

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

COMPETENCY BASED CURRICULUM

IN PLANT LOGISTICS ASSISTANT

(Duration: One Year) Revised in July 2022

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-3



SECTOR – LOGISTICS



IN PLANT LOGISTICS ASSISTANT

(Engineering Trade)

(Revised in July 2022)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-3

Developed By

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During the one-year duration of In Plant Logistics Assistant trade a candidate is trained on professional skills& 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 during the course are given below:

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During the Course the trainee learns about Safety and Precaution which includes different type of dangerous goods and associated risks and ways of handling, Safety rules and Procedures, SOP and the handling procedure in case of miss-happenings, safety policy inside the company premises, Importance of Proper usage of PPE and consequences of wrong usage, Details OSHA and its application, 5S and its implementation and practice and how to maintain Health, Safety and Security measures during operations etc.

The trainee will learn Physical requirements for performing functions (Body Positions). He will learn basics of supply chain logistics and Understand key concepts of Logistics in a manufacturing setup and supply chain logistics . The trainee will practice the key activities of inbound, In plant and outbound activities like Loading, Unloading, Receiving, sorting, Storing, Picking and dispatch activities, basic of inventory & stores management.

He will also practice different types of inventory management, the use of Technology and equipment like computer-based scanners, RFID scanners, other associated software used in inplant logistics, Inbound process like Identify and classify raw materials / goods into different types, Out-bound process like read and verify dispatch orders and collect acknowledgment and delivery reports and Prepare reports related to inventory change, dispatches, delivery success, inbound receipts.



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.

In Plant Logistics Assistanttrade under CTS will be delivered nationwide through network of ITIs. The course is of one year duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) impart professional skills and knowledge, while Core area (Employability Skills) impart requisite core skill, knowledge and life skills. After passing out of the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainees broadly need to demonstrate that they are able to:

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

2.2 PROGRESSION PATHWAYS

- Can join industry as Logistic Executive and will progress further as Senior Logistic Executive, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE

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

S No.	Course Element	Notional Training Hours
1	Professional Skill (Trade Practical)	840
2	Professional Knowledge (Trade Theory)	240
3	Employability Skills	120
	Total	1200

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

On the Job Training (OJT)/ Group Project	150
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Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification, or, add on short term courses.

2.4 ASSESSMENT & CERTIFICATION

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

a) The Continuous Assessment (Internal)during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on <u>www.bharatskills.gov.in</u>.

b) The final assessment will be in the form of summative assessment. 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 basis for setting question papers for final assessment. The**



examiner during final examination will also check individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scarp/wastage as per procedure, behavioral attitude, sensitivity to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising some of the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work
- Computer based multiple choice question examination
- Practical Examination

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

Performance Level	Evidence
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(a) Marks in the range of 60 -75% to be allotted during assessment			
For performance in this grade, the candidate with occasional guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of an acceptable standard of craftsmanship.	 Demonstration of good skill in the use of hand tools, machine tools and workshop equipment 60-70% accuracy achieved while 		
(b)Marks in the range of above75% - 90% to be	e allotted during assessment		
For this grade, the candidate, with little guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of a reasonable standard of craftsmanship.	 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/set standards. A good level of neatness and consistency in the finish Little support in completing the project/job 		
(c) Marks in the range of above 90% to be allo	tted 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/set standards. A high level of neatness and consistency in the finish. Minimal or no support in completing the project. 		



An In-plant logistics Assistant is responsible for coordinating for receipt of goods and their storage within the stock yard, movement of goods within the industry premise from procurement to stock and stock to production line and for movement of finished goods within plant. He is also responsible for ensuring timely delivery of materials at the production line, maintaining records of inventory, receipt and despatches from the stock yard, providing daily and weekly reports on the inventory to the superiors, developing daily and weekly schedule for inbound and outbound activities, ensuring the safety and security of materials within the stockyard, initiate and apply new methods to reduce logistics costs and improve the process flow. It covers movements within the manufacturing plant of raw materials, components and sub-assemblies. These include storage of raw material and movement of raw material from stocking point to production line and movement of finished goods to stocking point, its storage and bringing finished products out to the factory gate.

Reference NCO-2015:

- a) 4321.0100 Store Keeper
- b) 4321.0601 Warehouse Picker
- c) 4321.0602 Warehouse Binner

Reference NOS: --

- a) LSC/N9909
- b) LSC/N1750
- c) LSC/N1751
- d) LSC/N0108
- e) LSC/N0401 TO NO406
- f) LSC/N0102
- g) LSC/N0107
- h) LSC/N0302
- i) LSC/N1105

- j) LSC/N2202
 k) LSC/N0107
 l) LSC/N0302
 m) LSC/N1114
 n) LSC/N2117
 o) LSC/N2320
 p) CSC/N9401
- q) CSC/N9402



4. GENERAL INFORMATION

Name of the Trade	In Plant Logistics Assistant	
Trade Code	DGT/2014	
NCO - 2015	4321.0100, 4321.0601, 4321.0602	
NOS Covered	LSC/N9909, LSC/N1750, LSC/N1751, LSC/N0108, LSC/N0401, LSC/N0402, LSC/N0403, LSC/N0404, LSC/N0405, LSC/N0406, LSC/N0102, LSC/N0107, LSC/N0302, LSC/N1105, LSC/N2202, LSC/N0107 LSC/N0302. LSC/N1114. LSC/N2117, LSC/N2320, CSC/N9401, CSC/N9402.	
NSQF Level	Level-4	
Duration of Craftsmen Training (Instructional Hours)	One Year (1200 hours + 150 hours OJT/Group Project)	
Entry Qualification	Passed 10th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent.	
Minimum Age	14 years as on first day of academic session.	
Eligibility for PwD	LD, LC, DW, AA, DEAF, HH	
Unit Strength (No. Of Student)	20 (There is no separate provision of supernumerary seats)	
Space Norms	25 Sq. m	
Power Norms	4 KW	
Instructors Qualification for	r	
(i) In Plant Logistics Assistant Trade	B.Voc/Degree in Mechanical/ Production Engineering from AICTE/UGC recognized Engineering College/ university with one- year two years experience in the relevant field.	
	OR	
03 years Diploma in Mechanical/ Production Engine AICTE/recognized board of technical education of Advanced Diploma (Vocational) from DGT with experience in the relevant field. OR		



	NTC/NAC record in the trade of II to Direct Legistics Assistant II with		
	NTC/NAC passed in the trade of " In Plant Logistics Assistant" with three years' experience in the relevant field.		
	Essential Qualification:		
	Relevant Regular / RPL variants of National Craft Instructor		
	Certificate (NCIC) under DGT.		
	NOTE: Out of two Instructors required for the unit of 2(1+1), one		
	must have Degree/Diploma and other must have NTC/NAC		
	qualifications. However, both of them must possess NCIC in any of		
	its variants.		
(ii) Workshop Calculation	B.Voc/Degree in Engineering from AICTE/UGC recognized		
& Science	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:		
	Regular / RPL variants of National Craft Instructor Certificate (NCIC)		
	in relevant trade		
	OR		
	Regular / RPL variants NCIC in RoDA or any of its variants under DGT		
(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 Mechanical group (Gr-I) trades		
	categorized under Engg. Drawing'/ D'man Mechanical / D'man Civil'		
	with three years' experience.		
	Essential Qualification:		
	Regular / RPL variants of National Craft Instructor Certificate (NCIC)		
	in relevant trade		
	OR		
	Regular / RPL variants of NCIC in RoDA / D'man (Mech /civil) or any		
	of its variants under DGT.		
(iv) Employability Skill	MBA/BBA / Any Graduate/ Diploma in any discipline with Two years'		
	experience with short term ToT Course in Employability Skills.		
	(Must have studied English/ Communication Skills and Basic		
	Computer at 12th / Diploma level and above)		
	OR		
	Existing Social Studies Instructors in ITIs with short term ToT Course		
	in Employability Skills.		
(v) Minimum age for	21 years		
Instructor			
List of Tools & Equipment	As per Annexure-I		



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 LEARNING OUTCOMES

- Recognize & comply safe working practices, environment regulation and housekeeping. (NOS: LSC/N9909)
- 2. Follow right body position for different activities. (NOS: LSC/N9909)
- 3. Explain the key concepts of Logistics in a manufacturing setup and supply chain logistics and key activities of in plant logistics. (NOS: LSC/N1750)
- 4. Perform different type of In-plant logistic activities. (NOS: LSC/N1751)
- Apply knowledge of different inventory models, storage handling equipment and computer-based inventory, counting tools to meet the job requirement and increase productivity. (NOS: LSC/N0108)
- Validate the technical specification of various handling equipment which helps during movement processes. (NOS: LSC/N0401, LSC/N0402, LSC/N0403, LSC/N0404, LSC/N0405, LSC/N0406)
- 7. Carryout activities based on daily receipt and dispatch instructions received. (NOS: LSC/N0102, LSC/N0107, LSC/N0302)
- 8. Develop schedules and prioritize activities so as to plan every day without any delays. (NOS: LSC/N1105, LSC/N2202, LSC/N0107, LSC/N0302. LSC/N1114)
- 9. Explain Reporting Activities, MIS System and its use. (NOS: LSC/N2117, LSC/N2320)
- 10. Read and apply engineering drawing for different application in the field of work. (NOS: CSC/N9401)
- 11. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: CSC/N9402)



6. ASSESSMENT CRITERIA

LEARNING OUTCOMES		ASSESSMENT CRITERIA	
 Recognize & comply safe working practices, environment regulation and housekeeping. (NOS: LSC/N9909) 		Identify, handle and store/ dispose of dangerous/unsalvageable goods and substances according to site policy and procedures following Occupational Health & safety regulations/requirements. Follow and maintain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements. Appraise company safety policy inside the company premises. Identify Personal Productive Equipment (PPE) and use the same as per related working environment.	
2.	Follow right body position for different activities. (NOS: LSC/N9909)	Demonstrate right body position for different activities	
3.	Explain the key concepts of Logistics in a manufacturing setup and supply chain logistics and key activities of in plant logistics. (NOS: LSC/N1750)	Explain the key concepts of Logistics in a manufacturing setup and supply chain logistics. Explain key activities of inbound, In plant and outbound logistics.	
4. Perform different type of In-plant logistic activities. (NOS: LSC/N1751)Discuss basic activities in in-plant logistics. Explain loading, unloading, receiving, sorting, sto dispatch activities. Carryout different activities in in-plant logistics.4. Perform different type of In-plant logistic activities. (NOS: LSC/N1751)Discuss basic activities in in-plant logistics. Carryout different activities in in-plant logistics. Explain the process of coordinating with assembly line		Explain loading, unloading, receiving, sorting, storing, picking and dispatch activities.	



5.	Apply knowledge of different inventory models, storage handling equipment and computer based inventory, counting tools to meet the job requirement and increase productivity. (NOS: LSC/N0108)	Elaborate receiving and storage process.
		Determine location by basis of allocation of Goods storage.
		Explain different types of inventory management- FIFO, LIFO, etc.
		Perform allocation of goods storage location through team activities.
		Elaborate basic advantages, benefits, challenges associated with
		inventory models and suitability to different manufacturing set ups.
		Follow do's and don'ts during inventory counting and good practices
		associated with inventory management and handling.
6.	Validate the technical specification of	Use computer based scanners, RFID scanners and other associated software.
	various handling	Use communication devices to track and count inventory.
	equipment which	Select MHEs like forklift etc. based on their capacity, their usage, their
	helps during movement processes.	technical limitations and suitability if use for different activities.
	(NOS: LSC/N0401 TO NO406)	
7.	Carryout activities	Identify and classify raw materials/goods into different types.
	based on daily receipt	Select right equipment for different scenarios and products.
	and dispatch instructions received. (NOS: LSC/N0102, LSC/N0107, LSC/N0302)	Read and fill different types of forms and reports.
		Assess the requirement of the manufacturing line and maintain the
		required inventory of different items.
		Perform verification of goods at the time of receipt of goods.
		Read and verify dispatch orders and collect acknowledgement and
		delivery reports.
		Follow the process to identify the item and the required carrier.
		Coordinate with vendors for timely supply of appropriate quantities of
		items based on usage norms and requirement of manufacturing setup.
		Carryout dispatch activities and generate dispatch record, verify
		number and type of product, collect acknowledgement of dispatch
0	Douglon schodulos	Evaluin the various varifications to be undertaken at the time of
8.	Develop schedules and prioritize	Explain the various verifications to be undertaken at the time of
		receipt of goods.



	activities so as to plan every day without any delays. (NOS: LSC/N1105, LSC/N2202, LSC/N0107, LSC/N0302. LSC/N1114)	 Explain activities to be conducted in dispatch- generate dispatch record, verify number and types of product, collect acknowledgement of dispatch. Plan and schedule deliveries as per requirement. Schedule delivery so that no delay and the carrier resource is utilized in the most efficient manner. Follow with manufacturing and delivery team to ensure delivery and collect delivery reports. Use basic formats and reports associated with receipt of goods. Follow various best practices associated with handling in-plant logistics.
9.	Explain Reporting Activities, MIS System and its use. (NOS: LSC/N2117, LSC/N2320)	Prepare different types of reports related to inventory change, dispatches, delivery success, inbound receipts, etc. Handle different types of MIS systems that are commonly used for reporting. Update the reports in MIS. Use. Microsoft excel and office. Explaining various good practices associated with reporting activities and their benefits.
10.	Read and apply engineering drawing for different application in the field of work. (NOS: CSC/N9401)	Read & interpret the information on drawings and apply in executing practical work. Read &analyze the specification to ascertain the material requirement, tools and assembly/maintenance parameters. Encounter drawings with missing/unspecified key information and make own calculations to fill in missing dimension/parameters to carry out the work.
11.	Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: CSC/N9402)	Solve different mathematical problems Explain concept of basic science related to the field of study



7. TRADE SYLLABUS

SYLLABUS FOR IN PLANT LOGISTICS ASSISTANT TRADE					
	DURATION: ONE YEAR				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)		
Professional Skill 70 Hrs.; Professional Knowledge 14 Hrs.	Recognize & comply safe working practices, environment regulation and housekeeping. (Mapped NOS: LSC/N9909)	 Handle and understand associated risks involved with various types of dangerous goods and handle them safely. Follow the safe ways of handling. (14 hrs.) Follow the Safety rules and Procedure at all time. (05 hrs.) In case of miss- happenings, apply SOP and follow the handling procedures. (14 hrs.) Follow always the company safety policy inside the company premises. (14 hrs.) Understand the consequences of wrong usage of PPE. Select the right PPE and use PPE properly. Follow OSHA. (14 hrs.) 	Safe working Practice Types of dangerous goods and their associated risks. Ways of safe handling. Safety rules and Procedures. SOP and the handling procedure in case of miss- happenings Company safety policy to be followed inside the company premises if any. PPE and their usage and consequences of wrong usage. Selection of PPE. Details OSHA and its application 5S and its implementation and practice in the company. Health, Safety and Security measures to be adopted during operations and its maintenance.		



		6. Implement 5S according to	(14 hrs.)
		the company safety policy.	
		Maintain Health, Safety	
		and Security measures	
		while carrying out	
		operations. (09 hrs.)	
Drofossional	Follow right hody		Rody nosturos honofits
Professional	Follow right body	Body postures - benefits and	Body postures - benefits
Skill 50 Hrs.;	position for different	hazards	and hazards
	activities	7. Demonstrate right body	
Professional	(Mapped NOS:	position for different	Physical requirements for
Knowledge	LSC/N9909)	activities. (10 hrs.)	performing different
08 Hrs.		8. Use different body	functions (Body Positions)
		postures for different	Different body postures for
		activities keeping in view	different activities their
		their benefits and hazards.	benefits and hazards.
		(40 hrs.)	(08 hrs.)
Professional	Explain the key	Concepts of Logistics in a	Concepts of Logistics in a
Skill 70 Hrs.;	concepts of Logistics in	manufacturing setup	manufacturing setup
	a manufacturing setup	9. Understand key concepts	Introduction to Logistics in
Professional	and supply chain	of Logistics in a	a manufacturing setup
Knowledge	logistics and key	manufacturing setup and	
14 Hrs.	activities of in plant	supply chain logistics. (14	Key activities being
	logistics.	hrs.)	conducted – Inbound, in-
	(Mapped NOS:	10. Perform key activities of	plant and outbound
	LSC/N1750)	inbound, In plant and	activities
		outbound logistics. (20	
		hrs.)	Types of roles and
		11. Watch Video of logistics	associated responsibility of
		activities in an industrial	in plant logistics technician.
		setup providing practical	(14 hrs.)
		information of different	
		logistic activities and	
		follow. (36 hrs.)	
Professional	Perform different type	In-plant logistics activities	In-plant logistics activities
Skill 100 Hrs.;	of In-plant logistic	12. Carry out activities of in-	Basic activities of in-plant
	activities.	plant logistics (Loading,	logistics
Professional	(Mapped NOS:	Unloading, Receiving,	Loading, Unloading,
Knowledge	LSC/N1751)	sorting, Storing, Picking	Receiving, sorting, Storing,
18 Hrs.			



Professional Skill 125 Hrs.; Professional Knowledge 23 Hrs.	Apply knowledge of different inventory models, storage handling equipment and compute based inventory, counting tools to meet the job requirement and increase productivity. (Mapped NOS: LSC/N0108)	 and dispatch activities etc.,) (35 hrs.) 13. Coordinate with assembly line for their requirement and meet their requirement in time. (35 hrs.) 14. Watch video showing the activities coupled with learning group activities connected with in plant logistics. (30 hrs.) Basic inventory management 15. Carry out different types of inventory management FIFO, LIFO, etc. (20 hrs.) 16. Practical applications of inventory management. (Through video files) (20 hrs.) 17. Perform Receiving and storage processes. (Through team activities) (25 hrs.) 18. Perform allocation of Goods storage location. (Through team activities) (25 hrs.) 19. Follow Do's and Don'ts during Inventory counting. 	Picking and dispatch activities. The process of coordinating with assembly line regarding their requirement and addressing the same in the timely manner. Video showing the activities coupled with learning group activities connected with in plant logistics. (18 hrs.) Basic inventory management Elaborate receiving and storage processes. Basics of allocation of Goods storage location Introduction to different types of inventory management – FIFO, LIFO, etc. Basic advantages, benefits, challenges associated with inventory models and suitability to different manufacturing setups Keeping the inventory count and records under various methods.
		(Through team activities) (25 hrs.) 19. Follow Do's and Don'ts	manufacturing setups Keeping the inventory count and records under



			management and handling and their benefits. (23 hrs.)
Professional	Validate the technical	Use of Machineries and	Use of Machineries and
Skill 125 Hrs.;	specification of various	Equipments in in-plant	Equipments in in-plant
	handling equipment	logistics	logistics
Professional	which helps during	21. Use of computer based	Knowledge on Computer
Knowledge	movement processes	scanners, RFID scanners,	and Associated software
23 Hrs.	(Mapped NOS:	other associated software.	
	LSC/N0401 TO NO406)	(25 hrs.)	Communication Devices
		22. Use communication	used in warehouse
		Devices to track and count	environment to track and
		inventory . (25 hrs.)	count inventory
		23. Select MHEs like forklift,	
		etc., based on their	Knowledge on Scanning
		capacity, their usage, their	equipment including Bar
		technical limitations, and	Scanner and RFID used
		suitability of use for	
		different activities. (50	Various MHEs like forklift,
		hrs.)	etc., their capacity, their
		24. Watch Video	usage, their technical
		demonstrating use of	limitations, suitability of use
		MHEs in different in-plant	for different activities.
		setups, their technical and	(23 hrs.)
		practical limitations, etc.	
		(25 hrs.)	
Professional	Carryout activities	Inbound process	Inbound process
Skill 150 Hrs.;	based on daily receipt	25. Identify and classify	Different types of raw
	and dispatch	different types of raw	materials and intermediary
Professional	instructions received.	materials / goods and	goods that can be procured
Knowledge	(Mapped NOS:	segregate them. (05 hrs.)	ad stored
30 Hrs.	LSC/N0102,LSC/N0107,	26. Identify and select the	
	LSC/N0302)	right equipment for	Various WIP and finished
		different scenarios and	goods that can be stored
		products. (05 hrs.)	
		27. Identify different types of	How to read the
		forms and reports	requirement of the
		available select the proper	manufacturing line and
		one. Read and fill them	



		·
	correctly without any	maintaining the required
	error. (05 hrs.)	inventory of different items
	28. Identify/ read the	
	requirement of the	Co-coordinating with
	manufacturing line and	vendors of timely supply of
	supply Maintain the	appropriate quantities of
	required inventory of	items based on usage
	different items required	norms and requirement of
	for manufacturing line. (10	manufacturing setup
	hrs.)	The various verifications to
	29. Co-ordinate with vendors	be undertaken at the time
	for timely supply of	of receipt of goods
	appropriate quantities of	
	items based on usage	The basic formats and
	norms and requirement of	reporting associated with
	manufacturing setup /line.	receipt of goods
	(10 hrs.)	
	30. Verify goods at the time of	Updating of counts in
	receipt of goods. (10 hrs.)	routine
	31. Use basic formats and	
	reports associated with	Planning and scheduling
	receipt of good sat the	deliveries as per
	time of receipt of goods.	requirement
	(15 hrs.)	Various best practices
	32. Update counts daily in	associated with handling in-
	routine. (10 hrs.)	plant logistics
	33. Plan and schedule	(30 hrs.)
	deliveries as per	
	requirement of	
	manufacturing setup /line.	
	(10 hrs.)	
	34. Follow various best	
	practices associated with	
	handling in-plant logistics	
	activities. (20 hrs.)	
	35. Visit a site of an industrial	
	setup showing efficient	
	inbound process	



		management and follow. (50 hrs.)	
Professional	Develop schedules and	Out-bound process	Out-bound process
Skill 100 Hrs.;	prioritize activities so	36. Read and verify dispatch	Different dispatch orders
,	as to plan every day	orders and collect	and associated signing
Professional	without any delays.	acknowledgment and	authorities
Knowledge	(Mapped NOS:	delivery reports. (12 hrs.)	
22 Hrs.	LSC/N1105,	37. Select the right equipment	How to read requirement
	LSC/N2202,	for different scenarios and	instructions coming from
	LSC/N0107,	products. (10 hrs.)	manufacturing setup
	LSC/N0302.	38. Make a visit to industrial	
	LSC/N1114)	setup showing efficient	Process of identifying the
		outbound process	item and the required
		management and follow	carrier.
		the process. (12 hrs.)	
		39. Identify/Read the	Scheduling delivery so that
		requirement instructions	there is no delay and the
		coming from	carrier resource is utilized
		manufacturing setup and	in the most efficient
		act. (10 hrs.)	manner
		40. Follow the process.	
		Identify the item and the	Activities to be conducted
		required carrier to	in dispatch - generate
		carry/transport. (10 hrs.)	dispatch record, verify
		41. Plan and Schedule delivery	number and type of
		so that there is no delay	product, collect
		and the carrier resource is	acknowledgement of
		utilized in the most	dispatch
		efficient manner. (12 hrs.)	
		42. Carry out dispatch	How to co-ordinate with
		activities and generate	manufacturing and delivery
		dispatch record, verify	team to ensure delivery and
		number and type of	collect delivery reports
		product, collect	
		acknowledgement of	Various good practices
		dispatch. (12 hrs.)	associated with product
		43. Co-ordinate with	handling and their benefits
		manufacturing and	(22 hrs.)



		delivery team to ensure delivery and collect	
		delivery reports. (12 hrs.)	
		44. Follow various good	
		practices associated with	
		product handling and their	
		benefits. (10 hrs.)	
Professional	Explain Reporting	Reporting	Reporting
Skill 50 Hrs.;	Activities, MIS System	45. Prepare reports related to	Different types of reports
зкії зо піз.,	and its use.		
Drefessional		inventory change,	related to inventory
Professional	(Mapped NOS:	dispatches, delivery	change, dispatches, delivery
Knowledge	LSC/N2117,	success, inbound receipts,	success, inbound receipts,
08 Hrs.	LSC/N2320)	etc. (10 hrs.)	etc.
		46. Use MIS systems for	
		reporting use Microsoft	Different types of MIS
		excel and office. Watch	systems that are commonly
		video of MIS systems	used for reporting
		generating reports. (20	Making and updating
		hrs.)	reports in MIS ad or
		47. Follow various good	Microsoft excel and office.
		practices associated with	Various good practices
		reporting activities and	associated with reporting
		their benefits. (20 hrs.)	activities and their benefits.
			(08 hrs.)
	ENGIN	EERING DRAWING (40 HOURS)	
Professional	Read and apply	Introduction to Engineering Draw	ving and Drawing
Knowledge	engineering drawing	Instruments-	
	for different	Conventions	
ED- 40 Hrs.	application in the field	 Sizes and layout of drawing 	sheets
	of work.	• Title Block, its position and	content
		Drawing Instrument	
	(Mapped NOS:	Free hand drawing of –	
	CSC/N9401)	 Geometrical figures and bloc 	ks with dimension
		Transferring measurement fi	
		sketches.	
		• Free hand drawing of hand to	ools.
		Drawing of Geometrical figures:	
		Angle, Triangle, Circle, Recta	ngle, Square, Parallelogram.



		Lettering & Numbering – Single Stroke.
		Reading of dimension and Dimensioning Practice.
		Symbolic representation –
		 Different packing and labeling materials used in the
		trades.
		Reading of Warehouse layout / Job stacking/ pallet stack
		drawing plan
	WORKSHOP	CALCULATION & SCIENCE (40 HOURS)
Professional	Demonstrate basic	Unit, Fractions
Knowledge	mathematical	Classification of unit system
WCS- 40 Hrs.	concept and	Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units
WCS- 40 HIS.	principles to perform	Measurement units and conversion
	practical operations.	Factors, HCF, LCM and problems
	Understand and	Fractions - Addition, substraction, multiplication & division
	explain basic science	Decimal fractions - Addition, subtraction, multiplication &
	in the field of study.	division
	(Mapped NOS:	Solving problems by using calculator
	CSC/N9402)	Square root, Ratio and Proportions, Percentage
		Square and square root
		Simple problems using calculator
		Applications of Pythagoras theorem and related problems
		Ratio and proportion
		Ratio and proportion - Direct and indirect proportions Percentage
		Percentage - Changing percentage to decimal and fraction
		Material Science
		Types metals, types of ferrous and non-ferrous metals
		Physical and mechanical properties of metals
		Mass, Weight, Volume and Density
		Mass, volume, density, weight and specific gravity, numerical
		related to L, C, O section only
		Related problems for mass, volume, density, weight and specific gravity
		Heat & Temperature and Pressure
		Concept of heat and temperature, effects of heat, difference
		between heat and temperature, boiling point & melting point
		of different metals and non-metals



	Concept of pressure - Units of pressure, atmospheric
	pressure, absolute pressure, gauge pressure and gauges used
	for measuring pressure
	Basic Electricity
	Introduction and uses of electricity, molecule, atom, how
	electricity is produced, electric current AC, DC their
	comparison, voltage, resistance and their units
	Conductor, insulator, types of connections - series and
	parallel
	Ohm's law, relation between V.I.R & related problems
	Electrical power, energy and their units, calculation with
	assignments
	Magnetic induction, self and mutual inductance and EMF
	generation
	Electrical power, HP, energy and units of electrical energy
	Mensuration
	Area and perimeter of square, rectangle and parallelogram
	Surface area and volume of solids - cube, cuboid, cylinder,
	sphere and hollow cylinder
	Levers and Simple machines
	Simple machines - Effort and load, mechanical advantage,
	velocity ratio, efficiency of machine, relationship between
	efficiency, velocity ratio and mechanical advantage
	Lever & Simple machines - Lever and its types
Project work / Industrial visit	

Project work / Industrial visit

Broad Areas:

- a) Inbound process management and outbound process.
- b) Generating reports using MIS systems
- c) Good practices associated with reporting activities and their benefits.
- d) Use of MHEs in different in-plant setups, their technical and practical limitations, etc.



SYLLABUS FOR CORE SKILLS

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

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



	List of Tools & Equipment		
	In Plant Logistics Assis	tant (for batch of 20 Candidates)	
S No.	Name of the Tools and Equipment	Specification	Quantity
A. TR	AINEES TOOL KIT (For each additional u	nit trainees tool kit Sl. 1-12 is required a	dditionally)
1.	Safety Shoes		(20 +1) pairs
2.	Safety Helmet		(20 +1) Nos.
3.	Gloves		(20 +1) pairs.
4.	Reflector Jackets		(20 +1) Nos.
5.	Ear Plugs		(20 +1) pairs.
6.	Industrial Goggles		(20 +1) Nos.
7.	SOP Charts		(20 +1) Nos.
8.	Safety Norms Handbook		(20 +1) Nos.
9.	Technical specification Sheet		1x5 sets (1 (each/packing machines type)
10.	Material Safety Data Sheet		(20 +1) Nos.
11.	DO's and Don'ts Sheet		1x5 sets (1 (each/packing machines type)
B. SHC	OP TOOLS & EQUIPMENT – For 2 (1+1) u	nits no additional items are required	
(i) Li	st of Tools & Accessories		
12.	Tools required for assembly line set up		As required
(ii) List	of Equipment		
13.	MHE equipment's Battery Operated Pallet Truck, Forklift, Reach Truck and Order Picker		1each
14.	Demarcation equipment		1 No.
15.	Pallets		5 Nos.
16.	Packaging materials		25 Nos.
17.	Packaging devices		10 Nos.
18.	Alarm		1 No.
19.	Scanner		15 Nos.
20.	PPE		15 Nos.



21.	Assembly of components Set up		As required
D. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required			
22.	Working Bench	2.5 m x 1.20 m x 0.75 m	4 Nos.
23.	white board	4 feet x 6 feet	1 No.
24.	Instructor's table	Suitable size	1 No.
25.	Instructor's chair	Normal class room chair	2 Nos.
26.	Metal Rack	100cm x 150cm x 45cm	4 Nos.
27.	Lockers with drawers		1 for Each Trainee
28.	Almirah	2.5 m x 1.20 m x 0.5 m	1 No.
29.	Black board/	(minimum 4X6 feet)	1 No.
30.	Fire Extinguisher	Arrange all proper NOCs and equipment from municipal / competent authorities.	2 Nos.
31.	Projector		1 No.
32.	Video player or TV		1 No.
33.	Printer		1 No.
34.	Tracker		1 No.
35.	Safety Norms Handbook		25 Nos.
36.	Technical specification Sheet		25 Nos.
37.	SOP		10 Nos.
38.	Computer		1 No.
39.	Stationeries		25 Nos.
40.	Marker		2 No.

Note: -

1. All the tools and equipment are to be procured as per BIS specification.

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



ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



