

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

#### **COMPETENCY BASED CURRICULUM**

# LIFT AND ESCALATOR MECHANIC

(Duration: Two Years)

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



**SECTOR – POWER** 



# LIFT AND ESCALATOR MECHANIC

(Engineering Trade)

(Revised in March 2023)

Version: 2.0

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

**NSQF LEVEL-4** 

**Developed By** 

Ministry of Skill Development and Entrepreneurship

**Directorate General of Training** 

#### **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE**

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

### **CONTENTS**

SNo.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	8
5.	Learning Outcome	11
6.	Assessment Criteria	13
7.	Trade Syllabus	20
8.	Annexure I (List of Trade Tools & Equipment)	47
9.	Annexure II (List of Trade experts)	52





During the two-year duration of Lift and Escalator Mechanic trade a candidate is trained on professional skill, professional knowledge 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:

<u>FIRST YEAR:</u> In this year the trainee learns about safety and environment, use of fire extinguishers and artificial respiratory resuscitation. He gets the idea of trade tools & its standardization, identifies different types of conductors, cables & their skinning, joint making, soldering and crimping. He practices on allied trades like carpentry and fitting work. Basic electrical laws like Kirchhoff's law, ohm's law, laws of resistances and their application in different combinations of electrical circuit are practiced along with laws of magnetism. The trainee practices on testing and maintenance of batteries. The trainee works with different types of analog and digital measuring instruments. He also gets the basic idea of electronic components.

The trainee practices on basic civil/ drafting work. He uses lifting tools like hoist, pulley, chain block and carries out simple welding. He learns about panel wiring and fitment of various components. Basic function of Transformers and its testing is covered. The trainee practices on AC/DC machines, their starting, running, speed control, reversal of rotation and basic maintenance. He learns connection and operation of lift motor through VVVF drive, different parts of AC/DC drives, terminals of AC/DC drives. The trainee learns about power electronic devices viz., SCR, DIAC, TRAIC, UJT, FET, JFET, MOSFET etc., practices on D/A and A/C converters and controllers.

**SECOND YEAR:** In this year the trainee learns about safety practice to be adhered while working in elevators and escalators. He understands the working of Elevators, Escalators and Moving walkways. The trainee practices on installation/ fixing of all the component/ parts, control and safety circuits of Elevators. He understands installation process of lifts, types of elevator well, car bottom clearance, landing zone, top over travel, overhead clearance, observe running clearance. The trainee understands constructions and parts of escalators and moving walkways. He practices on various calculations like alighting areas, pit area etc. Practices on fixing of different mechanical parts, control and electrical equipment.

The trainee learns and practices on installation of various electrical and electronic control devices, safety devices, control panels, limit switches and power wiring, etc. He carries out various checks, testing/ tuning of components, examine safety devices of lifts, escalators and moving walkways and ensures safe operation. The trainee practices on repairing/ replacement of electrical and electronic components, servicing of various mechanical parts, draining out and refilling of grease and oils, etc. He also gets familiarize with auto rescue device.



#### 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.

'Lift and Escalator Mechanic' trade under CTS is one of the popular courses delivered nationwide through network of ITIs. The course is of two-year duration. It mainly consists of Domain area and Core area. In 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 programme, 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 and 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 & employability skills while performing the job and repair & maintenance work.
- Check the component/ assembly as per drawing for functioning, identify and rectify errors in component/assembly.
- Document the technical parameter 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 programme 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 two years: -

C No.	Course Element	Notional Training Hours	
S No.	Course Element	1 <sup>st</sup> Year	2 <sup>nd</sup> Year
1	Professional Skill (Trade Practical)	840	840
2	Professional Knowledge (Trade Theory)	240	300
3	Employability Skills	120	60
	Total	1200	1200

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

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

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 the course and at the end of the training program 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%.

#### 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 to be given while assessing for team work, avoidance/reduction of scrap/wastage and disposal of scarp/wastage as per procedure, behavioral attitude, sensitive to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude to be considered while assessing competency.

Assessment will be evidence based comprising some of the following:

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

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

Performance Level		Evidence
(a) Marks in the range of 60%-75% to be allotted during assessment		
For performance in this grade, the candidate		Demonstration of good skill in the use of
should produce work which demonstrates		hand tools, machine tools and workshop



attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices

- equipment.
- 60-70% accuracy achieved while 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) Marksin 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) Marksin 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.



**Electrician General;** installs, maintains and repairs electrical machinery, equipment and fittings in factories, workshops power house, business and residential premises etc. Studies drawings and other specifications to determine electrical circuit, installation details etc. Positions and installs electrical motors, transformers, switchgears. Switch boards and other electrical equipment, fittings and lighting fixtures. Makes connections and solder terminals. Tests electrical installations and equipment and locates faults using Megger, test lamps etc. Repairs or replaces defective wiring, burnt out fuses and defective parts and keeps fittings and fixtures in working order. May operate, attend and maintain electrical motors, pumps etc.

**Electrical Fitter**; fits and assembles electrical machinery and equipment such as motors, transformers, generators, switchgears, fans etc., Studies drawings and wiring diagrams of fittings, wiring and assemblies to be made. Collects prefabricated electrical and mechanical components according to drawing and wiring diagrams and checks them with gauges, megger etc. to ensure proper function and accuracy. Fits mechanical components, resistance, insulators, etc., as per specifications, doing supplementary tooling where necessary. Follows wiring diagrams, makes electrical connections and solders points as specified. Checks for continuity, resistance, circuit shorting, leakage, earthing, etc. at each stage of assembly using megger, ammeter, voltmeter and other appliances and ensures stipulated performance of both mechanical and electrical components filled in assembly. Erects various equipment such as bus bars, panel boards, electrical posts, fuse boxes switch gears, meters, relays etc. using nonconductors, insulation hoisting equipment as necessary for receipt and distribution of electrical current to feeder lines. Installs motors, generators, transformer etc. as per drawings using lifting and hoisting equipment as necessary, does prescribed electrical wiring, and connects to supply line. Locates faults in case of breakdown and replaces blown out fuse, burnt coils, switches, conductors etc. as required. Checks, dismantles, repairs and overhauls electrical units periodically or as required according to scheduled procedure. May test coils. May specialize in repairs of particular equipment manufacturing, installation or power house work and be designated accordingly.

**Liftman;** Lift Operator operates electric lift to raise or lower cage, carrying passengers and goods from one floor to another in residential, office, hotel, hospital, commercial or industrial building according to bell or buzzer signals. Opens outer gate of lift entrance and inner gate of lift cage by turning handle or by electric switches to permit men and goods inside carrier cage, closes both gates manually or by electrical switches; presses electric push button of desired floor number as indicated in panel to move cage carrying men or material upward or downward as required. Stops lift at required floor by operating switches, opens double gates of lift for passengers and goods to move out and move in. Observes bell or buzzer sound to operate lift



to called floor to take men and material. Ensures that lift is not loaded over authorized capacity. Reports to superior malfunctioning of lift when detected. May operate automatic lifts which by push button action closes gates, travels and stops at required floor, automatically.

**Building and Related Electricians, other**; include all other electricians engaged in installation, maintenance and repairing of electrical wiring systems and related equipment not elsewhere classified.

#### **Reference NCO-2015:**

- a) 7411.0100- Electrician General
- b) 7412.0200-Electrical Fitter
- c) 8343.1800-Liftman
- d) 7411.9900-Building and Related Electricians, other

#### Reference NOS: --

a)	\ CSC	/N9424	1
a.	l CSC	/ INJ4Z4	+

- b) CSC/N0304
- c) PSS/N0108
- d) PSS/N1707
- e) PSS/N6001
- f) PSS/N9406
- g) CON/N9406
- h) CSC/N3001
- i) PSS/N9407
- j) PSS/N1709

- k) PSS/N4402
- I) ELE/N9476
- m) PSS/N9408
- n) PSS/N9428
- o) PSS/N9429
- p) PSS/N9430
- q) PSS/N9432
- r) PSS/N9401
- s) PSS/N9402



## 4. GENERAL INFORMATION

Name of the Trade	LIFT AND ESCALATOR MECHANIC
Trade Code	DGT/1074
NCO - 2015	7411.0100, 7412.0200, 8343.1800, 7411.9900
NOS Covered	CSC/N9424, CSC/N0304, PSS/N0108, PSS/N1707, PSS/N6001, PSS/N9406, CON/N9406, CSC/N3001, PSS/N1709, PSS/N4402, ELE/N9476, PSS/N9408, PSS/N9428, PSS/N9430, PSS/N9407, PSS/N9432, PSS/N9429, PSS/N9401, PSS/N9402
NSQF Level	Level-4
Duration of Craftsmen Training	Two Years (2400 hours + 300 hours OJT/Group Project)
Entry Qualification	Passed 10 <sup>th</sup> class examination
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, LC, DW, AA, DEAF, LV
Unit Strength (No. Of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms	98.6 Sq. m
Power Norms	6 KW
Instructors Qualification	for
(i) Lift & Escalator Mechanic Trade	B.Voc/Degree in Electrical/ Electrical and Electronics Engineering from AICTE/UGC recognized engineering college/ university with one year experience in the relevant field.  OR
	03 years Diploma in Electrical/ Electrical and Electronics 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 "Lift and Escalator Mechanic" with 3 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 & 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:
	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 engineering/ Draughtsman group of trades with three years' experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR
(1) - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Regular/RPL variants NCIC in RoDA 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 Instructor	21 Years
List of Tools & Equipment	As per Annexure-I



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

#### **5.1 LEARNING OUTCOMES**

#### **FIRST YEAR:**

- 1. Use carpentry tools and undertake basic carpentry work following safety precautions. (NOS: CSC/N9424)
- 2. Undertake basic fitting operations and use various instruments/ gauges to check different parameters. (NOS: CSC/N0304)
- 3. Prepare electrical wire joints, carry out soldering, crimping and measure insulation resistance. (NOS: PSS/N0108)
- 4. Select and use AC/ DC measuring instruments, measure electrical parameters and verify characteristics of electrical/ magnetic circuits. (NOS: PSS/N1707)
- 5. Carry out Installation, testing and maintenance of batteries. (NOS: PSS/N6001)
- 6. Carry out wiring, assembling of electrical accessories and earthing of electrical equipment. (NOS: PSS/N6001)
- 7. Assemble simple electronic circuits and test for functioning. (NOS: PSS/N9406)
- 8. Undertake basic civil/ drafting work, draw plane figures used in lifts and escalator by applying drawing instruments with proper layout. (NOS: CON/N9406)
- 9. Use lifting tools/ hoist equipment and perform simple welding & brazing. (NOS: CSC/N3001)
- 10. Carry out industrial wiring of control panels, assemble accessories and equipment as per BIS recommendations and IE rules. (NOS: PSS/N9407)
- 11. Install, connect, start, run, reverse and stop AC/ DC machines including synchronous motors and carry out maintenance along with protective and controlling devices. (NOS: PSS/N1709, PSS/N4402)
- 12. Assemble power electronic circuits and test for functioning including digital electronic components and circuits. (NOS: ELE/N9476)
- 13. Perform speed control of AC and DC motors by using solid state devices. (NOS: PSS/N9408)
- 14. Read and apply engineering drawing for different application in the field of work. (NOS: PSS/N9401)
- 15. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9402)



#### **SECOND YEAR:**

- 16. Carry out safe operation of different types of lifts, escalators, moving walkways, belt conveyors and bucket conveyors. (NOS: PSS/N9428)
- 17. Carry out installation of elevators in industries, shopping malls, subway stations, airport and multi storied residential buildings. (NOS: PSS/N9429)
- 18. Carry out installation of escalators and moving walkways in industries, shopping malls, subway stations and airport. (NOS: PSS/N9430)
- 19. Install various electrical and electronic control devices, safety devices, control panels, limit switches and power wiring, etc. for control drives of lifts and escalators. (NOS: PSS/N9407)
- 20. Carry out preventive & breakdown maintenance of lifts, escalators and moving walkways with due care and safety. (NOS: PSS/N9432)
- 21. Carry out various checks, testing, tuning of components, examine safety devices and ensure proper functioning of lifts, escalators and moving walkways. (NOS: PSS/N9429, PSS/N9430)
- 22. Read and apply engineering drawing for different application in the field of work. (NOS: PSS/N9401)
- 23. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9402)



L	EARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Use carpentry tools and	Identify carpenter's hand tools.
	undertake basic carpentry	Perform marking, filing and hacksawing.
	work following safety	Perform cutting and planning of wood.
	precautions.	Use firmer chisel and prepare simple half lap joint.
	(NOS: CSC/N9424)	Prepare T-joint, straight joint and dovetail joint on wooden blocks.
2.	Undertake basic fitting	Demonstrate use of snips, marking and cutting of straight and
	operations and use	curved pieces in metal sheets.
	various instruments/	Perform bending the edges of given sheets metal.
	gauges to check different	Demonstrate use of taps and dies, threading hexagonal and
	parameters.	square
	(NOS: CSC/N0304)	Make joints in metal sheet.
		Prepare an open box from metal sheet as per drawing.
		Measure air pressure and oil pressure using suitable gauges.
3.	Prepare electrical wire	Identify trade hand tools.
	joints, carry out soldering,	Identify given cables and measure conductor size using SWG
	crimping and measure	/micrometer.
	insulation resistance. (NOS: PSS/N0108)	Perform skinning, twisting and prepare terminations of cable ends.
		Demonstrate crimping thimbles and lugs.
		Make simple twist/ married/ Tee / western union joints.
		Make britannia straight/ britannia Tee/ rat tail joint.
		Perform soldering of joints / lugs.
		Test insulation resistance of the given cable.
4.	Select and use AC/ DC	Verify ohm's Law for different resistor values and voltage sources.
	measuring instruments,	Verify Kirchhoff's Law for different voltage and current.
	measure electrical	Verify laws of series/ parallel circuits with voltage source in
	parameters and verify	different combinations.
	characteristics of	Measure resistance using voltage drop method.
	electrical/ magnetic	Measure resistance using Wheatstone bridge.
	circuits.	Measure current, voltage and PF and determine the

	(NOS: PSS/N1707)	characteristics of RL/ RC/ RLC in AC series circuits.	
		Measure current, voltage and PF and determine the	
		characteristics of RL/ RC/ RLC in AC parallel circuits.	
		Measure power and energy in single phase circuits.	
		Measure Voltage/ Current/ Power/ Frequency/ Energy/ Power	
		Factor in three phase circuit.	
		Measure electrical parameters using tong tester in three phase	
		circuits.	
		Find the phase sequence of three phase system and identify the	
		wires using phase sequence meter.	
		,	
5.	Carry out Installation,	Identify different types of cells.	
	testing and maintenance	Group the given cells for specified voltage and current.	
	of batteries.	Carry out preparation for charging of batteries.	
	(NOS: PSS/N6001)	Demonstrate charging of Lead acid battery and explain different	
		methods.	
		Check discharged and fully charged battery.	
		Carry out filling of electrolyte in lead acid battery.	
		Explain procedures of routine, care/ maintenance and testing of	
		batteries.	
6.	Carry out wiring,	Identify given wiring accessories and explain their purpose.	
	assembling of electrical	Wire up a test board and fix switches, holder, plugs etc.	
	accessories and earthing	Prepare electrical circuit; one lamp/ two lamp/ three lamp with	
	of electrical equipment.	wall socket/ stair case wiring.	
	(NOS: PSS/N6001)	Measure earth resistance by earth tester / megger	
		Test earth leakage by ELCB and relay.	
7.	Assemble simple	Identify given active and passive components.	
	electronic circuits and test	Determine the value of resistance by colour code and identify	
	for functioning.	their types.	
	(NOS: PSS/N9406)	Test given active/ passive electronic components.	
		Determine V-I characteristics of semiconductor diode.	
		Construct half wave/ full wave/ bridge rectifier.	
		Check transistors for its functioning and identifying its type and	
		terminals.	
		Bias the transistor and determine its characteristics.	

8.	Undertake basic civil/	Construct plain geometrical figures.
	drafting work, draw plane	Draw three view in orthographic Projection of line, surfaces, solid
	figures used in lifts and	objects.
	escalator by applying	Draw different types of shallow foundation - Spread Footing/
	drawing instruments with	Grillage foundation.
	proper layout.	Draw different types of deep foundation - Pile foundation/ Raft
	(NOS: CON/N9406)	foundation/ Well foundation/ Special foundation.
		Demonstrate use of spirit level/ water level and plum bob.
9.	Use lifting tools/ hoist	Demonstrate use of tape, dial gauge, scale, try square, etc.
	equipment and perform	Demonstrate operation of chain block, hoist, pulleys, shackle,
	simple welding & brazing.	ceiling and derricks etc.
	(NOS: CSC/N3001)	Identify components used in arc welding.
		Setup welding machine and perform welding.
		Demonstrate different welding joints.
10.	Carry out industrial wiring	Identify various components of a control panel.
	of control panels,	Identify various components of different relays/ contactors and
	assemble accessories and	explain specifications, fittings in the control panel.
	equipment as per BIS	Identify transformers/ toroidal inductors, resistors and capacitors
	recommendations and IE	their specifications, marking and fitment in the panels.
	rules.	Perform connections of three phase transformer and control
	(NOS: PSS/N9407)	transformers (CT & PT).
		Perform earthing and screening of cabinets as per IE rules and
		ensure proper earth continuity.
		Demonstrate mounting and connections of various control
		elements.
		Test the control panel.
11	Install, connect, start, run,	Identify terminals, parts and connections of different types of DC
II.	reverse and stop AC/ DC	machines.
	machines including	Measure field and armature resistance of DC machines.
	synchronous motors and	Demonstrate starting/ reversal the direction of rotation of DC
	carry out maintenance	motor.
	along with protective and	Perform speed control of DC motors - field /armature control
	controlling devices.	method.
	(NOS: PSS/N1709,	
	PSS/N4402)	Test the DC motors - swinburne's test/ brake test.
	1 55/147702/	Perform no load and load test and determine characteristics of DC
		generators.

		Perform OC and SC test to determine and efficiency of single
		phase transformer
		Determine voltage regulation of single phase transformer
		Connect, start and run an alternator and build up the voltage and
		measure voltage and frequency
		Identify parts and terminals of different types of single phase AC
		motors.
		Start, run and reverse the direction of rotation of single phase AC
		motors.
		Test different single phase AC motors.
		Connect, start and run three phase induction motors by using
		DOL, star-delta and auto-transformer starters
		Identify terminals and connections of Synchronous motor/
		Permanent magnet synchronous motor.
		Perform speed control of synchronous motor.
12.	Assemble power	Verify characteristics of SCR, DIAC, TRIAC, FET, etc.
	electronic circuits and test	Demonstrate and identify triggering circuits.
	for functioning including	Troubleshoot defects in simple power supply circuit.
	digital electronic	Test, analyze defects and repair UPS.
	components and circuits.	Install an Inverter with battery.
	(NOS: ELE/N9476)	Identify pins of various ICs used in power electronic circuits.
		Demonstrate functioning and checking of DA/ AD converters.
		Check various registers/ counters/ timers.
		Identify and demonstrate different front panel control of a CRO.
		Measure Amplitude, Frequency and time period of typical
		electronic signals using CRO.
12	Danfaura anna di caritati f	Identify different mental terminals of AC/DC different
13.	Perform speed control of	Identify different parts/ terminals of AC/ DC drive.
	AC and DC motors by	Connect A/D and D/A converters with drive.
	using solid state devices.	Connect and operate lift motor through VVVF drives.
	(NOS: PSS/N9408)	Perform speed control of lift motor using drive.
		Perform speed control and reversing the direction of rotation of
		AC motors by using thyristors / AC drive.
		Connect and run stepper/ servo motor using electronic controller.
14	Read and apply	Read & interpret the information on drawings and apply in
	engineering drawing for	executing practical work.
	different application in the	Read & analyze the specification to ascertain the material
	a si circ application in the	nead danatyze the specification to ascertain the material



	field of work.	requirement, tools and assembly/maintenance parameters.
	(NOS: PSS/N9401)	Encounter drawings with missing/unspecified key information and make own calculations to fill in missing
		dimension/parameters to carry out the work.
15.	Demonstrate basic	Solve different mathematical problems
	mathematical concept and	Explain concept of basic science related to the field of study
	principles to perform	,
	practical operations.	
Understand and explain		
	basic science in the field of	
	study. (NOS: PSS/N9402)	
		SECOND YEAR
16.	Carry out safe operation	Identify different types of elevators – Hydraulic/ Pneumatic/
	of different types of lifts,	Traction.
	escalators, moving	Demonstrate use of Personnel safety equipment viz., hard hat,
	walkways, belt conveyors	Safety belt, cut resistance gloves, dust mask, ear plug, head lamp,
and bucket conveyors. etc.		etc.
	(NOS: PSS/N9430)	Demonstrate emergency safety devices used in elevators.
Identify con		Identify components of elevator.
		Demonstrate working of elevator/ moving walkways.
17	Carry out installation of	Perform fixing of template/ bracket/ guide rail.
	elevators in industries,	Demonstrate counter weight, buffer, car frame, emergency stop
	shopping malls, subway	switch.
	stations, airport and multi	Demonstrate over speed Governor, safety circuit, overhead
	storied residential	clearance and car bottom clearance.
	buildings.	Perform fixing of Guide rails/ reed switch/ magnet and observe
	(NOS: PSS/N9407)	running clearance.
		Perform fixing of ropes/ belt / limit switches.
		Perform fixing and checking of electromagnet brake/ cams/
		pulleys.
		Demonstrate fixing of machine beam and beam support.
		Demonstration fixing of spur gear/ worm gear/ bearings.
		Perform fixing of car components/ car lighting/ fan.
		Fix and adjust compensation chain and governor tension weight.
		Install car gate and cage.
		Demonstrate installation of travelling cable.
		Check of list and report for commissioning.
		I .

		Carry out testing of wiring circuit/ motor.
		Perform installation of governor and pulley.
		Calculate car area for different No. of passengers.
		Calculate elevator speed for different applications.
		Calculate capacity of elevator as per No. of passengers.
18.	Carry out installation of	Identify different part of escalator/ moving walkways.
	escalators and moving	Calculate boarding and alighting areas for different sizes and
	walkways in industries,	types of escalators.
	shopping malls, subway	Calculate pit area and support requirements.
	stations and airport.	Perform fixing of drive unit, drive chain and shaft.
	(NOS: PSS/N9432)	Perform fixing of different covers and panels.
		Perform fixing of barriers and caution plates.
19.	Install various electrical	Identify different control systems used in elevators.
	and electronic control	Demonstrate automatic levelling devices and explain function.
	devices, safety devices,	Demonstrate automatic levelling with main motor at various
	control panels, limit	speeds.
	switches and power	Identify different alarming modes.
	wiring, etc. for control	Prepare list for checking performance during test and trials.
	drives of lifts and	Perform repair for common defects.
	escalators.	
	(NOS: PSS/N9429,	
	PSS/N9430)	
20.	Carry out preventive &	Check physical location of all components of Lift/ Escalators/
	breakdown maintenance	Moving walkways as per drawing.
	of lifts, escalators and	Carry out repairing / replacement of mechanical components.
	moving walkways with	Carry out repairing / replacement of electrical/ electronic
	due care and safety.	components.
	(NOS: PSS/N9432)	Carry out servicing of various mechanical and electrical parts of
		escalators and moving walkways
		Drain down old grease/ oils and refill oil dashpots /grease cups.
		Lubricate car gate/ cam bellows/ buffer/ rope/ guiderail.
21.	Carry out various checks,	Check lift's main supply, switches, fuses and contacts.
	testing, tuning of	Examine & adjust all moving contacts of the controller.
	components, examine	Check motor connections/ brush position/ air gap/ bearing.
	safety devices and ensure	Check brake shoe, magnetic coil, oil in magnet case, dash pot



	proper functioning of lifts,	adjustment etc.		
	escalators and moving	Check shaft bearing, drum, drive sheave for excessive play &		
	walkways.	-		
	(NOS: PSS/N9435)	proper lubrication.		
	(1103. P33/119433)	Examine safety governor for proper operating condition and		
		lubrication.		
		Examine main & counter weights, guide rail for lubrication and		
		efficient functioning of brackets and rail clips.		
		Check car shoes, buffers and its lubricants.		
		Examine safety devices, tripping rod for its setting.		
		Check emergency opening of door and other emergency safety		
		devices.		
		Check levelling of car platform.		
		Examine top and bottom final shaft way limit switches and other		
		limit switches for their proper operation.		
		Renew contacts/ replace limit switches.		
		Examine safety plank switch under car platform.		
		Examine door contacts and gate contacts, adjusting /renewing		
		parts.		
		Examine emergency cut out switches for door and gate contacts.		
		Examine light / fan switches / fixture in the car for proper		
		operation.		
		Check proper functioning of relays, timers, signalling system,		
		alarming system, indications, electrical interlocks etc.		
22	Read and apply	Read & interpret the information on drawings and apply in		
22.	engineering drawing for	executing practical work.		
	0 0			
	different application in the	Read & analyze the specification to ascertain the material		
	field of work.	requirement, tools and assembly/maintenance parameters.		
	(NOS: PSS/N9401)	Encounter drawings with missing/unspecified key information		
		and make own calculations to fill in missing		
		dimension/parameters to carry out the work.		
22	Demonstrate basic	Solve different mathematical problems		
23.	mathematical concept and	·		
	·	Explain concept of basic science related to the field of study		
	principles to perform			
	practical operations.			
	Understand and explain			
	basic science in the field of			
	study. (NOS: PSS/N9402)			



#### SYLLABUS FOR LIFT & ESCALATOR MECHANIC TRADE **FIRST YEAR Reference Learning Professional Skills Professional Knowledge Duration** (Trade Practical) Outcome (Trade Theory) 1. Visit various sections of the Basic safety introduction, Professional Use carpentry tools and undertake basic institutes and identify Personal protection. Skill 65Hrs; carpentry work locations of different Basic injury prevention Professional installations. Hazard identification and following safety 2. Identify safety symbols and avoidance, safety signs for Knowledge precautions. 14Hrs hazards. Danger, warning, caution and 3. Practice safe methods of personal safety messages. fire fighting and use of fire Use of Fire extinguishers. extinguishers. Various safety measures 4. Locate all the first aid involved in the Industry. boxes in the institute and Elementary first Aid. Concept of Standard. practice elementary first aid. Personal safety and factory 5. Practice to isolate electric safety. supplies and rescue a person safely in contact with electricity. 6. Practice artificial respiration. 7. Demonstrate disposal Identification of Trade-Hand procedure of waste tools-Specifications, Uses, their care and maintenance. materials. 8. Practice use of personal Concept of Standards and protective equipments. advantages of BIS/ISI. 9. Identify trade tools, Familiarization with signs and machineries and different symbols of electrical accessories pertaining to accessories Soft skills and its the trade. importance. 10. Practice on cleanliness and Introduction to 5S concept. procedure to maintain it. 11. Basic workshop on 5S



		concept and practices.	
		Allied Trades:  12. Drilling practice in hand drilling and power drilling machines.  13. Practice in using firmer chisel and preparing simple half lap joint.	Safety precautions to be observed.  Description of files, hammers, chisels hacksaw frames and blades- their specification and grades.  Study of various joints.  Steel rule, try square and files.  Marking tools description and use.
Professional Skill35Hrs; Professional Knowledge 07Hrs	Undertake basic fitting operations and use various instruments/ gauges to check different parameters.	<ul> <li>14. Practice in using snips, marking and cutting of straight and curved pieces in metal sheets.</li> <li>15. Practice making holes, securing by screw and riveting.</li> <li>16. Practice bending the edges of sheets metals.</li> <li>17. Workshop practice on drilling, chipping, internal and external threading of different sizes.</li> <li>18. Practice in using taps and dies, threading hexagonal and square nuts etc. cutting external threads on stud/ pipes and riveting practice.</li> <li>19. Practice in making different joints in sheet metal in soldering the joints.</li> <li>20. Prepare an open box from metal sheet.</li> <li>21. Demonstrate measurement of temperature.</li> </ul>	Introduction of fitting trade. Marking tools; calipers Dividers, Surface plates, Angle plates, Scribers, punches, surface gauges Types, Uses, Care and maintenance. Use of different bench tools used by sheet metal worker. Description and types of taps and dies, Description of marking and cutting tools such as snubs shears punches and other tools like hammers, mallets, etc. used by sheet metal workers. Types of rivets and riveted joints. Use of thread gauge. Different types of threads. Materials, fluxes and process. Types of different soldering irons and their proper uses. Care and maintenance of tools. Introduction to thermometers, pressure gauges etc.
		22. Measure air pressure and	

		oil pressure using suitable	
		gauges.	
Professional	Prepare electrical	23. Demonstrate and identify	Fundamentals of electricity,
Skill 60Hrs;	wire joints, carry	trade hand tools with	Electron theory, definitions,
	out soldering,	specifications.	units & effects of electric
Professional	crimping and	24. Practice in using cutting	current.
Knowledge	measure insulation	pliers and screw drivers,	Definition and properties of
15Hrs	resistance.	etc.	conductors, insulators and
		25. Identify various types of	semi-conductors.
		cables and measure	Wires/ cables & their
		conductor size using SWG	specifications. Types of wire
		and micrometer.	joints & uses.
		26. Practice on skinning,	standard wire gauge
		twisting and prepare	Solders, flux and soldering
		terminations of cable ends.	technique.
		27. Practice on crimping	Types & properties of
		thimbles and lugs.	resistors Specific Resistance.
		28. Make simple twist,	Introduction of National
		married, Tee and western	Electrical Code Cable
		union joints.	insulation & voltage grades,
		29. Make britannia straight,	permissible temperature rise.
		britannia Tee and rat tail	Precautions in using various
		joints.	types of cables/ ferrules.
		30. Practice in Soldering of	Trade hand tools; Uses, care
		joints / lugs.	and maintenance.
		31. Test insulation resistance	
		of different cables.	
Professional	Select and use	32. Verify ohm's Law for	Ohm's Law -
Skill	AC/DC measuring	different resistor values	Simple electrical circuits and
130Hrs;	instruments,	and voltage sources.	problems.
·	measure electrical	33. Verify Kirchhoff's Law for	Resistors-Laws of Resistance.
Professional	parameters and	different voltage and	Series, parallel and
Knowledge	verify	current.	combination circuits.
30Hrs	characteristics of	34. Verify laws of series and	Kirchoff's Laws and
	electrical/ magnetic	parallel circuits with	applications. Wheatstone
	circuits.	voltage source in different	bridge principle and its
		combinations.	applications.
		35. Measure current and	Effect of variation of
		voltage and analyse the	temperature on resistance.
		voitage and analyse the	temperature on resistance.



Different m
measuring
resistance.
Alternating
Compariso
D.C and A.G
frequency
Instantaneo
value Avera
factor, forn
Generation
phase and
Inductive a
reactance I
power facto
Active and
Simple prol
circuits, sin
three-phase
Problems o
Power cons
and paralle

- effect on the circuit.
  42. Measure current, voltage and PF and determine the characteristics of RL, RC and RLC in AC parallel
- 43. Measure power and energy in single phase circuits.

circuits.

- 44. Measure Voltage, Current, Power, Frequency, Energy and Power Factor in three phase circuit.
- 45. Measure electrical parameters using tong tester in three phase circuits.
- 46. Find the phase sequence of three phase system and

Different methods of measuring the values of resistance

g Current n and Advantages C. Related terms ous value, R.M.S. age value, Peak m factor. n of sine wave, phase difference. ind Capacitive mpedance (Z), or (p.f). Reactive power, blems on A.C. igle phase and se system etc. on A.C. circuits. sumption in series el circuits. Concept of three-phase Star and Delta connection. Line and phase voltage, current and power in a 3 phase circuits with balanced and unbalanced load.

#### Measuring Instruments;

Classification, various types, viz., deflection type, recoding type and integrating type.

Measurement of various electrical parameters using different analog and digital instruments.

		identify the wires using	
		phase sequence meter.	
		47. Practice on various analog	
		and digital measuring	
		Instruments viz.,	
		multimeter, megger,	
		frequency meter,	
		tachometer, clamp meter,	
		etc.	
		48. Determine the poles and	Magnetism - classification of
		plot the field of a magnet	magnets, methods of
		bar.	magnetizing magnetic
		49. Wind a solenoid and	materials.
		determine the magnetic	Properties, care and
		effect of electric current.	maintenance.
		50. Measure induced emf due	Paramagnetic, diamagnetic
		to change in magnetic field.	and ferromagnetic materials.
		51. Determine direction of	Principle of electro-
		induced emf and current.	magnetism, Maxwell's
		52. Practice on generation of	corkscrew rule, Fleming's left
		mutually induced emf.	and right hand rules,
		53. Measure the resistance,	Magnetic field of current
		impedance and determine	carrying conductors, loop and
		inductance of choke coils in	solenoid. MMF, Flux density,
		different combinations.	reluctance.
		54. Identify various types of	B.H. curve, Hysteresis, Eddy
		capacitors.	current.
		55. Demonstrate charging /	Principle of electro-magnetic
		discharging and testing of	Induction, Faraday's Law,
		capacitors using DC voltage	Lenz's Law.
		and lamp.	Electrostatics: Capacitor-
		56. Group the given capacitors	Different types, functions and
		to get the required	uses.
		capacity and voltage rating.	43C3.
Professional	Carry out	57. Demonstrate and identify	Chemical effect of electric
Skill 65Hrs;	Installation, testing	different types of cells.	current.
JKIII 051113,	and maintenance of	58. Undertake grouping of dry	Principle of electrolysis.
Professional	batteries.	cells for specified voltage	Faraday's Law of electrolysis.
Knowledge	butteries.	and current.	Explanation of Anodes and
Kilowieuge		and current.	Explanation of Alloues and

12Hrs		<ul> <li>59. Carry out preparation for charging of batteries.</li> <li>60. Practice on charging of Lead acid battery by different methods.</li> <li>61. Check discharged and fully charged battery.</li> <li>62. Carry out filling of electrolyte in lead acid battery.</li> <li>63. Demonstrate installation of batteries.</li> <li>64. Practice on routine, care/maintenance and testing of batteries.</li> </ul>	Cathodes. Cells; Primary & Secondary Lead acid cell; description, methods of charging, Precautions to be taken & testing equipment. Ni-cadmium & Lithium cell, Different types of lead acid cells. Battery Charger, UPS, etc. Lead Acid cell, general defects and remedies. Nickel Alkali Cell-description, charging. Power and capacity of cells. Efficiency of cells. Rechargeable dry cell, description advantages and disadvantages. Grouping of cells for specified voltage and current. Sealed Maintenance free Batteries, Solar cell. Care and maintenance of cells.
Professional	Carry out wiring,	65. Demonstrate wiring	Common Electrical wiring
Skill 35Hrs;	assembling of	accessories viz., switches,	accessories, their
	electrical	fuses, lamps, MCBs, etc.	specifications in line with NEC.
Professional	accessories and	66. Practice on installation and	Explanation of switches, lamp
Knowledge	earthing of	overhauling common	holders, plugs and sockets.
06Hrs	electrical	electrical accessories.	Alarm & switches,
	equipment.	67. Practice on fixing of	Use & specification of Fire
		switches, holder, plugs etc.	alarm, Fuses, MCB, ELCB, and
		in wooden/PVC/ Metallic	MCCB.
		boards.	Developments of domestic
		68. Wire up a test board and	circuits.
		check for it's functioning.	
		69. Practice of various types of	Earthing- Principle and
		electrical circuit	different methods of earthing

		connections such as one	i.e. Pipe and Plate earthing.
		lamp, two lamp, three	Importance of Earthing.
		lamp with wall socket, stair	Improvement of earth
		case wiring, tube light	resistance Earth Leakage
		connection etc.	circuit breaker (ELCB).
		70. Demonstrate earthing	` ,
		installations and measure	
		earth resistance by earth	
		tester / megger.	
		71. Test earth leakage by ELCB	
		and relay.	
Professional	Assemble simple	72. Demonstrate and identify	Basic electronics;
Skill 30Hrs;	electronic circuits	various active and passive	Resistors – colour code, types
,	and test for	components.	and characteristics.
Professional	functioning.	73. Determine the value of	Active and passive
Knowledge		resistance by colour code	components.
06Hrs		and identify types.	Atomic structure and
		74. Test active and passive	semiconductor theory.
		electronic components.	P-type and N-type materials.
		75. Determine V-I	P-N junction, classification,
		characteristics of	specifications, biasing and
		semiconductor diode.	characteristics of diodes.
		76. Construct half wave, full	Rectifier circuit - half wave,
		wave and bridge rectifiers	full wave, bridge rectifiers and
		using semiconductor diode.	filters.
		77. Check transistors for their	
		functioning by identifying	Principle of operation, types,
		its type and terminals.	characteristics and various
		78. Bias the transistor and	configuration of transistor.
		determine its	Application of transistor as a
		characteristics.	switch, voltage regulator and
		79. Use transistor as an	amplifier.
		electronic switch and series	·
		voltage regulator.	
Professional	Undertake basic	80. Practice drawing of Lines,	Definition and types of
Skill 35Hrs;	civil/ drafting work,	lettering and dimensioning.	projections.
,	draw plane figures	81. Construction of plain	Methods of projection as per
Professional	used in lifts and	geometrical figures.	IS.
Knowledge	escalator by	82. Construction of scales –	Projection of points, lines,
		<u> </u>	l

06Hrs	applying drawing	Plain, comparative and	planes and solids.
	instruments with	diagonal.	Concept of brick well, RCC
	proper layout.	83. Practice drawing of three	well Foundation: Types,
	. ,	views in orthographic	Purpose & causes of failure of
		Projection of line, surfaces,	·
		solid objects & section of	Drawing of footing
		solids.	foundation, excavation,
		Practice drawing of different	shoring & simple machine
		types of foundation – Shallow: -	foundations.
		84. Spread Footing.	
		85. Grillage foundation.	
		Deep: -	
		86. Pile foundation.	
		87. Raft foundation.	
		88. Well foundation.	
		89. Special foundation.	
		90. Demonstrate use of spirit	
		level, water level and	
		plum bob.	
Professional	Use lifting tools/	91. Demonstrate use of tape,	Measuring tools: tape, dial
Skill 50Hrs;	hoist equipment	dial gauge, scale, try	gauge, scale, try square.
	and perform simple	square, etc.	Lifting tools: chain block,
Professional	welding & brazing.	92. Demonstrate & Practice of	hoist, pulley, shackle, ceiling,
Knowledge		chain block, hoist, pulleys,	etc.
10Hrs		shackle, ceiling and	Introduction to basic
		derricks etc.	Fabrication work: fastening,
		93. Practice different types of	temporary, semi-permanent
		knots.	and permanent.
		94. Identify components used	Nomenclature of derricks
		in arc welding.	used in rigging.
		95. Setup welding machine	Process of welding and
		and practice arc welding.	brazing
		96. Practice different welding	Concept of different types of
		joints.	welding.
		97. Perform metal joining by	Types of joints in welding.
		brazing.	Types of electrode.
			Safety measures in welding.

Professional	Carry out industrial	104.	Demonstrate various	Indian Electricity rules
Skill 95Hrs;	wiring of control		components of a control	pertaining to operation,
	panels, assemble		panel viz. DIN rails,	construction and maintenance
Professional	accessories and		plastic trunking,	of Lifts and Escalators.
Knowledge	equipment as per		connector blocks and	Statutory provisions for
15Hrs	BIS		terminals etc.	getting license.
	recommendations	105.	Demonstrate various	Types of wires and cables
	and IE rules.		components of different	used in lift.
			relays and contactors	Wiring procedures and
			their specifications,	techniques, Types of switches
			fittings in the control	for control & power wiring.
			panel and labelling.	Types of Thermostats, timers
		106.	Identify transformers/	and mercury switches.
			toroidal inductors,	Specification & ratings of
			resistors and capacitors	MCB, MCCB, ELCB, ACB.
			their specifications,	Bus bars size and spacing
			marking and fitment in	Procedure for control panel
			the panels.	erection.
		107.	Identify various fuses,	Single Phase Transformer;
			fuse holders,	Types and Classification,
			specifications and their	specification and simple
			fittings.	problems on e.m.f. equation,
		108.	Identify various switches,	turns ratio and efficiency.
			push buttons, lamps used	Three Phase Transformer;
			in control panels, their	Types & Connections.
			specifications and	Check of list for Do's and
			fitment in the panel.	Don'ts for operation and
		109.	Demonstrate various	maintenance.
			thermostats and timers.	
		110.	Practice cable forming	
			including template,	
			binding, lacing, loop tie,	
			lock stitch, breakouts,	
			twisted pair etc.	
		111.	Practice use of sleeves,	
			bootlace ferrule, correct	
			method of connections in	
			terminal blocks and	
			routing of cables.	

		112.	Pass cables through	
			strain relief plate in an	
			Electrical cabinet and	
			secure the cables	
			properly using cable	
			tie/clamp.	
		113.	Practice fixing of bus bar	
			and tapping connections	
			from bus bar.	
		114.	Perform connections of	
			three phase transformer	
			and control transformers	
			(CT & PT).	
		115.	Practice earthing and	
			screening of cabinets as	
			per IE rules and ensure	
			proper earth continuity.	
		116.	Practice mounting and	
			connections of various	
			control elements e.g.	
			MCB, MCCB, relays,	
			contactors, measuring	
			instruments, sensors and	
			timers etc.	
		117.	Test the control panel for	
			its proper functioning.	
Professional	Install, connect,	118.	Identify terminals, parts	DC machines; Principle of
Skill	start, run, reverse		and connections of	operation, Construction and
120Hrs;	and stop AC/ DC		different types of DC	types of DC motors and
	machines including		machines.	generators.
Professional	synchronous	119.	Measure field and	Starting, Speed control
Knowledge	motors and carry		armature resistance of	methods, and efficiency.
25Hrs	out maintenance		DC machines.	DC Generators; types, emf
	along with	120.	Start, run and reverse the	equation, armature reaction
	protective and		direction of rotation of	and commutation.
	controlling devices.		DC motor.	Different characteristics of DC
		121.	Perform speed control of	Generators.
			DC motors - field and	
			armature control	

	method.	
12	2. Conduct different tests	
	on DC motors viz.,	
	swinburne's test, brake	
	test, etc.	
12	3. Perform no load and load	
	test and determine	
	characteristics of DC	
	generators.	
12	4. Carry out maintenance	
	on DC machines.	
12	5. Verify terminals, identify	Working principle,
	components and	construction and classification
	calculate transformation	of transformer.
	ratio of single phase	Single phase and three phase
	transformers.	transformers.
12	6. Perform OC and SC test	Turn ratio, Voltage Regulation
	to determine and	and efficiency.
	efficiency of single phase	Auto Transformer and
	transformer.	instrument transformers (CT
12	7. Determine voltage	& PT).
	regulation of single phase	Principle of electromagnetic
	transformer at different	induction, Faraday's law,
	loads and power factors.	Lenz's law, Fleming's right
12	8. Identify parts and	/left hand rule.
	terminals of an	Single phase AC motors;
	alternator.	Working principle,
12	9. Connect, start and run an	construction, Characteristics,
	alternator and build up	testing, Starting methods and
	the voltage and measure	applications.
	voltage and frequency.	Three phase induction
13	0. Identify parts and	motors; Characteristics &
	terminals of different	testing three phase induction
	types of single phase AC	motors, Starting methods and
	motors.	applications of poly phase
13	1. Start, run and reverse the	induction motor.
	direction of rotation of	Common Motor control circuit
	single phase AC motors.	elements; Start/ stop push
13	2. Practice on speed control	buttons, indicators,



			of single phase AC	contactors, etc.
			motors.	Simple drawings for starting
		133.	Test different single	and control circuit.
			phase AC motors.	Construction and working
		134.	Connect and test three	principle of synchronous
			phase induction motor.	motor.
		135.	Connect, start and run	Construction and working
			three phase induction	principle of Permanent
			motors by using DOL,	magnet synchronous motor
			star-delta and auto-	Size/ rating of motor
			transformer starters.	applicable for lift and
		136.	Connect and test	escalator.
			different control	
			elements as per drawing.	
		137.	Identify terminals and	
			connections of	
			synchronous motor.	
		138.	Identify terminals and	
			connections of	
			Permanent magnet	
			synchronous motor.	
		139.	Perform speed control of	
			synchronous motor.	
		140.	Carry out maintenance	
			on AC machines.	
Professional	Assemble power	141.	Demonstrate simple	Types of electronic power
Skill 60 Hrs;	electronic circuits		power control circuit by	devices.
	and test for		SCR, and DIAC/TRIAC.	Working principle of SCR,
Professional	functioning	142.	Demonstrate simple	DIAC & TRIAC, GTO, UJT, FET,
Knowledge	including digital		power control circuits	JFET, MOSFET, IGBT.
12Hrs	electronic		using UJT, FET, JFET,	Biasing FET as amplifier and
	components and		MOSFET, IGBT.	switch.
	circuits.	143.	Verify characteristics of	UPS, Inverter and Battery
			SCR, DIAC, TRIAC, FET,	charger.
			etc.	Analog to Digital converter
		144.	Demonstrate and identify	Digital to analog converter
			triggering circuits.	Various types of ICs, Buffer
		145.	Construct simple circuits	Applications of power
			containing UJT for	electronic devices.



			triggering.	Introduction to CRO
		146.	Troubleshoot defects in	Types of oscillators and multi-
			simple power supply	vibrators.
			circuit.	Basic calculation in oscillators.
		147.	Test, analyze defects and	Introduction to Digital
			repair UPS.	electronics; Logic gates and
		148.	Maintain, service and	ICs.
			troubleshoot battery	Combinational circuits and its
			charger and inverter.	classification.
		149.	Install an Inverter with	Number system, Registers,
			battery.	Counters and Timers.
		150.	Identify pins of various	Digital memory types; ROM,
			ICs used in power	RAM, EPROM.
			electronic circuits.	
		151.	Demonstrate functioning	
			and checking of DA/ AD	
			converters.	
		152.	Check various registers,	
			counters and timers.	
		153.	Identify the different	
			front panel control of a	
			CRO.	
		154.	Practice measuring of the	
			Amplitude, Frequency	
			and time period of typical	
			electronic signals using	
			CRO.	
Professional	Perform speed	155.	Identify different parts of	Types of AC/DC drives
Skill 60Hrs;	control of AC and		AC/ DC drive.	Functions and block diagram
	DC motors by using	156.	Identify terminals of AC/	Terminal connections; control
Professional	solid state devices.		DC drive.	and power circuit.
Knowledge		157.	Connect A/D and D/A	Applications of AC/DC drive,
12Hrs			converters with drive.	Basic parameter setting in
		158.	Connect and operate lift	variable voltage variable
			motor through VVVF	frequency (VVVF) drive.
			drives.	Size and selection of drives
		159.	Perform speed control of	used in lifts and escalators.
			lift motor using drive.	Study of Specific control logic
		160.	Perform speed control	for lift motor operation.



		and reversing the	Parameter settings of drives		
		direction of rotation of	for lift motor operation.		
		AC motors by using	Interfacing of A/D and D/A		
		thyristors / AC drive.	converters with drive.		
		161. Connect and run stepper/	Speed control of motor by		
		servo motor using	thyristor.		
		electronic controller.	Concept of stepper/ servo		
			motor.		
		Engineering Drawing: 40 Hrs.			
Professional	Read and apply	ENGINEERING DRAWING:			
Knowledge	engineering	Introduction to Engineering Dra	awing and Drawing		
ED 40 H.:	drawing for	Instruments-			
ED- 40 Hrs	different application	Conventions			
	in the field of work.	Sizes and layout of drawing sheets			
		Title Block, its position and content			
		Drawing Instrument			
		Freehand drawing of			
		Geometrical figures and blocks with dimension			
		Transferring measurement from the given object to the free			
		hand sketches.			
		Free hand drawing of hand tools.			
		Drawing of Geometrical figures:			
		<ul> <li>Angle, Triangle, Circle, Rectar</li> </ul>	igle, Square, Parallelogram.		
		Lettering & Numbering – Single Stroke			
		Dimensioning Practice			
		Types of arrowhead			
		Symbolic representation—			
Different electr		Different electrical symbols used in the related trades			
		   Reading of Electrical Circuit Diag	trical Circuit Diagram		
		Reading of Electrical Layout draw	ving		
	Works	shop Calculation & Science: 30 Hr	·S.		
Professional	Demonstrate basic	WORKSHOP CALCULATION & SC	CIENCE:		
Knowledge	mathematical	Unit, Fractions			
	concept and	Classification of unit system			
WCS-30 Hrs.	principles to	Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units			
	perform practical	Measurement units and conversion			
	operations.	Factors, HCF, LCM and problems			
	Understand and	Fractions - Addition, substraction	n, multiplication & division		



explain basic science in the field of study.

Decimal fractions - Addition, subtraction, multilipication & division

Solving problems by using calculator

### **Square root, Ratio and Proportions, Percentage**

Square and suare root

Simple problems using calculator

Applications of pythagoras theorem and related problems Ratio and proportion

Ratio and proportion - Direct and indirect proportions
Percentage

Precentage - Changing percentage to decimal and fraction

### **Material Science**

Types metals, types of ferrous and non ferrous metals Introduction of iron and cast iron

### Mass, Weight, Volume and Density

Mass, volume, density, weight

Related problems for mass, volume, density, weight
Work, power, energy, HP, IHP, BHP and efficiency
Potential energy, kinetic energy and related problems with
assignment

### **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

Scales of temperature, celsius, fahrenheit, kelvin and conversion between scales of temperature

Heat &Temperature - Temperature measuring instruments, types of thermometer, pyrometer and transmission of heat - Conduction, convection and radiation.

#### Mensuration

Area and perimeter of square, rectangle and parallelogram Area and perimeter of Triangles

Area and perimeter of circle, semi-circle, circular ring, sector of circle, hexagon and ellipse

Surface area and volume of solids - cube, cuboid, cylinder, sphere and hollow cylinder

### Trigonometry

Measurement of angles Trigonometrical ratios



	Trigonometrical tables			
Project work / Industrial visit				
Broad Area:				
a)	Welding and brazing			
b)	Drawing plan			
c)	Panel wiring with motor control			
d)	Power electronic circuits and digital electronic components			
e)	AC/DC drives			



	SYLLABUS FOR LIFT & ESCALATOR MECHANIC TRADE						
	SECOND YEAR						
Duration	Reference Learning	Professional Skills	Professional Knowledge				
Duration	Outcome	(Trade Practical)	(Trade Theory)				
Professional Skill 90 Hrs; Professional Knowledge 23Hrs	Carry out safe operation of different types of lifts, escalators, moving walkways, belt conveyors and bucket conveyors.	162. Demonstrate different types of elevators viz., Hydraulic, Pneumatic, Traction, etc.  163. Demonstrate different types of conveying equipment viz., Escalators, Belt conveyor, Bucket conveyor, etc.  164. Practice use of Personnel safety equipment viz., hard hat, Safety belt, cut resistance gloves, dust mask, ear plug, head lamp, etc.  165. Demonstrate different screws, nut-bolts, clamps, rivets and shackles used in lift and escalators.  166. Demonstrate emergency safety devices used in elevators.	(Trade Theory)  Working principle of different elevators, types of conveying equipment.  Importance of personnel safety in lifts and escalators.  Applications and proper use of; Hard hat, Safety belt, lifeline, Barricade, Cut resistance gloves, goggles, dust musk, head lamp, ear plug, JHA, cardinal rules.  Emergency equipment of the elevator; Emergency light, Automatic rescue device, door sensor, emergency alarm.  Components of elevator; Types of elevator  Capacity and speed of the Elevator.  Moving walkways.				
		<ul><li>167. Identify components of elevator.</li><li>168. Demonstrate working of elevator.</li><li>169. Demonstrate working of moving walkways.</li></ul>					
Professional Skill 200Hrs;	Carry out installation of elevators in	<ul><li>170. Practice Fixing of template.</li><li>171. Practice Fixing of</li></ul>	Methods and procedure for Template setting. Hoist way measurement,				
Professional	industries,	bracket.	Bracket measurement &				

Knowledge	shopping malls,	172. Practice Fixing of guide fixing.
50Hrs	subway stations,	rail. Guide rail hoisting &
	airport and multi	173. Demonstrate counter plumbing.
	storied residential	weight, buffer, car frame, Concept of counter weight,
	buildings.	emergency stop switch. buffer, car frame, emergency
		174. Demonstrate landing stop switch.
		zone, top over travel. Different types of door,
		175. Demonstrate over speed landing zone, top over travel,
		Governor, safety circuit, head room, etc.
		overhead clearance and Elevator safety (over speed
		car bottom clearance. Governor, safety circuit,
		176. Demonstrate overhead clearance, car
		construction and parts of bottom clearance)
		different elevators. Common safety features of
		177. Demonstrate different elevator - ATT, overload, ISC,
		types of elevator well/ fire, earth quake.
		pit. Types of elevator; passenger
		178. Practice fixing of Guide elevator, service elevator,
		rails, reed switch, freight elevator.
		magnet and observe Concept of elevator well,
		running clearance. elevator pit, pit depth.
		179. Perform fixing of Types and procedure of fixing
		ropes/belt and limit Guide rails, reed switch
		switches. magnet.
		180. Carry out inspection of Importance of Running
		car top. clearance.
		181. Perform fixing and Types of Ropes, Coated steel
		checking of belt.
		electromagnet brake. Types of limit switch and their
		182. Fix cams and pulleys. application.
		183. Demonstrate fixing of Importance of car top
		machine beam and beam Inspection.
		support. Electromagnetic brakes for
		184. Demonstration fixing of lifts.
		spur gear, worm gear Types of Drum, pulleys,
		and Bearings. guiding shoes, cam, toe
		185. Practice fixing of car guard, retiring cam, limit cam
		components. and sheave used in lift.
		186. Practice fixing of car Process of fixing Machine

	lighting and fan.	beam and beam support.
187	. Fix and adjust	Dead end hitch, spur gear,
	compensation chain and	worm gear and Bearings.
	governor tension weight.	Difference between Geared
188	. Demonstrate and	and Gearless machine.
	practice of installation of	Components of Car Operating
	door.	Panel.
189	. Demonstrate and	Hall fixture and lantern.
	practice of installation of	Compensation chain, cage
	cage.	bulldog clip, governor tension
190	Practice fitting of rope.	weight and counter screen.
191	Practice installation of	Types of Doors and
	travelling cable.	procedure of installation.
192	Demonstrate safe use of	Cage fitting, function of
	scaffolding.	isolation.
193	Prepare check of list and	Concept and calculation of
	report for	roping/ run by (1:1, 2:1, 4:1)
	commissioning.	Procedure of travelling cable
194	Prepare documents for	installation.
	getting license.	Types scaffolding & their
195	Carry out testing of	standards.
	wiring circuit and motor	Concept of scaffoldless
	before commissioning.	installation system.
196	Perform inspection run	Commissioning; Concept,
	and normal run.	Procedure/ steps.
197	Practice installation of	Procedure of getting elevator
	different types of ropes,	license and commissioning
	guide, buffers, counter	certificate.
	weight, etc.	Procedure, Types of governor
198	Practice installation of	and pulley, types of Car gate,
	governor and pulley.	etc.
199	Practice installation of	Space required for the
	car gate.	erection of lift of different
200	. Calculate car area for	capacity.
	different No. of	Required car area according
	passengers.	to No. of passengers.
201	. Calculate elevator speed	Selection of elevator speed
	for different applications.	for various types of lift.
202	Calculate capacity of	Capacity of elevator;

			elevator (Kg) as per No.	Selection of location of Lift
			of passengers.	Machine.
				Selection of rope, guide rail,
				buffers, counters weight etc.
				Systematic installation.
Professional	Carry out	203.	Demonstrate different	Types of Escalator
Skill 110 Hrs;	installation of		escalator arrangements.	arrangements; parallel,
	escalators and	204.	Demonstrate moving	multiple parallel, cross over.
Professional	moving walkways		walkways.	Typical applications
Knowledge	in industries,	205.	Practice calculation of	Moving walkways and
42 Hrs	shopping malls,		boarding and alighting	applications.
	subway stations		areas for different sizes	Selection/ Calculation of -
	and airport.		and types of escalators.	speed, step widths,
		206.	Practice calculation of pit	inclination
			area and support	Boarding and alighting areas,
			requirements.	Pits and supports
		207.	Demonstrate different	Components/ Parts of
			parts of step and step	escalators.
			chain assembly.	Step parts and assemblies
		208.	Demonstrate comb plate	Step chain parts and
			and hand rail parts.	assemblies, Comb plate parts
		209.	Practice fixing of drive	Hand rails and related parts.
			unit, drive chain and	Motors and brake assemblies,
			shaft.	Drive unit, drive chain and
		210.	Practice fixing of	shafts.
			different covers and	Lubrication system and other
			panels.	miscellaneous parts.
		211.	Practice fixing of barriers	Covers, Decking, trim plates,
			and caution plates.	panels, etc.
				Barriers, barrier assembly and
				caution plates.
Professional	Install various	212.	Demonstrate different	Various control systems of lift
Skill 130Hrs;	electrical and		control systems used in	and their utility.
	electronic control		elevators.	Rheostatic control and
Professional	devices, safety	213.	Identify different	variable voltage control.
Knowledge	devices, control		components of control	Single speed, double speed
33Hrs	panels, limit		circuits.	and logic circuit control.
	switches and	214.	Practice installation of	Automatic levelling with
	power wiring, etc.		various controls.	change of load.

	for control drives of	215.	Practice fixing of	Auxiliary motor micro drive.
	lifts and escalators.		different electrical	Electrical and control parts
			equipment and controls.	Automatic levelling with main
		216.	Demonstrate the	motor at various speeds
			automatic levelling	Automatic levelling devices.
			devices and their	The floor selector type, hoist-
			function with change of	way switching devices.
			load.	Operation without
		217.	Set parameters and	mechanical contact.
			practice various	Manual operation, Push
			operations.	bottom,
		218.	Practice manual and	Automatic operation holds in
			automatic push bottom	push bottom operation, fully
			operation.	automatic push button
		219.	Demonstrate auxiliary	operation, dual operation and
			motor micro drive.	signal operation.
		220.	Demonstrate automatic	Alarming system
			levelling with main motor	Various electrical & electronic
			at various speeds.	control circuits.
		221.	Identify different	Logic circuits used in lifts.
			alarming modes.	Test and trial of mechanical,
		222.	Practice reading of	electrical and electronic
			control circuit diagram.	system of lift.
		223.	Inspect and check	Procedure of testing with
			performance during test	minimum to maximum level.
			and trials.	
		224.	Make records of	
			observation during trials.	
		225.	Practice alteration and	
			adjustment as necessary.	
		226.	Simulate common	
			defects and practice of	
			repair.	
Professional	Carry out	227.	Practice a good	Safety of personnel, Safe use
Skill 185Hrs;	preventive &		housekeeping while	of hand & power tools.
	breakdown		working in the lifts.	Proper method of hand lifting
Professional	maintenance of	228.	Practice of safe working	rigging and hoisting.
Knowledge	lifts, escalators and		in lifts. Follow electrical	Proper use of ladders and
50Hrs	moving walkways		safety rules.	step Ladders.

with due care and	220	Demonstrate safety	Clothing, safety shoes, safety
safety.	<b>~ ~ 3</b> .	practices while working	glasses, Safety belt, hand-
Surcey.		on live controller.	protective Cream, leather
	230	Demonstrate safety	gloves. Hard hats, Safety net
	230.	practices while working	etc.
		on top of the car & lift	Proper use of ladders step
		pit.	Ladders.
	221	General awareness on	Clothing, safety shoes, safety
	231.	public safety	glasses, Safety belt, hand-
			protective Cream, leather
		components and door	•
	222	safety.  Demonstrate use of	gloves. Hard hats, Safety net
	232.		etc.
		personnel protective	Size and shape of car
	222	equipment.	Clearance and allowances
	<b>∠</b> 55.	Measure and adjust	between car and the wall.
		clearance between wall and car.	
	224		
	234.	Measure and adjust	
		clearance between	
	225	adjacent cars.	Consert of lift againteness
	235.	Check physical location	Concept of lift maintenance.
		of all components of lift	Methods/ Types of
	226	as per drawing.	maintenance.
	230.	Practice repairing and	Preparing check list.
		replacement of different	Concept of maintenance
	227	mechanical components.	schedule.
	237.	Practice repairing and	Preparing and follow-up of
		replacement of different	maintenance schedule.
		electrical and electronic	Preventive maintenance,
	220	components.	running maintenance and brake-down maintenance.
	238.	Check physical location	
		of all components of	Spare parts used for lift and
		escalators and moving	escalators maintenance.
	220	walkways as per drawing.	Inventory/ stocking of spare
	239.	Carry out servicing of	parts.
		various mechanical and	Preservation of spare parts.
		electrical parts of	Types of lubricants, its
		escalators and moving	properties and use in lifts.
		walkways as per drawing.	Importance of lubrication.

		240.	Practice draining out of	Lubrication during installation
			old grease and oils.	and periodical lubrication.
		241.	Practice refilling of oil	Disadvantage of improper
			dashpots and grease	lubrication.
			cups.	
		182.	Lubrication on car gate,	
			cam bellows, buffer,	
			rope, guiderail etc.	
Professional	Carry out various	242.	Check lift's main supply,	Effects of faulty power
Skill 125Hrs;	checks, testing,		switches, fuses and	supply, i.e. single phasing,
	tuning of		contacts.	loose contact, improper
Professional	components,	243.	Examine & adjust all	voltage etc.
Knowledge	examine safety		moving contacts of the	Effect of wrong brush bedding
30 Hrs	devices and ensure		controller.	and positioning.
	proper functioning	244.	Tightening connections	Effects faulty and loose
	of lifts, escalators		and secure wires.	braking system.
	and moving	245.	Check motor connections	
	walkways.		brush position, air gap,	Different types of bearings
			bearing etc.	used in lift, their specification
		246.	Check brake shoe,	and properties.
			magnetic coil, oil in	Gear, worm and worm wheel
			magnet case, dash pot	used in lift and their function.
			adjustment etc.	Function of various parts of
		247.	Check oil level at worm	governor.
			gear, replace oil if	
			necessary.	Types of spring, function and
		248.	Check shaft bearing,	use.
			drum, drive sheave for	Concept of wear and tear.
			excessive play & proper	System of levelling and
			lubrication.	alignment.
		249.	Careful examine safety	
			governor for proper	Types of Shaft and shaft
			operating condition and	coupling.
			lubrication.	Function of emergency cut
		250.	Carefully examine all	out in trip system.
			ropes for any damage	Necessity of electrical/
			and broken wire and	mechanical interlocks.
			proper lubrication.	Importance of regular
		251.	Examine main & counter	cleaning, dusting and

weights, guide rail for	lubrication.
lubrication and efficient	Importance of recording
functioning of brackets	parameters and other service
and rail clips.	records of lift.
252. Check car shoes, buffers	
and its lubricants.	Explanation and function of
253. Carefully examine safety	Auto rescue device (ARD).
devices, tripping rod for	
its setting (set even).	
254. Check levelling of car	
platform.	
255. Check emergency	
opening of door and	
other emergency safety	
devices.	
256. Check movement of	
travelling cables for foul.	
257. Examine top and bottom	
final shaft way limit	
switches and other limit	
switches for their proper	
operation.	
258. Renew contacts or	
replace limit switches if	
required.	
259. Examine safety plank	
switch under car	
platform.	
260. Examine door contacts	
and gate contacts,	
adjusting and renewing	
parts where necessary.	
261. Examine emergency cut	
out switches for door	
and gate contacts.	
262. Examine light & fan	
switches and fixture in	
the car for proper	
operation.	

		263. Perform cleaning of top,
		bottom and inside car,
		lift pit, governor,
		machine, controller and
		other parts.
		264. Check machine room for
		proper cleanliness.
		265. Check proper functioning
		of relays, timers,
		signalling system,
		alarming system,
		indications, electrical
		interlocks etc.
		266. Prepare servicing report
		and make records of
		operational state and
		recommendation if any.
		267. Demonstrate Auto
		Rescue Device operating
		system and connection
		to lift System.
	E	ingineering Drawing: 40 Hrs.
Professional	Read and apply	ENGINEERING DRAWING:
Knowledge	engineering	Reading of Electrical Sign and Symbols.
ED- 40 Hrs	drawing for	Sketches of Electrical components.
ED- 40 HIS	different	Reading of Electrical wiring diagram and Layout diagram.
	application in the	Reading of Electrical earthing diagram. Drawing the schematic
	field of work.	diagram of plate and pipe earthing.
		Drawing of Electrical circuit diagram.
		Drawing of Block diagram of Instruments & equipment of
		trades.
	Works	hop Calculation & Science: 32 Hrs.
Professional	Demonstrate basic	WORKSHOP CALCULATION & SCIENCE:
Knowledge	mathematical	Friction
WCS-32 Hrs.	concept and	Friction - Lubrication
VVC3 32 1113.	principles to	Algebra
	perform practical	Algebra - Addition, subtraction, multiplication & division
	operations.	Algebra - Theory of indices, algebraic formula, related
	Understand and	problems



(	explain basic	Elasticity
	science in the field	Elasticity - Elastic, plastic materials, stress, strain and their
	of study.	units and young's modulus
		Profit and Loss
		Profit and loss - Simple problems on profit & loss
		Profit and loss - Simple and compound interest
		Estimation and Costing
		Estimation and costing - Simple estimation of the requirement
		of material etc., as applicable to the trade.
		Estimation and costing - Problems on estimation and costing

# Project work / Industrial visit

### **Broad Area:**

- a) Control system of lift/ escalators
- b) Safety devices
- c) Servicing report
- d) Prepare maintenance schedule



## **SYLLABUS FOR CORE SKILLS**

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

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



# **List of Tools & Equipment**

# LIFT AND ESCALATOR MECHANIC (For batch of 24Candidates)

S No.	Name of the Tools and Equipment	Specification	Quantity			
A. TRAINEES TOOL KIT						
1.	Steel Tape	5 m length	24+1 Nos.			
2.	Plier Insulated	150 mm	24+1 Nos.			
3.	Plier Side Cutting	150 mm	24+1 Nos.			
4.	Screw Driver	100 mm	24+1 Nos.			
5.	Screw Driver	150 mm	24+1 Nos.			
6.	Electrician Connector, screw driverinsulatedhandle thin stem	100 mm	24+1 Nos.			
7.	Heavy Duty Screw Driver	200 mm	24+1 Nos.			
8.	Electrician Screw Driver thin stem insulated handle	250 mm	24+1 Nos.			
9.	Punch Centre	150 mm x 9 mm	24+1 Nos.			
10.	Knife Double Bladed Electrician		24+1 Nos.			
11.	Neon Tester		24+1 Nos.			
12.	Steel Rule	300 mm	24+1 Nos.			
13.	Hammer, cross peen with handle		24+1 Nos.			
14.	Hammer, ball peen With handle		24+1 Nos.			
15.	Gimlet	6 mm	24+1 Nos.			
16.	Bradawl		24+1 Nos.			
17.	Scriber (Knurled centre position )		24+1 Nos.			
18.	Pincer	150 mm	24+1 Nos.			
B. SHC	OP TOOLS, INSTRUMENTS – For 2 (1+1) units n	o additional items are required				
19.	First aid box		01 set			
20.	C- Clamp	200 mm, 150 mm and 100 mm	02 Nos. each			
21.	Spanner Adjustable	150 mm,300mm	02 Nos. each			
22.	Blow lamp	0.5 ltr	01 No.			
23.	Vernier Caliper		01 No.			
24.	Pressure Guage	Air	01No.			
25.	Chisel Cold firmer	25 mm X 200 mm	02 Nos.			
26.	Chisel	25 mm and 6 mm	02 Nos. each			
27.	Hand Drill Machine		01 No.			
28.	Portable Electric Drill Machine	6 mm	01 No.			
29.	capacity		01 No.			
30.	Pillar Electric Drill Machine	12 mm capacity	01 No.			

31.	Allen Key		01 set	
32.	Oil Can 0.12 ltr		01 No.	
33.	Grease Gun		01 No	
34.	Out Side Micrometer		02 Nos.	
35.	Motorised Bench Grinder		01 No.	
36.	Rawl plug tool and bit		02 set	
37.	Pully Puller		02 Nos.	
38.	Bearing Puller		02 Nos.	
39.	Pipe vice		04 Nos.	
40.	Thermometer	0 to 100 deg Centigrade	01 No.	
41.	Scissors blade	150 mm	04 Nos.	
42.	Crimping Tool		02 sets	
43.	Wire stripper	20 cm	02 Nos.	
44.	Chisel Cold flat	12 mm	02 Nos.	
45.	Mallet hard wood	0.50 kg	04 Nos.	
46.	Hammer Extractor type	0.40 kg	04 Nos.	
	Hacksaw frame		02 Nos.	
47.		200 mm 300 mm adjustable	each	
48.	Try Square	150 mm blade	04 Nos.	
	Outside and Inside Divider Calipers		02 Nos.	
49.			each	
50.	Pliers flat nose	150 mm	04 Nos.	
51.	Pliers round nose	100 mm	04 Nos.	
52.	Tweezers	100 mm	04 Nos.	
53.	Snip Straight and Bent	150 mm	02 Nos. each	
54.	D.E. Metric Spanner	6 to 32 mm	02 Nos.	
55.	Drill hand brace		04 Nos.	
56.	Drill S.S. Twist block	2 mm, 5 mm 6 mm set of 3	04 Set	
57.	Plane, smoothing cutters	50 mm	02 Nos. each	
58.	Gauge, wire imperial		02 Nos.	
59.	File flat	200 mm 2 <sup>nd</sup> cut	12 Nos.	
60.	File half round	200 mm 2 <sup>nd</sup> cut	04 Nos.	
61.	File round	200 mm 2 <sup>nd</sup> cut	04 Nos.	
62.	File flat	150 mm rough	04 Nos.	
63.	File flat	250 mm bastard	)	
64.	File flat	250 mm smooth	04 Nos.	
65.	File Rasp, half round	200 mm bastard 04 Nos.		
66.	Soldering Iron	25 watt, 65 watt, 125 watt	02 Nos. each	
67.	Copper bit soldering iron	0.25 kg.	02 Nos.	
68.	Desoldering Gun		04 Nos.	
69.	Hand Vice	50 mm jaw	04 Nos.	
70.	Table Vice	100 mm jaw	12 Nos.	
71.	Pipe Cutter to cut pipes	upto 5 cm. dia	04 Nos.	

72.	Pipe Cutter to cut pipes	above 5 cm dia	02 Nos.
73.	Stock and Die set	for 20 mm to 50 mm G.I.	01 set
74.	pipe	161 26 11111 16 36 11111 6111	As Required
75.	Stock and Dies conduit		01 No.
76.	Ohm Meter; Series Type & Shunt Type		02 Nos. each
77.	Multi Meter (analog)	0 to 1000 M Ohms, 2.5 to 500 V	02 Nos.
78.	Digital Multi Meter		06 Nos.
79.	A.C. Voltmeter M.I.	0 -500V A.C	01 No.
80.	Milli Voltmeter centre zero	100 - 0 - 100 m volt	01 No.
81.	D.C. Milli ammeter	0 -500m A	01 No.
82.	Ammeter MC	0-5 A, 0- 25 A	01 No. each
83.	A.C. Ammeter M.I.	0-5A, 0-25 A	01 No. each
84.	Kilo Wattmeter	0-1-3 KW	01 No.
85.	A.C. Energy Meter	Single phase 5 amp. Three Phase 15 amp	01 No. each
86.	Power Factor Meter		01 No.
87.	Frequency Meter		01 No.
88.	Flux meter		01 No.
89.	Wheat Stone Bridge with galvanometer and battery		01 No.
90.	Laboratory Type Induction Coil		01 No.
91.	DC Power Supply 0-30V, 2 amp		01 No.
92.	Rheostat	0 -1 Ohm, 5 Amp 0 -10 Ohm, 5 Amp 0- 25 Ohm, 1 Amp 0- 300 Ohm, 1 Amp	01 No. each
93.	Variable Auto Transformer	1 Phase	01 No.
94.	Battery Charger		01 No.
95.	Hydrometer		01 No.
96.	Miniature Breaker	16 amp (Raw Material)	01 No.
97.	Mini Drafter		12 Nos.
98.	Drawing Compass set		04 Nos.
99.	Dial gauge		02 Nos.
100.	Chain pulley block	2 ton	01 No.
101.	Shackle		02 Nos.
102.	Ceiling rope nylon/steel		50 mtr
103.	Control transformer single phase	250 W With 12v, 24v, 48v, 110v and 240v tapping	01No.
104.	Single phase transformer	1 KVA with enclosure and input/output terminals	01 No.
105.	Current transformer	50/5, 20/5, 20/1 ampere	01 each
106.	Potential transformer	240/110, 415/110 volt	01 each

107.	Analog/Digital converter	with four input/output	02 Nos.
108.	Digital /Analog converter	with four input/output	02 Nos.
109.	Soft starter	3 phase, 415 V, 15 A	01 No.
110.	Slings	2 ton capacity	
111.	Elevator rope cutter	upto 32mm	02 Nos.
112.	Elevator limit switches		04 Nos.
113.	Electric Hammer type drill machine 22mm capacity with all accessories	/50/// /40//	
114.	Electric Hand grinding machine with 110 mm wheel diameter	750W, 240V	01 No.
115.	Electric hand blower	750 W, 240V	01 No.
116.	Rail alignment gauge	730 11, 2401	02 Nos.
117.	Working Plank	10 x 15 inch	04 Nos.
		10 X 13 IIICII	04 1103.
C. Gen	eral Machinery & Equipment		
118.	Mini welding machine - (With connecting cable, electrode holder, earthingclamp, safety glass and safety gloves)	150A, 240V	01 No.
119.	Elevator control panel suitable for 5/8 passenger lift having separate input, output and cable alley chamber. Fitted with PLC controller and related accessories		01 No.
120.	DC compound motor with switch fuse unit, voltmeter, ammeter, field regulator, armature regulator and four point starter	2 KW, 220V	01 No.
121.	Single phase capacitor start induction motor with starting panel	1KW, 240V 01 N	
122.	Universal motor with starting panel	0.75 KW, 240V	01 No.
123.	Three phase Squirrel cage induction motor with DOL starting panel	3 KW, 415 V	01 No.
124.	Synchronous permanent magnet motor with starting panel - (can be used as generator when coupled with DC compound motor)  2 KW, 3 phase, 415 V		01 No.
125.	Digital AC drive trainer	3 Phase, 2 KW	01 No.
126.	Servo motor Trainer	250 W, 220/110 V	01 No.
127.	Desktop multimedia computer - With suitable UPS and computer table	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled.	01 No.
		Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and	

		Monitor (Min. 17 Inch.		
	Licensed Operating System			
		and Antivirus compatible with		
120	No. 12 del efferadasa	trade related software.	04 N -	
128.	Working model of Escalator		01 No.	
129.	Electromagnet break assembly		01 No.	
130.	Over speed governor for passenger lift		01 No.	
131.	Door simulator set (car door, landing door		01 No.	
-0	and door drive unit)			
132.	5/8 Passenger lift installed with all control		01 No.	
152.	and safety accessories			
D. Safe	ty Equipment			
133.	Industrial safety hat		04 Nos.	
134.	Industrial safety shoe	different size	04 Nos.	
135.	Fall arrest personnel safety belt		04 Nos.	
126	Life line rope - nylon braided made from	13 mm dia.	O4 Nos	
136.	high tenacity multifilament yarn		04 Nos.	
137.	Safety net 3 x 3 meter		02 Nos.	
138.	Head lamp 3 W with battery		02 Nos.	
	Fire Extinguisher	Operate and test clinical		
139.		equipment/ instruments used	02 Nos.	
		in hospital.		
E. Furn	iture & Accessories			
140.	Instructor's table		01 No.	
141.	Instructor's chair		02 Nos.	
142.	Working Bench	2.5 m x 1.20 m x 0.75 m	04 Nos.	
143.	Metal Rack	100cm x 150cm x 45cm	04 Nos.	
144.	Lockers with 16 drawers standard size		02 Nos.	
145.	Almirah	2.5 m x 1.20 m x 0.5 m	01 No.	
146.	Black board/white board		01 No.	
147.	Welding Table 01 No.		01 No.	

### Note: -

- 1. All the tools and equipment are to be procured as per BIS specification.
- 2. If two units are working simultaneously in any shift, additional items under "Shop Tools, Instruments & Outfit" is required for second unit.
- 3. For each two units in a shift, one set of items under "Machinery & Equipment" are required.
- 4. 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 TRADE EXPERTS, CORE GROUP MEMBERS & MENTOR COUNCIL MEMBERS			
S No.	Name & Designation Sh./Mr./Ms.	Organization	Remarks
1.	Dr. S.P. Gupta, Professor	IIT Roorkee,	Chairman
2.	R.N. Bandopadhyay, Director	CSTARI, Kolkata	Member
3.	R. Senthil Kumar Director	ATI, Chennai	Member
4.	A Venkateshwara Rao, Joint Director	ATI, Chennai	Member
5.	P. Saibaba, Joint Director	ATI, Chennai	Member
6.	K.L. Kuli, Joint Director	CSTARI, Kolkata	Member
7.	K. Srininvasa Rao, Joint Director	CSTARI, Kolkata	Member
8.	M. Thamizharasan, Joint Director	CSTARI, Kolkata	Member
9.	S. Mathivanan, Dy Director	ATI, Chennai,	Team Leader
10.	Amrit Pal Singh, Dy. Director	DGET, New Delhi	Mentor
11.	B.N. Sridhar, Dy Director	FTI, Bangalore	Member
12.	Ketan Patel, Dy Director	RDAT, Mumbai	Member
13.	B. Ravi, Dy Director	CTI, Chennai	Member
14.	A.S. Parihar, Dy Director	RDAT, Kolkata	Member
15.	NirmalyaNath, Asst Director	CSTARI, Kolkata	Member
16.	Parveen Kumar, Asst Director	ATI-EPI, Hyderabad	Member
17.	C.C. Jose, Trg Officer	ATI, Chennai	Member
18.	L.M. Pharikal, Trg Officer	ATI, Kolkata	Member
19.	M. Asokan, Trg Officer	CTI, Chennai	Member
20.	Mohan Raj,Trg Officer	NIMI Chennai	Member
21.	U.K. Mishra, Trg Officer	ATI, Mumbai	Member
22.	C.M. Diggewadi,Trg Officer	RDAT, Mumbai	Member
23.	A. Chakraborthy,Trg Officer	CSTARI, Kolkata	Member
24.	T.K. Ghosh,Trg Officer	CSTARI, Kolkatta	Member
25.	Prasad U.M.,Voc Instructor	MITI, Calicut	Member

26.	Gabriel Pradeep A.P., JTO	Govt ITI, Hosur Road,	Member
		Bangalore	
27.	Latha, JTO	Govt ITI, Hosur Road,	Member
		Bangalore	
28.	D. Viswanathan, ATO	Govt ITI, North Chennai	Member
29.	B. Navaneedhan, ATO	ITI. North Chennai	Member
30.	R. Rajasekar, ATO	ITI, Ambattur, Chennai	Member
31.	K. Amaresan, ATO	Govt ITI, Guindy, Chennai	Member
32.	Dr.P. Mahanto, Professor	IIT, Guwahati	Member
33.	K.K. Seth, Ex. Director	BHEL, Noida	Member
34.	N. Chattopadhyay, Sr. DGM	BHEL, Kolkatta	Member
35.	SurenduAdhikari	OTIS Elevator Co. India Ltd,	Member
		Kolkata	
36.	K. Raju, Consultant	Energy Area, ASCI,	Member
		Hyderabad	
37.	Ravi G Deshmukh, Certified Energy	PPS Energy solutions, Pune	Member
	Auditor		
38.	R. Thiruppathi, JTS	IIT, Madras, Chennai	Member
39.	M.N. Krishnamurthy, Retd. Engineer	TNEB, Chennai	Member
40.	S. Kirubanandam, Asst. Engineer	TANTRANSCO, Chennai	Member
41.	R. Kasi, Asst. Ex Engineer	TANTRANSCO, Chennai	Member
42.	L.R. Sundarajan, Jr. Works Manager	Heavy vehicles factory	Member
43.	B.S. Sudheendara, Consultant	VI micro systems pvt ltd,	Member
		Chennai	
44.	S. Ganesh, Manager	L&T, Chennai	Member
45.	Neethimani, Vice principal	Rane engine valves ltd, Chennai	Member



# **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



