading Tap &Tap
		19. Perform counter sunked hole.	wrench
		(01 hr)	 Tools used in external
		20. Perform counter boring hole.	threading Die& Diestock
		(01 hr)	 Introduction to precision
		21. Perform spot facing with	measuring instruments
		drilling machine. (01 hr)	Vernier caliper
		22. Inspect hole diameters with	Micrometer
		the help of vernier caliper. (02	Height gauge
		hrs)	Bevel protector
		Tapping practice	 Least count calculation and
		23. Illustrate tapping tools (Tap	it's measurements
		set and Tap wrench). (02 hrs)	 Locking devices.
		24. Perform tapping practice with	(14 hrs.)
		Tap set. (15 hrs)	(14 1113.)
		Dieing practice	
		25. Illustrate dieing Tools (Die &	
		Diestock). (01 hr)	
		26. Perform dieing practice with	
		Die. (15 hrs)	
		27. Inspect outside diameters	
		with the help of outside	
		micrometer. (06 hrs)	
Professional	Test and Perform basic	28. Perform circuits (close open	Definition of Electrical
Skill 25Hrs;	electrical earthings	short). (02 hrs)	Quantities and its Units
	with the accessories	29. Verify Ohm's law. (05 hrs)	Ohm's law
Professional	fittings on board.	30. Perform series circuits. (03	 Types of circuits and its
Knowledge	_	hrs)	connections
07Hrs		31. Perform parallel circuits. (03	Types of Fuses
		hrs)	Types of Farthing
		-,	- Types of Lattilling

Professional Skill 50Hrs; Professional Knowledge 14 Hrs	Identify different plastic materials and test the properties of material by using various test apparatus.	 32. Perform compound circuits. (02 hrs) 33. Do earthing & test. (05 hrs) 34. Fix the accessories one electric board. (05 hrs) *Need to understand on basic electric safety 35. Identify plastic (Thermoplastic / Thermoset). (15 hrs) 36. Perform MFI Test. (15 hrs) 37. Perform Tensile Testing. (02 hrs) 38. Perform Compression Test. (02 hrs) 39. Perform Shear test. (02 hrs) 40. Perform Hardness Test. (02 hrs) 41. Perform Melting point Test. (02 hrs) 42. Perform Impact Test. (02 hrs) 43. Perform Cup flow Testing. (02 hrs) 44. Perform Water absorption Testing. (02 hrs) 45. Perform Haze, gloss testing. (02 hrs) 	 Wire & cable Electric Symbol's (07 hrs.) Introduction of plastic Group of plastic Properties and used of Thermoplastic materials * PE *PP * PVC * PMMA * * SAN* PC* Nylon * PET. Properties and Uses of Thermosetting materials * PF* UF* MF* EPOXY* Polyester resin (SMC/DMC) Identification of plastic. Commodity, Engineering, Speciality (14 hrs.)
		46. Perform Dart impact Testing. (02 hrs)	
Professional Skill 50Hrs; Professional Knowledge 14 Hrs	Identify, set and produce good quality of injection moulding items and check the defects.	INJECTION MOULDING 47. Identify different parts of Hand injection moulding machine. (02 hrs) 48. Perform Mould setting. (03 hrs) • Loading • Perform mould • Loading mould cooling connection	 Different processing techniques Classification of Injection moulding machine Hand injection moulding machine parts and function Injection moulding cycle Moulds used in hand injection moulding

		 Purging of screw and bearing Pre-drying requirement 49. Set Temperature. (02 hrs) 50. Perform IRO. (03 hrs) 51. Perform TRO - Single cavity mould. (05 hrs) 52. Perform TRO- Double cavity mould. (05 hrs) 53. Do preventive maintenance of Hand injection moulding machine. (05 hrs) 	machine and its terms Faults, causes and its remedies in hand injection moulding process. Basic knowledge of mould Core Cavity Cooling channel Ejection system Runner Gate (07 hrs.)
		 54. Identify of different parts of Automatic injection moulding machine (parts & function). (03 hrs) 55. Perform Mould setting. (05 hrs) 56. Read and set the pressure gauges. (05 hrs) 57. Read and set temperature. (02 hrs) 58. Perform IRO- (start-up, cycle and shutdown procedure). (02 hrs) 59. Perform TRO- single cavity / double cavity mould. (03 hrs) 60. Inspect quality (visuals). (02hrs) 61. Do preventive maintenance of auto injection moulding machine. (03 hrs) 	 Auto injection moulding machine its parts and functions Screw type injection moulding machine Plunger type injection moulding machine Co-injection Different type of clamping system Auto injection moulding machine mould its parts and function Two plate mould &three plate mould. Hot Runner mould Processing defects causes and Remedies –(product) Trouble shooting of injection molding machine. (07 hrs.)
Professional Skill 100Hrs;	Identify, set, maintain and produce good quality of injection	MICROPROCESSOR CONTROL & PLC INJECTION MOULDING MACHINE.	 Introduction about microprocessor control and PLC.



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Professional	moulding items by	62. Identify and list out of	Advantage of
Knowledge	using automatic	microprocessor control	Microprocessor and PLC
28Hrs	injection moulding	process parameters. (02 hrs)	• Electrical injection
	machine with the	63. Read and study of process	mounding machines.
	application of	parameters. (05 hrs)	• Basic principles and
	Microprocessor control	64. Perform mould setting. (05	feature of thermo set
	and PLC.	hrs)	injection mounding
		 Mould loading 	process
		Cooling / MTC	 Comparison between
		 Hot runner system 	conventional injection
		Ejection	mounding machine and
		65. Perform Injection unit setting.	PLC & microprocessor
		(02 hrs)	control injection moulding
		66. Perform different pressure	machine.
		setting. (03 hrs)	(14 hrs.)
		67. Set the temperature. (02 hrs)	
		68. Perform IRO. (03 hrs)	
		69. Set the shot weight. (02 hrs)	
		70. Perform TRO. (15 hrs)	
		71. Shoot out troubles of	
		processing. (2hrs)	
		72. Perform mould unloading -	
		(02 hrs)	
		73. Perform mould loading. (02	
		hrs)	
		74. Housekeeping of mould. (02	
		hrs)	
		75. Trouble shooting of machine.	
		(03 hrs)	
		Preventive maintenance of	Importance of preventive
		injection mounding machine	maintenance
		76. Do over all cleaning. (05hrs)	 Schedule wise preventive
		77. Do PM of electrical	maintenance of injection
		accessories. (10 hrs)	mounding machine
		78. Do PM of hydraulic	(07 hrs.)
		accessories - (10 hrs)	
		<u> </u>	

		 79. Identify hydraulic component. (05 hrs) 80. Make hydraulic circuits using single acting cylinder, flow control valve, pressure control valve and pump. (10 hrs) 81. Make hydraulic circuits using double acting cylinder, flow control, pressure control valve pump. (10 hrs) 	 Introduction about hydraulic system. Pascal's law. Different hydraulic component and it function. Hydraulic symbol's of component. (07 hrs.)
Professional Skill 100Hrs; Professional Knowledge 28Hrs	Produce good quality of compression moulded items and check the defects by using compression mounding machine	 82. Identify of different part of the hand compression mounding machine. (04 hrs) 83. Set the temperature on hand compression moulding machine. (04 hrs) 84. Perform mould setting. (02 hrs) 85. Perform TRO - hand compression. (30 hrs) 86. Do preventive maintenance of hand compression. (10 hrs) 	 Processing techniques used for thermo set materials Introducing about compression mounding process Machinery used for compression mounding process. Hand compression mounding process. Faults causes and remedies of product. (14 hrs.)
		 87. Identify of different part of semi- auto compression mounding machine. (02 hrs) 88. Illustrate hydraulic system of compression mounding machine. (02 hrs) 89. Load the mould & set. (10 hrs) 90. Set the temperature. (02 hrs) 91. Perform IRO. (10 hrs) 92. Perform TRO. (20 hrs) 93. Do preventive maintenance of compression mounding machine. (04 hrs) 	 Introduction about semiauto compression mounding machine. Semi-auto compression mounding machine parts and function. Heating system used for mould. Different types of compression mould Faults, causes, remedies of processing

Professional Skill 50Hrs; Professional Knowledge 14 Hrs	Identify and perform and different FRP processing techniques.	94. Distinguish mould and pattern. (02 hrs) 95. Identify different glass fibres. (02 hrs) 96. List out of different raw materials (chemicals). (02 hrs) 97. Perform TRO - FRP hand layup process. (20 hrs) 98. Perform Trimming and cutting / finishing of product. (10 hrs) 99. Decorate the product. (08 hrs) 100. Housekeeping of mould. (06 hrs)	 Trouble shooting of compression mounding machine Introduction about transfer mounding process Comparison of compression mounding & transfer mounding (14 hrs.) Introduction of FRP Advantage of FRP Materials used in FRP Process used for FRP Details of hand lay up process Spray up process Vaccum bag. Pressure bag. Hot press / matched metal mounding Faults, causes remedies Health hazard associated with processing and fabrication. (14 hrs.)
Professional Skill 50Hrs;	Identify and produce good quality of blow	101. Identify different parts of hand blow moulding	 Introduction to blow moulding process.
Professional Knowledge 14 Hrs	moulding items and inspect the finished product.	machine. (05 hrs) 102. Set the temperature. (05 hrs) 103. Set the parison. (02 hrs) 104. Operate the hand blow moulding machine (IRO). (05 hrs) 105. Perform hand blow moulding machine (TRO). (15 hrs) 106. Perform mould unloading. (05 hrs) 107. Load the mould and set. (10	 List the blow moulding techniques. Explain parts and functions of hand blow moulding machine. Faults, causes & Remedies of hand blow moulding. (14 hrs.)

		hrs) 108. Do preventive maintenance of hand blow moulding machine. (03 hrs)	
Professional Skill 25Hrs; Professional Knowledge 07Hrs	Perform simple pneumatic circuits.	109. Identify pneumatic components. (05 hrs) 110. Perform pneumatic circuit using pneumatic components (use single acting cylinder). (10 hrs) 111. Perform pneumatic circuits using pneumatic components (use double acting cylinder.). (10 hrs)	 Introduction about pneumatic system. Different pneumatic component and its function. Pneumatics symbols of component. (07 hrs.)
Professional Skill 125Hrs; Professional Knowledge 35Hrs	Identify different parts, set and operate the blown film plant.	112. Identify of different parts of the Auto blow molding machine. (10 hrs) 113. Load the mould and set. (05 hrs) 114. Set the temperature. (05 hrs) 115. Perform IRO – auto blow. (10 hrs) 116. Set the parison. (02 hrs) 117. Set the parison wall thickness. (03 hrs) 118. Perform TRO – auto blows. (20 hrs) 119. Unload mould. (04 hrs) 120. Do preventive maintenance of auto blow moulding. (08 hrs) 121. Clean and inspect air compressor. (08 hrs) Blend required materials as per recipe. Understanding for material requirement and planning for material.	 Auto blow moulding machine parts and functions. cycle of Auto blow moulding process. Different types of blow moulds and its nomenclature. Stretch blow moulding process. Other blow moulding techniques. (Extrusion stretch blow (injection stretch blow extrusion blow, intermittent blow, injection blow). Faults, causes remedies of blow moulding. Preventive maintenance of low moulding machine. Required PPE (21 hrs.)

		123.124.125.126.127.128.129.130.	temperature. (05 hrs) Change the screw PVC to PE. (05 hrs) Clean the breaker plate and change screen packs. (05 hrs) Load the Blown film Die. (05 hrs) Connect the heaters of Blown film Die. (05 hrs) Adjust the screw speed Nip rollers & winding rollers. (05 hrs) Perform TRO – (Blown film). (10 hrs)	 Introduction to extrusion process. Materials used for extrusion. Latest extrusion techniques – (multilayer co-extruder, corrugated pipes.) Extrusion machine its description use different parts & function. Blown film extrusion. Fault, causes Remedies of Blown film. (14 hrs.)
Professional Skill 50Hrs;	Operate the pipe plant and produce good	151.	Unload blown film die. (05 hrs)	 PVC compounding and its chemical ingredients
Professional	quality pipe		Load pipe die. (05 hrs) Set the pipe plant. (05 hrs)	 Pipe plant extrusion its units and function
Knowledge 14 Hrs			Change the screw (PE to PVC).	• Fault, causes, Remedies of
141113		135.	(10 hrs) Set the temperature for pipe	pipe. (14 hrs.)
		133.	processing. (05 hrs)	(14 1115.)
		136.	Perform TRO – (pipe). (20 hrs)	
Professional	Operate the	137.	Load the reprocessing die on	Reprocessing of plastic.
Skill 100Hrs;	reprocessing plant and		extruder. (05 hrs)	• Scrap grinder parts &
Professional	produce reprocessed	138.	Prepare raw material for	function & its specification.
Knowledge	granules.	120	reprocessing. (10 hrs)	Identification code
28Hrs		139.	Illustrate the scrap grinder. (05 hrs)	Number for different
		140.	Grind the scrap. (10 hrs)	plastics and its use.Description about
		141.	• • •	extrusion dies & its parts.
			temperature for reprocessing. (05 hrs)	(14 hrs.)

		142.	Perform TRO – (reprocessing		
			of plastic). (15 hrs).		
			o. p. a.c. (20 c).		
		143.	Do the preventive	• Trou	uble shooting of
			maintenance of blown film		ruder.
			plant. (15 hrs)		ventive maintenance of
		144.			
		144.	•		uder.
			maintenance of pipe plant.		no filament process.
		4.45	(15 hrs)		e coating process.
		145.	'	Cast	t film process.
			maintenance of reprocessing	• Cale	endaring process.
			plant. (15 hrs)	(14	hrs.)
		146.	Do the housekeeping of die.		
			(05 hrs)		
Professional	Install and Operate	147.	Demonstrate the	• Intro	oduction
Skill 100Hrs;	thermoforming		thermoforming machine. (05	ther	moforming process.
Professional	machine and identify		hrs)	• The	rmoforming cycle.
	cycle of thermoforming	148.	Set the mould. (05 hrs)	• Mat	erials for
Knowledge	Produce good quality	149.	Set the parameters of the	ther	moforming.
28Hrs	of thermoforming		thermoforming machine.	• Mou	uld materials.
	product and check the		(heat timer temperature,	• Hea	ting systems.
	defects.		cooling system etc). (05 hrs)		hrs.)
		150.	Perform IRO – thermoforming	(-	- ,
			machine. (10 hrs)		
		151.	Prepare the raw material as	• List	of different forming
			per mould. (Sheet cutting		cess.
			clamping). (06 hrs)	•	ight vacuum forming.
		Strai	ght vacuum forming.		pe forming.
		<u> </u>	<u> </u>		_
		152.	Operate and prepare product.		ch mould forming.
			(15 hrs)		ssure bubble plug assist
		153.	Finish the thermoformed		ning.
			product. (4 hrs)	(07	hrs.)
		Drap	e Forming	• Inlin	ne thermoforming
		154.	Change the mould for drape	prod	_
			forming. (05 hrs)	•	nparison

		 155. Operate and prepare product. (10 hrs) Matched mould forming 156. Change and set the mould for matched mould forming. (05 hrs) 157. Operate and prepare product. (20 hrs) 158. Do preventive maintenance of thermoforming machine. (10 hrs) 	 injection molding process. Faults, causes & its remedies of thermoforming process. Importance of preventive maintenance. (14 hrs.)
Professional Skill 25Hrs;	Produce good quality of rotomoulding	159. Identify different types of Rotomoulding machine. (02	
Professional Knowledge 07Hrs	product and check the defects.	hrs) 160. Illustrate the mould. (01 hr) 161. Set the mould. (02 hrs) 162. Prepare the raw material for rotomoulding. (01 hr)	 Advantage and Disadvantage & limitations of rotomodulding. Cycle of Rotomoulding. Rotational moulding
		163. Arrange heating system. (01 hrs)	equipments. • Faults causes Ramedies of
		 164. Perform TRO – Rotomoulding. (15 hrs) 165. Finish and Decorate product. (01 hrs) 166. Do preventive maintenance 	 Materials of Rotational moulding. (07 hrs.)
		of machine. (02 hrs)	
Professional Skill 25Hrs; Professional	Identify and Perform predrying process using different materials.	167. Illustrate pre-drying equipments. (05 hrs) 168. Set the temperature. (01 hr)	 Various pre-drying equipments.
Knowledge		169. Load the material in tray. (02 hrs)	 Pre-drying temperature and time for various
07Hrs		170. Set the parameters and predry the material. (15 hrs)171. Perform over all maintenance of pre-drying equipment. (02 hrs)	materials.Safety observed while operating pre-drying
Professional	Carry out different machining operations	172. Illustrate the fabricating methods. (02 hrs)	Methods of joining & assembly

Skill 25Hrs;	on	plastic	173.	Cut the acrylic sheet using	•	Buffing & sanding.
Drofossional	sheets/blocks.			acrylic cutter. (10 hrs)	•	Methods of machining of
Professional			174.	Drill the acrylic sheet HDPE		plastics.
Knowledge 07Hrs				Block using hand drill	•	Decoration of plastics.
07115				machine. (10 hrs)		(07 hrs.)
			175.	Perform screwing the acrylic		
				sheet. (03 hrs)		

Implant training/project

Broad areas:

- (i) Prepare a flower pot by using acrylic sheet.
- (ii) Prepare geometrical solids by using acrylic sheet.
- (iii) Prepare any one type of mould used in plastic processing
- (iv) Prepare any model of extrusion plant.
- (v) Prepare a display chart of pre-drying materials and its temperature.



SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science (Common for one year course) (80 Hrs)
- 2. Engineering Drawing (80 Hrs)
- 3. Employability Skills (Common for all CTS trades) (160 Hrs)

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



	LIST OF TOOLS AND EQUIPMENT				
	PLASTIC PROCESSING OPERATOR (For batch of 20 candidates)				
S No.	Name of the Tools & Equipment	Specification	Qty		
A. TRA	INEES TOOL KIT (For each additional unit to	rainees tool kit sl. 1-15 is required a	dditionally)		
1.	Calliper	Inside Spring - 150 mm	5 Nos.		
2.	Calliper	Outside - Spring - 150 mm	5 Nos.		
3.	Divider	spring type – 150 mm	5 Nos.		
4.	Odd leg calliper	firm joint 0- 150 mm	5 Nos.		
5.	Screw Driver	10 X 200 mm	6 Nos.		
6.	File card		2 Nos.		
7.	Hammer	Ball Peen - 500 grams	6 Nos.		
8.	Charl Dula	300 mm, Graduated both in	5 Nos.		
	Steel Rule	Metric and English Unit			
9.	Engineer's Square	150 mm Blade	10 Nos.		
10.	Hacksaw Frame - Adjustable	300 mm	10 Nos.		
11.	Centre Punch	Diameter - 10 mm and Length - 100 mm	10 Nos.		
12.	File - Flat - Bastard	300 mm	10 Nos.		
13.	File - Flat - Second Cut	250 mm	10 Nos.		
14.	File - Flat - Safe Edge	200 mm	10 Nos.		
15.	File - Triangular	Smooth - 200 mm	10 Nos.		
B. IN	B. INSTRUMENTS AND GENERAL SHOP OUTFIT - For 2 (1+1) units no additional items are required				
16.	Bench Vice	150 mm	10 Nos.		
17.	Micrometer - Outside	Digital- 0 - 25 mm	2 Nos.		
18.	Micrometer - Outside	25 - 50 mm	2 Nos.		
19.	Vernier Calliper	Digital - 0 - 200 mm	2 Nos.		
20.	Surface Plate - Granite	300 x 300 mm with Stand and Cover	1 No.		
21.	Drill Twist Set	1.5 mm to 15 mm by 0.5 mm	1 No.		
22.	Taps set	3mm to 10mm, Set of 9 Pieces	1 No.		
23.	Dies Set	3 mm to 10 mm	1 No.		
24.	Cooling tower	10TR	1 No.		
25.	Mono block pump	2HP	2 Nos.		

26.	Vernier Bevel Protractor	300 mm Blade with Acute Angle	2 Nos.
		Attachment	
27.	Vernier Height Gauge	0 - 300 mm with least count =	1 No.
		0.02 mm	
C. GE	NERAL MACHINERY		
28.	Drilling Machine	13 mm Electric with Hammer	2 Nos.
		Action	
29.	Pillar Drill Machine	Motorized up to 13 mm	1 No.
		Capacity	
30.	Pedestal Grinder	Double Ended - 200 mm	1 No.
31.	Test Equipment for plastic -MFI		1 No.
32.	Universal Testing machine for Plastic		1 No.
33.	Impact tester.		1 No.
34.	Plastic scrap grinder		1 No.
35.	Pre heater	12 trays of 25 kgs. Of 20 minutes	1 No.
		capacity.	
36.	Hand operated Injection Moulding	15 grams capacity	5 Nos.
	machine		
37.	Hand operated Injection Moulding	30 grams capacity	5 Nos.
	machine		
38.	Automatic screw type Injection	with moulds and accessories as	1 No.
	Moulding Machine	required 80 to 85 T capacity	
		(with Microprocessor/PLC	
		Controller)	
39.	Hand operated Compression Moulding	with moulds – 30 to 60 T.	5 Nos.
	Machine	capacity	
40.	Automatic compression moulding	with moulds and	1 No.
	machine	accessories as required – 100 T	
		capacity (with	
		Microprocessor/PLC controller)	
41.	Hand operated Blow Moulding Machine	with moulds and accessories of	5 Nos.
		250 ml capacity with clamping	
		system.	
42.	Automatic Extrusion Blow Moulding	with set of moulds and	1 No.
	Machine	accessories - 1 to 2 liter capacity	
		(with Microprocessor/PLC	
		controller)	

43.	Extruder of 40 kg/hr. Plasticizing capacity	with re-processing die including	1 No.
	,	granulator/cutter for PE& PP.	
44.	Pipe extruder of 40 kg/hr. Plasticizing	with pipe die (1/2 inch & 1 inch	1 No.
	capacity	diameter) to process PE & PP.	
45.	Extruderof40 kg/hr. Plasticizing capacity	For single layer Blown film plant	1 No.
		including die (18 inch LFW) &	
		accessories.	
46.	Thermo/Vacuum forming Machine with		1 No.
	Mould		
47.	Rotational moulding Machine with		1 No.
	Mould		
48.	Hydraulic trainer kit	Hydraulic Trainer with	1 No.
		Equipment trays - 2nos.,	
		Pressure gauge – 2 nos.,	
		Hydraulic Motor -1 no., 4/2-way	
		hand lever valve - 3no.s, 4/3-	
		way hand lever valve with	
		relieving mid-position - 3nos.,	
		4/3-way hand lever valve with	
		closed mid-position - 3nos., 4/3-	
		way hand lever valve with	
		recirculating mid-position - 3	
		nos., Pressure sequence valve,	
		pressure relief valve – 3 nos., 3-	
		way pressure reducing valve – 2	
		nos., 2-way flow control valve –	
		2 nos., One-way flow control	
		valve - 4nos., Non-return valves	
		– 4 nos., Shut-off valve- 4 nos.,	
		Diaphragm accumulator with	
		shut-off block – 1 no., Weight	
		up to 10 kg- 1 no., 2/2 way	
		plunger / stem actuated – 2	
		nos., Standard hoses with quick	
		connectors, Flow dividing valve	
		- 1 no., 5-way distributor with	
		pressure gauge - 1no.s, All these	
		accessories are mounted on	

		M.S. fabricated frame.	
49.	Pneumatic trainer kit	Pneumatic trainer consists with	1 No.
		Pressure Gauge, Pneumatic	
		Motor,	
		Single Acting Cylinder, Double	
		Acting Cylinder, Air Filter	
		Regulator Lubricator with	
		Pressure Gauge	
		Hand Lever Operated Valves : 2	
		Nos, 5/2 way&3/2-way,	
		Solenoid Valve: 2 Nos, 5/2 way&	
		3/2 way,	
		Pilot Operated Valve: 5/3Spring	
		Centered, 5/2Spring Returned,	
		3/2 Pilot Operated.	
		Palm Operated Valve: 3/2-way	
		Valve,	
		Roller Lever Valve : 5/2 way,	
		3/2-way Valve,	
		Shuttle Valve: OR Valve,	
		AND Valve: Dual Pressure Valve,	
		Flow Control Valve,	
		Non-Return Valve,	
		Block Manifold: 6 ways,	
		Plastic Tubing as per require,	
		Quick Push-Pull	
		connectors, Air Compressor, all	
		these are pneumatic	
		components are mounting on a	
		aluminum profile plate.	
50.	Programmable logic control	At least digital 4 input & 4	1 No.
		Output,4 analog input &	
		output)	
		At least digital 8 input & 8	
		Output, 4 analog input & output	
		with simulation software and	
		hardware for understanding PLC	
		programming and functioning,	

		operation for plastic	
		machineries.	
51.	Strech Blow Moulding Machine- 1 liter		1 No.
	with mould		
52.	Air compressor with air treatment		1 No.
	accessories 5 HP		
D. FUR	RNITURE		
53.	Black/ White Board with Stand	4 x 3 Feet	1 No.
54.	Discussion Table/ Working Table = L:W:H		1 No.
	= 8:4:3 Feet - Heavy Wooden Top		
55.	Instructor/ Office Chair		2 Nos.
56.	Instructor/ Office Table		1 No.
57.	Notice Board	2 x 3 Feet	1 No.
58.	Steel Almirah	Large	2 Nos.
59.	Steel Locker	12 Pigeon Hole	2 Nos.
60.	Steel Rack		1 No.
61.	Stool	Height 450 mm	20 Nos.

Note: -

1. Internet facility is desired to be provided in the class room.



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities 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 participated for finalizing the course curricula of Plastic Processing Operator trade held at Govt. ITI, Ambernath and ITC Vadodara.				
S No.	Name & Designation Sh./Mr./Ms	Organization	Remarks		
Industi					
1.	Laxmidas Hinduja, Chairman	Transpek Industries Ltd.	Chairman		
2.	S. A. Pandav, RDD, Vadodara	DET, Gujarat	Coordinator		
3.	L. K. Mukherjee, DDT	CSTARI, Kolkata	Coordinator		
4.	Akash Vergurlekar, Mechanical Maintenance Executive	VVF India Ltd. Taloja, Raigad	Member		
5.	Jayesh Karnik, Instrumentation Maintenance Executive- Engg. Service	-do-	Member		
6.	Pradeep Kumar Pandey, Asst. Deputy Manager	Century Rayon, Mumbai	Member		
7.	Deepak M Kanitkar, Executive	Huhtamaki PPL Ltd, Bansri, Thopoli, Rigad	Member		
8.	Atul D. Taksande, Sr. Executive P&A	Bombay Dyeing & Manufacturing Co., Patulganga	Member		
9.	K. M. Unni Krishnan, Sr. Manager HR & Admin.	ASB International Pvt. Ltd., Ambernath	Member		
10			N 4 a ma la a m		
10.	Ajit D. Bagwe, Manager- Molding	-do-	Member		
11. 12.	Rohan Kadlay, General Manager VidyadharTakle, Asst. Manager- Engg. Service	Godrej Industries Ltd., Ambernath	Member Member		
13.	Roshan Vagade, QC- Engineer	Indore Composite Pvt. Ltd. Mumbai	Member		
14.	Sandip D. Pisal, Asso. Chief	Godrej & Boyce Manufacturing Co.	Member		
	Manager- Painter	Ltd, Mumbai			
15.	Rajendra Agashe, Manager- HR	Asian Paints India ltd. Taloja	Member		
16.	Mahesh Bandekar, Coating Officer	Indore Composite Pvt. Ltd., Mumbai	Member		

17.	Prashant A Bhosale, Sr. Manager-	Jubilant Life Science Ltd.,	Member
	Production	Ambernath	
18.	Udayraj Ransing, Dy. Manager Engg.	-Do-	Member
19.	Hardik Patel, Manager	Paragon Plastic, Makarpura	Member
20.	Uday Chowkshi, MD	Abhi Plastic, Makarpura	Member
21.	Maganbhai Sureliya	Sabic Innovative Plastic India Ltd. Gujarat	Member
22.	Ravi Mishra	Shefield Technoplast Pvt. Ltd. Gujarat	Member
23.	Vijay Mariar	-Do-	Member
24.	Ghanshyambhai Patel	Agni Fibre Board Pvt. Ltd. Vadodara, Gujarat	Member
25.	Deepakbhai Tedse	-Do-	Member
26.	Samir Mehta	Shree Ram Plastic, Vadodara, Gujarat	Member
27.	Chandrasekher Jaiswal	Chemical Process Equipment, Vadodara	Member
DGT &	other institute		
28.	K.C. Kachhadiya Principal	ITI Karjan. Gujarat	Member
29.	M.V. Hingoo, SI	ITI Tarsali, Gujarat	Member
30.	R. V. Mandake, Craft Instructor	ITI Aundh, Pune-07	Member
31.	P. G. Chavan, Craft Instructor	ITI Ambernath, Thane	Member
32.	N. G. Mhatre, Craft Instructor	-do-	Member
33.	H. N. Bargal, Training Officer	DVET, Mumbai	Member
34.	N. V. Kumbhar, Craft Instructor	ITI Satara, Maharashtra	Member



ABBREVIATIONS

Craftsmen Training Scheme
Apprenticeship Training Scheme
Craft Instructor Training Scheme
Directorate General of Training
Ministry of Skill Development and Entrepreneurship
National Trade Certificate
National Apprenticeship Certificate
National Craft Instructor Certificate
Locomotor Disability
Cerebral Palsy
Multiple Disabilities
Low Vision
Hard of Hearing
Intellectual Disabilities
Leprosy Cured
Specific Learning Disabilities
Dwarfism
Mental Illness
Acid Attack
Person with disabilities



