

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

#### **COMPETENCY BASED CURRICULUM**

## **ELECTROPLATER**

(Duration: Two Years)

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 5



**SECTOR – CHEMICALS AND PETROCHEMICALS** 



# **ELECTROPLATER**

(Engineering Trade)

(Revised in 2019)

Version: 1.2

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

**NSQF LEVEL-5** 

**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

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	10
6.	Assessment Criteria	13
7.	Trade Syllabus	22
	Annexure I (List of Trade Tools & Equipment)	44
	Annexure II (List of Trade experts)	49



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

**FIRST YEAR:** In this year, the trainee learns about safety and environment, use of fire extinguishers and various safety measures involved in the industry. He gets the idea of trade tools &machineries, practices on filing, hacksawing, planning, drilling, marking, cutting and chipping etc. Identifies different types of conductors, cables, prepare wire joints and learns crimping and soldering. Knowledge of basic electrical laws like Kirchhoff's law, ohm's law, laws of resistances and their applications. The trainee learns installation, testing and maintenance of batteries and wiring of panels. The trainee gets the idea of basic process of electroplating.

The trainee learns to handle different solutions, treatment of hazardous chemicals, safety precautions in electroplating shop, first aid and antidotes for chemical poisoning. Preparation of articles before plating, different types of cleaning like polishing, buffing, blasting, electro-cleaning, ultrasonic cleaning and vapour degreasing etc. Skilling practice on Nickel and Bright & Hard Chromium plating by different methods, various defects generally encountered in plating, causes for these defects, their remedies and various methods to remove defective deposits.

**SECOND YEAR:** The trainee learns setting up of various electroplating baths. Prepares solutions and practices on Zinc, Cadmium, Tin, Brass, Silver and Gold plating on ferrous/ non-ferrous metals by different methods and passivation with various colours. He understands various defects generally encountered in electroplating, causes for these defects and their remedies. Skilling practice to remove defective deposits on different metals by immersion and electrolytic methods. The trainee practices on electroplating of small articles by Barrel plating method for the plating of Copper, Nickel, Tin, Zinc and Cadmium.

In this year, the trainee learns about electroless method of plating for Copper, Nickel, Tin, Silver and Gold. General defects, their causes and remedies in electroless plating. Electroplating on Aluminium with zincate dipping process. The trainee practices on plating of Copper, Nickel, Chromium, Silver and Gold plating on non-conductive surfaces like ABS plastic. He prepares PCBs with Copper, Nickel, Tin, Silver & Gold and practices chemical etching for Copper & Brass. Skilling practice on Anodizing, methods of various colouring techniques, conversion coating, chemical milling on aluminium, phosphating, power coating, metalizing and passivation process. Conducts various tests viz., adhesion, porosity, thickness, corrosion resistance etc. and carries out preventive and breakdown maintenance of electroplating shop machineries.



#### 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.

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

#### Trainee broadly needs to demonstrate that they are able to:

- Read 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.
- Document the technical parameters 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 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: -

CNo	Course Flowert	Notional Training Hours		
S No.	Course Element	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	
1	Professional Skill (Trade Practical)	1000	1000	
2	Professional Knowledge (Trade Theory)	280	360	
3	Workshop Calculation & Science	80	80	
4	Engineering Drawing	80	80	
5	Employability Skills	160	80	
	Total	1600	1600	

#### 2.4 ASSESSMENT & CERTIFICATION

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

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

#### 2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. There will be no Grace marks.



#### 2.4.2 ASSESSMENT GUIDELINE

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

Assessment will be evidence based comprising the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work

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

Performance Level	Evidence	
(a) Weightage in the range of 60%-75% to be allo	tted during assessment	
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	<ul> <li>Demonstration of good skill in the use of hand tools, machine tools and workshop equipment.</li> <li>60-70% accuracy achieved while undertaking different work with those demanded by the component/job.</li> <li>A fairly good level of neatness and consistency in the finish.</li> <li>Occasional support in completing the project/job.</li> </ul>	
(b) Weightage in the range of 75%-90% to be allotted during assessment		



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

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

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

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

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



**Electroplater;** gives coating of gold, silver, nickel, chromium, copper etc. of required thickness to metal parts by electrolytic process. Examines strength of metallic solution and sets anode plates (positive terminal) in solution. Suspends de-greased components well dipped in side plating solution and connects cathode (negative) to it. Regulates current and allows components to remain dipped in solution for specific period depending upon type and thickness of plating required. Removes components and swills them in hot and cold water baths. Dries them in sawdust or centrifugal air dryer. Transfers components to unrigging rack or other specified place for policing. May prepare plating solution under guidance of shop supervisor. Is designated as Gillder if engaged in gold platting and Anodiser if colours aluminium and light alloys article using specific chemical solutions.

**Surface Treatment Technician**; is responsible for conducting electroplating, powder coating and Anodizing operations as per the product and the customer requirement to ensure that the surface of the metallic body becomes resistant to chemicals, moisture and other wear and tear.

**Galvanizer;** applies coating of zinc on ferrous articles by dipping them in molten zinc. Checks and controls quantity, quality and temperature of acid (hydrochloric acid), flux (zinc chloride) and zinc baths. Preheat articles if necessary and dips or passes them either manually or mechanically through, acid, water, flux and zinc baths successively at controlled speed. Skims dirt from baths and continues operation with necessary adjustment of solution, temperature etc., ensuring regular and uniform coating. May similarly apply tin coating using palm oil as flux and be designated as Tin Plater or Tinning Machine Operator. May regulate temperature by gauges and by colour of melting metals.

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

- a) 8122.0100 Electroplater
- b) 8122.0101 Surface Treatment Technician
- c) 8122.3500 Galvanizer



Name of the Trade	ELECTROPLATER
Trade Code	DGT/1065
NCO – 2015	8122.0100, 8122.0101, 8122.3500
NSQF Level	Level – 5
Duration of Craftsmen Training	2 Years (3200 Hours)
Entry Qualification	Passed 10 <sup>th</sup> class examination with Science and Mathematics 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	20 (There is no separate provision of supernumerary seats)
Space Norms	60 Sq. m
Power Norms	16 KW
Instructors Qualification for	
1. Electroplater 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 "Electroplater" with three years experience in the relevant field.  Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT.  Note: Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However both of them must possess NCIC in any



2. 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:
	National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	NCIC in RoDA or any of its variants under DGT.
3. 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 Electrical groups (Gr-II) trades
	categorized under Engg. Drawing'/ D'man Mechanical / D'man
	Civil' with three years' experience.
	Essential Qualification:
	National Craft Instructor Certificate (NCIC) in relevant trade
	OR NCIC in RoDA / D'man (Mech /civil) or any of its variants under
	DGT.
4. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two
	years' experience <b>w</b> ith short term ToT Course in Employability
	Skills from DGT institutes.
	(Must have studied English/ Communication Skills and Basic
	Computer at 12th / Diploma level and above)



	OR	
	Existing Social Studies Instructors in ITIs with short term ToT	
	Course in Employability Skills from DGT institutes.	
5. Minimum age for	21 years	
Instructor		
Tools and Equipment	As per Annexure-I	

### Distribution of training on Hourly basis: (Indicative only)

Year	Total Hrs. /week	Trade Practical	Trade Theory	Workshop Cal. & Sc.	Engg. Drawing	Employability Skills
1 <sup>st</sup>	40 Hours	25 Hours	7 Hours	2 Hours	2 Hours	4 Hours
2 <sup>nd</sup>	40 Hours	25 Hours	9 Hours	2 Hours	2 Hours	2 Hours



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

#### **5.1 LEARNING OUTCOMES (TRADE SPECIFIC)**

#### **FIRST YEAR:**

- 1. Prepare profile with an appropriate accuracy as per drawing following safety precautions.
- 2. Prepare electrical wire joints, carry out soldering and crimping.
- 3. Verify characteristics of electrical and magnetic circuits.
- 4. Carry out Installation, testing and maintenance of batteries with due care and safety.
- 5. Perform wiring, installation of electrical accessories and earthing of electrical equipment.
- 6. Construct small electronic circuits as per drawing using basic electronic components.
- 7. Explain principles and basic process of plating one metal onto another by electrolysis. Use laboratory apparatus and estimate pH, mass, normality, conductivity, specific gravity etc.
- 8. Handle different solutions with due care & safety and undertake metal treatment processes and effluent treatment of hazardous chemicals in electroplating workshop. Prepare chemical solutions and undertake cooling, heating, filtering, agitating and other treatments for solutions. Carry out analysis of chemical baths with Hull cell process.
- Plan and perform all the various aspects of the plating process including surface preparation, mechanical cleaning like polishing, buffing, blasting etc. and chemical cleaning like electro cleaning, ultrasonic cleaning, vapour degreasing, pickling, rinsing, masking etc.
- 10. Plan and perform Copper plating using different methods, examine various defects in Copper plating, causes and their remedies. Remove defective copper deposit by different methods.
- 11. Plan and perform Nickel plating using different methods, examine various defects in Nickel plating, causes and their remedies. Remove defective nickel deposit by different methods.
- 12. Plan and perform Bright and Hard Chromium plating by different methods on ferrous and non-ferrous metals, examine various defects in Chromium plating, causes and their remedies. Remove defective chromium deposit by different methods.



#### **SECOND YEAR:**

- 13. Plan and perform Zinc plating by different methods, examine various defects in Zinc plating, causes and their remedies. Remove defective zinc by different methods.
- 14. Plan and perform Cadmium plating by different methods, examine various defects in Cadmium plating, causes and their remedies. Remove defective cadmium deposit by different methods.
- 15. Plan and perform Tin Plating by different methods, examine various defects in Tin plating, causes and their remedies. Remove defective tin deposit by different methods.
- 16. Plan and perform Silver plating by different methods, examine various defects in Silver plating, causes and their remedies. Remove defective silver deposit by different methods.
- 17. Plan and perform Gold plating by different methods, examine various defects in Gold plating, causes and their remedies. Remove defective gold deposit by different methods.
- 18. Plan and perform Brass plating, examine various defects in Brass plating, causes and their remedies. Remove defective brass deposit by different methods.
- 19. Perform Barrel plating method of electroplating for the plating of copper, nickel, tin, zinc and cadmium.
- 20. Plan and perform electroless plating of copper, nickel, tin, silver and gold.
- 21. Plan and perform plating of copper, tin, nickel, zinc, cadmium etc. on aluminium with Zincate dipping process.
- 22. Plan and perform plating of copper, nickel, chromium, silver and gold on non conductive surface like plastic.
- 23. Make Printed circuit board with copper, nickel, tin, silver and gold. Perform chemical etching processes for copper and brass.
- 24. Plan and perform Anodizing to convert metal surface into a decorative, durable and corrosion resistant by different methods. Examine various defects generally encountered in anodising, causes and their remedies. Remove the defective anodised film by various methods.
- 25. Plan and perform various colouring techniques on anodised aluminium by different colouring dyes and other methods like electro colouring.
- 26. Perform various conversions coating process on aluminium, magnesium and its alloys. Perform chemical milling on Aluminium and undertake passivation of stainless steel.
- 27. Plan and perform phosphating, powder coating and metallizing on various metals.
- 28. Perform quality control aspect of the job and ensure electroplated surfaces are free of any flaws or defects. Perform various tests viz., adhesion, porosity, thickness,



- corrosion resistance, anodic coating on aluminium, chemical analysis of electrolytes and identification of deposits etc.
- 29. Prepare layout of electroplating plant, estimate cost, materials and accessories required for electroplating shop. Carryout preventive and breakdown maintenance of machines in electroplating shop.



LEARNING OUTCOMES		ASSESSMENT CRITERIA
		FIRST YEAR
1.	Prepare profile with an	Identify the trade tools; demonstrate their uses with safety.
	appropriate accuracy as	Prepare a simple half lap joint using firmer chisel.
	per drawing following	Prepare tray using sheet metal with the safety.
	safety precautions.	Demonstrate fixing of surface mounting type of accessories.
2.	Prepare electrical wire	Observe safety/ precaution during joints & soldering.
	joints, carry out soldering	Identify types of wires, cables and verify their specifications.
	and crimping.	Make simple straight twist and rat-tail joints in single strand
		conductors.
		Make married and 'T' (Tee) joint in stranded conductors.
		Prepare a Britannia straight and 'T' (Tee) joint in bare conductors.
		Prepare western union joint in bare conductor.
		Solder the finished copper conductor joints with precaution.
		Prepare termination of cable lugs by using crimping tool.
3.	Verify characteristics of	Identify polarity of DC power supply.
	electrical and magnetic	Identify the phase and neutral in single phase AC supply system.
	circuits.	Verify the characteristics of series, parallel and its combination
		circuit.
		Connect voltmeter and ammeter and measure voltage current and
		power.
		Demonstrate laws of series and parallel circuits with voltage source
		in different combinations.
		Demonstrate characteristics of series parallel combination of
		resistors.
		Demonstrate the relationship between V, I and R in a DC circuit.
		Measure the value of resistance by Ohm's Law.
		Trace the magnetic poles of a bar magnet.
		Prepare an electromagnet
4.	Carry out Installation,	Assemble a DC source 6V/500 mA using 1.5V cells.
	testing and maintenance	Determine the internal resistance of cell and make grouping of
	of batteries with due care	cells.
	and safety.	Demonstrate charging of battery and test for its condition with



		safety/ precaution.
		Demonstrate installation and maintenance Lead acid batteries.
		Determine total number of cells required for a given power
		requirement.
5.	Perform wiring,	Comply with safety & IE rules when performing the wiring.
	installation of electrical	Identify the types of fuses their ratings and applications.
	accessories and earthing	Identify the parts of a relay, MCB & ELCB and check its operation.
	of electrical equipment.	Prepare a test board with lamp and other accessories.
		Test, locate the fault and repair a domestic wiring installation.
		, ,
6.	Construct small electronic	Perform soldering on components, lug and board with quality and
	circuits as per drawing	safety.
	using basic electronic	Identify resistors by their colour codes.
	components.	Identify the passive/active components by visual appearance, Code
	·	number and test for their condition.
		Construct and test a half wave rectifier with and without filter
		circuits.
		Construct and test a full wave rectifier.
7.	Explain principles and	Identify various laboratory apparatus.
	basic process of plating	Demonstrate action of pure and salt water on metals and alloys.
	one metal onto another	Identify acids and alkalis using litmus paper and other methods.
	by electrolysis. Use	Analyse the reactions of anions and cations.
	laboratory apparatus and	Measure the specific gravity of liquid sample and check the
	estimate pH, mass,	temperature.
	normality, conductivity,	Determine pH value of given liquid using pH meter.
	specific gravity etc.	Measure boiling point of given liquid.
		Measure melting point of given solid.
		Measure conductivity of given liquid by conductivity meter.
		Determine the normality and mass per litre of sodium hydroxide/
		sodium carbonate/ potassium hydroxide/ hydrochloric acid/
		sulphuric acid or oxalic acid.
		Estimate the mass of sodium hydroxide/ sodium carbonate/
		potassium hydroxide/ hydrochloric acid/ sulphuric acid or oxalic
		acid in a given solution.
8.	Handle different solutions	Demonstrate basic safety precautions to be taken while handling
		, ,



with due care & safety	different types of electroplating solutions and effluent discharge.
and undertake metal	Work in compliance with safety while handling electroplating solutions,
treatment processes and	cyanide base electroplating salts and chrome containing effluent
effluent treatment of	discharge.
hazardous chemicals in	Identify hazardous substances viz. Solvents, alkalis, acids and
electroplating workshop.	cyanides etc.
Prepare chemical	Demonstrate first aid and anti dotes for cyanide poisonings.
solutions and undertake	Prevent exposure of hazardous substances.
cooling, heating, filtering,	Perform effluent treatment of hazardous chemicals
agitating and other	Perform setting up of plating tanks and electric connections.
treatments for solutions.	Identify acids and alkalis using Red/ Blue litmus paper.
Carry out analysis of	Measure the specific gravity of liquid sample
chemical baths with Hull	Demonstrate and practice first aid and anti dotes for cyanide
cell process.	poisonings.
·	
9. Plan and perform all the	Identify various compounds used in surface preparation process.
various aspects of the	Perform cleaning of articles viz., scrubbing with emery paper, wet
plating process including	sand, scratch brushes, wire wheel etc.
surface preparation,	Prepare glue and emery wheel binding.
mechanical cleaning like	Perform acid cleaning, polishing and buffing of ferrous/ non ferrous
polishing, buffing,	alloys.
blasting etc. and	Prepare suitable dips and pickling for removing of scales from
chemical cleaning like	surface of iron and steel.
electro cleaning,	Perform cleaning by means of tumbling barrels.
ultrasonic cleaning,	Perform ultrasonic cleaning.
vapour degreasing,	Perform anodic/ cathodic cleaning
pickling, rinsing, masking	Perform degreasing process to include organic solvent i.e. TCE/PCE.
etc.	Clean oxidation stains on the articles of copper, brass, nickel and
	silver.
	1
10. Plan and perform Copper	Plan work in compliance with occupational safety and health.
plating using different	Ensure the appropriate temperature of the tanks and activate the
methods, examine	electroplating process.
various defects in Copper	Maintain timing cycles to ensure that all functions happen
plating, causes and their	appropriately.
remedies. Remove	Perform electro deposition of copper by cyanide solution.
defective copper deposit	Perform electro deposition of copper by acid solution.
by different methods.	
by anterent methods.	Perform electro deposition of copper by alkaline non-cyanide
	solution.



	Perform electro deposition of copper by Pyrophosphate.
	Test electroplating quality by Hull cell method.
	Ensure the line and machines are ready for future use.
11. Plan and perform Nickel	Plan work in compliance with occupational safety and health.
plating using different	Prepare the job for nickel plating.
methods, examine	Determine ECE of nickel
various defects in Nickel	Prepare and set up nickel plating vat, ensure the appropriate
plating, causes and their	temperature of the tanks and activate the electroplating process.
remedies. Remove	Perform pre-treatment process and maintain timing cycles to
defective nickel deposit	ensure that all functions happen appropriately.
by different methods.	Prepare and test solution for electro deposition of nickel.
	Perform Nickel plating in different articles.
	Demonstrate set-up of current and time for different thickness of
	deposition.
	Perform adjustment of pH and temperature in bright nickel plating
	bath.
	Perform carbon treatment and maintenance of brightner level
	Perform testing of nickel plating solution using hull cell apparatus.
	Perform duped nickel plating and electrolysis nickel plating.
	Ensure the line and machines are ready for future use.
12. Plan and perform Bright	Demonstrate safety precautions to be observed in Chromium
and Hard Chromium	Plating.
plating by different	Prepare the job for Chromium Plating.
methods on ferrous and	Test the electrolyte for Chromium plating.
non-ferrous metals,	Ensure the appropriate temperature of the tanks and activate the
examine various defects	electroplating process.
in Chromium plating,	Maintain timing cycles to ensure that all functions happen
causes and their	appropriately.
remedies. Remove	Perform Chromium plating on different metals.
defective chromium	Perform Chromium plating in internal areas.
deposit by different	Remove metallic impurities in Chromium solutions and
methods.	demonstrate the regeneration of solution.
	Perform pre-treatment for the Direct Hard Chromium plating and
	demonstrate precautions to be taken.
	Perform hard chromium plating.
	Ensure the line and machines are ready for future use.



SECOND YEAR			
13. Plan and perform Zinc	Plan work in compliance with occupational safety and health.		
plating by different	Prepare solution for Zinc plating.		
methods, examine	Prepare job for Zinc plating.		
various defects in Zinc	Perform Zinc plating and ensure the appropriate temperature of		
plating, causes and their	the tank and activate the electroplating process.		
remedies. Remove	Perform stripping of Zinc deposit and barrel plating.		
defective zinc by			
different methods.			
14. Plan and perform	Plan work in compliance with occupational safety and health.		
Cadmium plating by	Prepare Job for Cadmium plating.		
different methods,	Test the acidity and density of the solution.		
examine various defects	Perform setting up of VAT for Cadmium Plating		
in Cadmium plating,	Perform Cadmium plating on different jobs.		
causes and their	Find out defects in electroplated surface and explain causes and		
remedies. Remove	remedial actions.		
defective cadmium			
deposit by different			
methods.			
15. Plan and perform Tin	Plan work in compliance with occupational safety and health.		
Plating by different	Prepare the solution for Tin plating.		
methods, examine	Set up Tin plating bath and maintain timing cycles to ensure that all		
various defects in Tin	functions happen appropriately.		
plating, causes and their	Perform Tin plating for different alloy metals by hot dipping/		
remedies. Remove	wiping/ contact plating method.		
defective tin deposit by	Ensure the line and machines are ready for future use.		
different methods.	,		
16. Plan and perform Silver	Plan work in compliance with occupational safety and health.		
plating by different	Prepare articles for silver plating.		
methods, examine	Perform Silver Plating by using hot alkaline cleaning method.		
various defects in Silver	Perform Silver Plating by using cathode cold cleaning or cyanide		
plating, causes and their	dips method.		
remedies. Remove	Demonstrate adjustment of current density and time for the		
defective silver deposit	required thickness.		
by different methods.	Perform bright silver plating.		



	Demonstrate cathode movement of heavy silver deposit.	
	Ensure the line and machines are ready for future use.	
17. Plan and perform Gold	Plan work in compliance with occupational safety and health.	
plating by different	Prepare job for gold plating by hot cleaning or degreasing, pickling	
methods, examine	etc.	
various defects in Gold	Demonstrate electro-cleaning, ultrasonic cleaning and steaming.	
plating, causes and their	Perform base coat of strike/flash layer in the items to be plated.	
remedies. Remove	Perform gold plating on various articles.	
defective gold deposit by	Perform masking for different platings.	
different methods.	Demonstrate striping of gold plating by electrolytic/ immersion	
	method.	
	Perform electro-polishing of gold plated articles.	
	Demonstrate masking techniques for different plating and etching	
	operations.	
	Ensure the line and machines are ready for future use.	
18. Plan and perform Brass	Plan work in compliance with occupational safety and health.	
plating, examine various	Prepare solution for Brass plating.	
defects in Brass plating,	Prepare job for Brass plating.	
causes and their	Perform Brass plating and ensure the appropriate temperature o	
remedies. Remove	the tanks and activate the electroplating process.	
defective brass deposit	Maintain timing cycles to ensure that all functions happer	
by different methods.	appropriately.	
	Demonstrate effects of current variation in Brass plating.	
	Demonstrate stripping of Brass deposit.	
19. Perform Barrel plating	Plan work in compliance with occupational safety and health.	
method of electroplating	Demonstrate equipment and solutions for barrel plating.	
for the plating of copper,	Demonstrate racking/ wiring for barrel plating.	
nickel, tin, zinc and	Ensure the appropriate temperature of the tanks and activate the	
cadmium.	electroplating process.	
	Maintain timing cycles to ensure that all functions happen	
	appropriately.	
	Perform silver/ gold plating on small articles using barrel plating.	
	Perform Tin/ nickel plating on various articles using barrel plating.  Ensure the line and machines are ready for future use.	



20. Plan and perform	Plan work in compliance with occupational safety and health.	
electroless plating of	Perform copper plating by electroless method.	
copper, nickel, tin, silver	Perform nickel plating by electroless method.	
and gold.	Perform tin plating by electroless method.	
	Perform silver plating by electroless method.	
	Perform gold plating by electroless method.	
	Ensure the line and machines are ready for future use.	
21. Plan and perform plating	Plan work in compliance with occupational safety and health.	
of copper, tin, nickel, zinc,	Perform copper plating on aluminium articles.	
cadmium etc. on	Perform nickel plating on aluminium articles.	
aluminium with Zincate	Perform tin plating on aluminium articles.	
dipping process.	Perform zinc plating on aluminium articles.	
	Perform cadmium plating on aluminium articles.	
	Ensure the line and machines are ready for future use.	
22. Plan and perform plating	Plan work in compliance with occupational safety and health.	
of copper, nickel,	Perform copper plating on ABS plastic.	
chromium, silver and gold	Perform nickel plating on ABS plastic.	
on non conductive surface	Perform chromium plating on ABS plastic.	
like plastic.	Perform silver plating on ABS plastic.	
	Perform gold plating on ABS plastic.	
	Ensure the line and machines are ready for future use.	
23. Make Printed circuit	Plan work in compliance with occupational safety and health.	
board with copper, nickel,	Make Printed circuit board with copper/nickel/tin	
tin, silver and gold.	Make Printed circuit board with silver/ gold.	
Perform chemical etching	Make letter printing on copper metal by chemical etching process.	
processes for copper and	Make letter printing on brass metal by chemical etching process.	
brass.	Ensure the line and machines are ready for future use.	
24. Plan and perform	Plan work in compliance with occupational safety and health.	
Anodizing to convert	Prepare sulphuric acid solution for aluminium anodizing.	
metal surface into a	Set up the anodizing vats and maintain timing cycles to ensure that	
decorative, durable and	all functions happen appropriately.	
corrosion resistant by	Perform anodizing by chromic acid/ sulphuric acid/ oxalic acid.	
different methods.	Ensure the line and machines are ready for future use.	
Examine various defects		



generally encountered in anodising, causes and their remedies. Remove the defective anodised film by various methods.			
25. Plan and perform various	Plan work in compliance with occupational safety and health.		
colouring techniques on	Perform metal colouring by chemical method.		
anodised aluminium by	Perform metal colouring by electrolytic method.		
different colouring dyes and other methods like	Demonstrate purification of different solution.		
electro colouring.			
26. Perform various	Plan work in compliance with occupational safety and health.		
conversions coating	Determine amount of substance by measuring the charges using		
process on aluminium,	Coulometer.		
magnesium and its alloys.	Perform conversion coating on aluminium/ Zinc/ Copper/ Steel/		
Perform chemical milling	Magnesium alloys.		
on Aluminium and	Perform alodine treatment on Aluminium alloy.		
undertake passivation of	Perform chemical etching or chemical milling for steel/ aluminium		
stainless steel.	parts.		
	Demonstrate cleaning and surface preparation of stainless steel alloy.		
	Demonstrate removal of foreign matter by grinding/ acid pickling		
	method.		
	Perform chromate conversion coating to passivate steel/		
	aluminium/ zinc/ cadmium/ copper/ silver/ magnesium/ tin alloys.		
	Ensure the line and machines are ready for future use.		
27. Plan and perform	Plan work in compliance with occupational safety and health.		
phosphating, powder	Prepare the solution and set up for phosphating.		
coating and metallizing on	Perform phosphating on various metals.		
various metals.	Perform powder coating on various metals.		
	Perform and practice metalizing on various metals.		
	Ensure the line and machines are ready for future use.		
28. Perform quality control	Plan work in compliance with occupational safety and health.		
aspect of the job and	Find out defects on different electroplated articles by visual		



ensure electroplated	inspection.
surfaces are free of any	Perform corrosion resistance test on stainless steel alloys.
flaws or defects. Perform	Determine local thickness by using micrometers/ BNF Jet test
various tests viz.,	method.
adhesion, porosity,	Determine local thickness by using ultrasonic thickness tester.
thickness, corrosion	Perform testing of adhesion of electrodeposits on given platted
resistance, anodic coating	alloys.
on aluminium, chemical	
analysis of electrolytes	
and identification of	
deposits etc.	
29. Prepare layout of	Plan work in compliance with occupational safety and health.
electroplating plant,	Explain suitability and selection of equipment for electroplating
estimate cost, materials	shops.
and accessories required	Prepare layout of the electroplating shop with details of plant
for electroplating shop.	machineries.
Carryout preventive and	Carry out preventive maintenance of electroplating shop
breakdown maintenance	machineries.
of machines in	
electroplating shop.	



SYLLABUS FOR ELECTROPLATER TRADE			
FIRST YEAR			
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
Professional Skill 150 Hrs;  Professional Knowledge 42 Hrs	Prepare profile with an appropriate accuracy as per drawing following safety precautions.	<ol> <li>Visit various sections of the institutes and location of electrical installations. (05 hrs.)</li> <li>Identify safety symbols and hazards. (05 Hrs.)</li> <li>Preventive measures for electrical accidents and practice steps to be taken in such accidents. (05 hrs.)</li> <li>Practice safe methods of fire fighting in case of electrical fire. (05 hrs.)</li> <li>Operate a fire extinguisher and put out a fire. (05 Hrs.)</li> <li>Practice elementary first aid. (05 hrs.)</li> <li>Rescue a person and practice artificial respiration. (05 Hrs.)</li> <li>Disposal procedure of waste materials. (05 Hrs.)</li> <li>Practice on cleanliness and procedure to maintain it. (05 hrs.)</li> <li>Identify hazardous chemicals. (05 hrs.)</li> </ol>	Hazard identification and prevention.  Personal safety and factory safety.  Response to emergencies e.g. power failure, system failure and fire etc. Hazardous chemicals and safety.  (14 hrs)  Allied trades: Introduction to fitting tools, safety
		12. Practice on preparing T- joint, straight joint and	precautions. Description of files, hammers, chisels



	dovetail joint on wooden	hacksaw frames, blades, their
	blocks. (15 Hrs.)	specification and grades.
	13. Practice sawing, planning,	Marking tools description and
	drilling and assembling for	use.
	making a wooden	Types of drills, description &
	switchboard. (15 Hrs.)	drilling and grinding
	14. Practice in marking and	machines.
	cutting of straight and	Various wooden joints.
	curved pieces in metal	Carpenter and Sheet metal
	sheets, making holes,	tools: Description of marking
	securing by screw and	& cutting tools.
	riveting. (15Hrs.)	Types of rivets and riveted
	15. Workshop practice on filing	joints. Use of thread gauge.
	and hacksawing. (15Hrs.)	Physical and mechanical
	16. Workshop practice on	properties of engineering
	drilling, chipping, internal	metals: colour, weight,
	and external threading of	structure, conductivity,
	different sizes. (15 Hrs.)	magnetic, fusibility and
	17. Prepare an open box from	specific gravity.
	metal sheet. (15Hrs.)	Mechanical properties:
		ductility, malleability
		hardness, brittleness,
		toughness, tenacity, and
		elasticity. (28 hrs)
Professional Prepare electr	rical 18. Prepare terminations of	Conductors and insulators.
Skill 50 Hrs; wire joints, ca	arry cable ends (06hrs.)	Conducting materials and
out soldering	and 19. Practice on skinning,	their comparison. Wires and
Professional crimping.	twisting and crimping.	cables- types, measurement
Knowledge	(06Hrs.)	of wire size, voltage grading.
14 Hrs	20. Identify various types of	SWG and outside micro
	cables and measure	meter. Crimping and crimping
	conductor size using SWG	tool.
	and micrometer. (06Hrs.)	
	21. Make simple twist,	Joints in electrical conductors.
	married, Tee and western	Techniques of soldering.
	union joints. (10Hrs.)	Types of solders and flux.
	22. Make britannia straight,	(14 hrs)
	britannia Tee and rat tail	
	joints. (10Hrs.)	



		23. Practice in Soldering of	
		joints/lugs. (12Hrs.)	
Professional Skill 50 Hrs;	Verify characteristics of electrical and	24. Identify polarity of DC supply by various methods. (05 hrs.)	Fundamentals of electricity, definitions, units & effects of electric current.
Professional Knowledge 14 Hrs	magnetic circuits.	25. Connection of voltmeter and ammeter and to measure voltage current and power. (05hrs.)	Polarity test in DC.
		26. Verify laws of series and parallel circuits with voltage source in different combinations. (08Hrs.)  27. Verify the characteristics of	Resistance and specific resistance. Laws of Resistance and various types of resistors.  Measurement of low and medium resistance. Electrical
		series parallel combination of resistors. (05Hrs.)  28. Verify the relationship	measuring instruments such as Voltmeter, Ammeter and Ohmmeter. Series and
		between V,I and R in a DC circuit. (08hrs.)	parallel combinations of resistors.
		29. Measure the value of resistance by Ohm's Law. (05Hrs.)	Ohm's Law. Simple electrical circuits and problems.
		30. Trace the magnetic poles of a bar magnet. (05 hrs.)	Magnetic terms; magnetic materials and properties of
		<ul><li>31. Prepare an electromagnet (05 hrs.)</li><li>32. Identify the phase and</li></ul>	magnet. Electro magnet, Faradays laws of electro- magnetic induction.
		neutral in single phase AC supply by various methods. (04hrs.)	Alternating current - vector diagrams. (14 hrs)
Professional Skill 50 Hrs;	Carry out Installation, testing and maintenance	33. Practice proper use of different types of cells. (05hrs.)	Types of cells, advantages/ disadvantages and their applications. Primary cells and
Professional Knowledge 14 Hrs	of batteries with due care and safety.	<ul><li>34. Practice on grouping of cells for specified voltage and current under different conditions and care. (10 Hrs.)</li><li>35. Prepare and practice on</li></ul>	secondary cells, Grouping of cells. Charging of battery, care and maintenance. Sealed Maintenance free Batteries. (14 hrs)



		battery charging. (15Hrs.) 36. Practice on routine, care and maintenance of batteries. (10 hrs.) 37. Perform testing of batteries. (10Hrs.)	
Professional Skill 75 Hrs;	Perform wiring, installation of	38. Demonstrate wiring accessories. (05hrs.)	Common Electrical wiring Accessories, their
D ( )	electrical	39. Practice on installation and	specifications and B.I.S.
Professional Knowledge 21 Hrs	accessories and earthing of electrical equipment.	overhauling common electrical accessories. (05hrs.)  40. Fixing of switches, holder plugs etc. in wooden/PVC/ Metallic boards. (15 hrs.)  41. Wire up a test board and test it. (10 hrs.)  42. Practice of various types of electrical circuit connections such as one lamp, two lamp, three lamp with wall socket, stair case wiring, tube light connection etc. (20 hrs.)  43. Wire up two lamps	Symbols. Diagrams and systems used in domestic wiring. (21 hrs)
		alternatively ON and OFF, bright and dim, godown wiring, railway signal wiring. (20 hrs.)	
Professional	Construct small	44. Determine the resistance	Basic electronics
Skill 50 Hrs;	electronic circuits	by colour coding. (05hrs.)	Semiconductor energy level,
Professional Knowledge 14 Hrs	as per drawing using basic electronic components.	<ul> <li>45. Identify active and passive electronic components. (05hrs.)</li> <li>46. Identify terminals of different electronic components viz., resistors,</li> </ul>	atomic structure, types of materials, P-N-junction. Doping, Intrinsic and extrinsic semiconductor, Covalent bond. PN junction diode, Forward
		diodes, transistors etc. (05hrs.)	and Reverse characteristics. Specification and applications



characteristics of diode. (05hrs.)  48. Construct and test half wave rectifier circuit. (14 hrs)  49. Construct and test full wave rectifier circuit. (10hrs.)  50. Construct and test bridge
48. Construct and test half wave rectifier circuit. (10hrs.) 49. Construct and test full wave rectifier circuit. (10hrs.) 50. Construct and test bridge
wave rectifier circuit. (10hrs.)  49. Construct and test full wave rectifier circuit. (10hrs.)  50. Construct and test bridge
(10hrs.) 49. Construct and test full wave rectifier circuit. (10hrs.) 50. Construct and test bridge
49. Construct and test full wave rectifier circuit. (10hrs.) 50. Construct and test bridge
wave rectifier circuit. (10hrs.) 50. Construct and test bridge
(10hrs.) 50. Construct and test bridge
50. Construct and test bridge
rectifier circuit. (10hrs.)
Professional Explain principles 51. Identify the laboratory Familiarization of laboratory
Skill 100 Hrs; and basic process apparatus. (05 hrs.) apparatus. Hard and soft
of plating one 52. Verify action of pure and water,
Professional metal onto another salt water on metals and water for industrial purposes.
Knowledge by electrolysis. Use alloys. (05hrs.) Technique to convert hard
28 Hrs laboratory 53. Practice identification of water to soft water. Types
apparatus and acids and alkalis using of solutions, saturated,
estimate pH, mass, litmus paper and other unsaturated, super saturated
normality, methods. (05 hrs.) solutions, solubility of
conductivity, 54. Prepare a solution with de solids, distilled and de-ionized
specific gravity etc. ionized water. (05 hrs.) water, melting and boiling
55. Analyse the reactions of points.
anions (05 hrs.) Reactions of anions and
56. Analyse the reactions of cations. Exothermic and
cations (05 hrs.) endothermic reactions.
57. Determine the normality Qualitative analysis. Reactions
and mass per litre of of cations and anions.
sodium hydroxide, sodium The terms involved in
carbonate, potassium volumetric analysis i.e.
hydroxide, hydrochloric Standard solution, normality,
acid, sulphuric acid and titration, titrant, titrate, end
oxalic acid. (20 hrs.) point, indicator etc. Principles
58. Estimate the mass of of volumetric analysis,
sodium hydroxide, sodium equivalent masses, normality,
carbonate, potassium molarity, indicators.
hydroxide, hydrochloric Acidimetry and alkalimetry.
acid, sulphuric acid and Density and specific gravity.
oxalic acid in a given Thermometer and



		solution. (20 hrs.)	hydrometer. Degree
		59. Measure the specific	Centigrade, Fahrenheit and its
		gravity of liquid sample and	conversion.
		check the temperature in	Definition of pH, pH scale,
		degree centigrade and	Chemical effect of electric
		convert to Fahrenheit. (05	current, ECE and principle of
		hrs.)	electrolysis.
		60. Determine pH value of	•
		different liquids using pH	Explanation of Anodes and
		meter. (05hrs.)	cathodes.
		61. Study the change in pH of	(28 hrs)
		acetic acid on the addition	,
		of sodium acetate. (05 hrs.)	
		62. Determine the conductivity	
		of different liquids using	
		conductivity meter.	
		(05hrs.)	
		63. Measure boiling point a	
		liquid. (05 Hrs.)	
		64. Measure melting point of a	
		solid. (05hrs.)	
Professional	Handle different	65. Identify and demonstrate	Various types of corrosions
Skill 75 Hrs;	solutions with due	soft water & de-	and importance of protective
	care & safety and	mineralized water. (05 hrs.)	treatments.
Professional	undertake metal	66. Identify and demonstrate	Principles and applications of
Knowledge	treatment	various types of corrosions.	electroplating.
21 Hrs	processes and	(05 hrs.)	General terms and definitions
	effluent treatment	67. Demonstrate basic safety	subjected to electroplating.
	of hazardous	precautions to be taken	Safety precautions in
	chemicals in	while handling different	electroplating shop.
	electroplating	types of electroplating	First aid and antidotes for
	workshop. Prepare	solutions and effluent	chemical poisoning.
	chemical solutions	discharge. (05hrs.)	Exothermic and endothermic
	and undertake	68. Demonstrate safety	reactions.
	cooling, heating,	precautions to be taken	Chemical formulas of
	filtering, agitating	while handling cyanide	different acids, alkalis &
	and other	base electroplating salts	cyanides.
	treatments for	and chrome containing	Properties and Values of ECE
	solutions. Carry out	effluent. (05hrs.)	for different metals.



a made and a	CO Doutours officers to the terms	Dunganutions to be alice of
analysis of		
chemical baths	of hazardous chemicals in	Method of mixing of
with Hull cell	plating shop. (08hrs.)	electrolyte, use of
process.	70. Demonstrate and practice	hydrometer & thermometer.
	first aid and antidotes for	Environmental pollution
	cyanide poisonings. (08	related to the trade,
	hrs.)	consequences, mitigation &
	71. Perform setting up of	control.
	plating tanks and	Knowledge about
	connections. (10hrs.)	molecular weight, equivalent
	72. Determine ECE values of	weight.
	different solutions. (05	Hard and soft water, water
	hrs.)	for industrial purposes.
	73. Practice identification of	Technique to convert hard
	acids and alkalis using Red/	water to soft water.
	Blue litmus paper. (05 hrs.)	Theory involved in the
	74. Determine pH value using	treatment of plating effluent,
	pH paper and digital pH	pollution control, standard
	meter. (05 hrs.)	rules governing discharge of
	75. Measure the specific	effluents.
	gravity of liquid sample and	Types of solutions, saturated,
	check the temperature.	unsaturated, super saturated
	(06hrs.)	solutions, solubility of
	76. Carry out analysis of	solids,
	chemical baths with Hull	Analysis of chemical baths
	cell process. (08hrs.)	with Hull cell process.
		(21 hrs)
Professional Plan and perform	77. Identify and demonstrate	Requirements of a plating
Skill 125 Hrs; all the various	the equipments used in	shop.
aspects of the	electroplating shop. (05	Abrasives and Adhesives used
Professional plating process	hrs.)	for the preparation of wheels.
Knowledge including surface	78. Demonstrate various	Various compounds used for
35 Hrs preparation,	polishing wheels and	polishing and buffing.
mechanical	compounds used in surface	Importance of cleaning, its
cleaning like	preparation process. (06	types, ex.
polishing, buffing,	hrs.)	a) Mechanical / chemical.
blasting etc. and	79. Practice cleaning of articles	b) Polishing / buffing
chemical cleaning	before plating viz.,	c) Abrasive cleaning
like electro	scrubbing with emery	d) Degreasing, pickling, hot



cle	eaning, ultrasonic	paper, wet sand, scratch	alkaline cleaning& final
cle	eaning, vapour	brushes, wire wheel etc.	cleaning.
de	egreasing,	(12 hrs.)	Equivalent weight of
pio	ckling, rinsing,	80. Prepare glue and emery	compounds, acids, oxide,
m	asking etc.	wheel binding. (06 hrs.)	reduction of acids and
		81. Practice surface	stopping off compounds.
		preparation of ferrous/ non	Chemical cleaning methods
		ferrous alloys including acid	by acid dipping, alkaline soak
		cleaning, polishing, buffing	cleaning, vapour degreasing,
		and blast cleaning. (17 hrs.)	ultrasonic cleaning, alkaline
		82. Prepare suitable dips and	electro cleaning etc.
		pickling for removing of	Different plating techniques
		scales from surface of iron	for ferrous & non-ferrous
		and steel. (12 hrs.)	metals.
		83. Practice in cleaning by	General care and
		means of tumbling barrels.	maintenance of plating baths,
		(10 hrs.)	electroplating tank & lining.
		84. Practice ultrasonic cleaning	Various methods of masking.
		to remove soil from	(35 hrs)
		inaccessible places as	
		crevices, blind holes, and	
		gear teeth etc. (06 hrs.)	
		85. Practice anodic/ cathodic	
		cleaning. (08 hrs.)	
		86. Practice cleaning of specific	
		metals such as iron, steel,	
		stainless steel, nickel,	
		brass, copper etc. (15 hrs.)	
		87. Practice degreasing	
		(vapour and immersion)	
		process to include organic	
		solvent i.e. TCE/PCE. (03	
		hrs.)	
		88. Practice in using cleaning	
		tanks, preparing suitable	
		solution and methods of	
		masking. (15 hrs.)	
		89. Practice cleaning of	
		oxidation stains on the	





Skill 75 Hrs;	Nickel plating using		nickel plating bath. (05	Applications and uses of
	different methods,		hrs.)	nickel plating.
Professional	examine various	98.	Prepare the solution for	Equipments for nickel plating,
Knowledge	defects in Nickel		Nickel plating. (05 hrs.)	Various types of nickel
21 Hrs	plating, causes and	99.	Perform Nickel plating in	solutions like dull, bright,
	their remedies.		articles made of iron. (20	black etc, their chemical
	Remove defective		hrs.)	compositions, operating
	Nickel deposit by	100.	Perform Nickel plating in	conditions and their
	different methods.		articles made of copper.	preparation.
			(15 hrs.)	Importance and maintenance
		101.	Perform Nickel plating in	of pH value, density, agitation
			articles made of brass.	and filtration.
			(15 hrs.)	Removal of impurities by
		102.	Practice to remove the	carbon treatment and
			defective nickel deposit	filtration.
			from different metals by	Processing steps of nickel
			immersion and	plating.
			electrolytic methods. (10	Various defects generally
			hrs.)	encountered in the nickel
		103.	Perform carbon	plating, causes for these
			treatment and other	defects and their remedies
			maintenance of nickel	Various methods for the
			solution. (05 hrs.)	removal of nickel deposit
				from different metals. (21 hrs)
Professional	Plan and perform	104.	Practice setting up of	Safety precautions & Exhaust,
Skill 125 Hrs;	Bright and Hard		bright chromium plating	preventive methods for
	Chromium plating		bath. (10 hrs.)	removing fumes from
Professional	by different	105.	Prepare the solution for	chromium plating solutions.
Knowledge	methods on		bright chromium plating.	Applications and uses of
35 Hrs	ferrous and non-		(05 hrs.)	bright chromium plating.
	ferrous metals,	106.	Perform bright chromium	Equipments for chromium
	examine various		plating in articles made of	plating, Anodes for chromium
	defects in		iron. (20 hrs.)	plating
	Chromium plating,	107.	Perform bright chromium	Regeneration of chromium
	causes and their		plating in articles made of	plating solutions, Proper
	remedies. Remove		copper. (20 hrs.)	maintenance, removal of
	the defective	108.	Practice setting up of	excess sulphate, rectification
	Chromium deposit		hard chromium plating	of trivalent chromium.
	by different		bath. (10 hrs.)	Various types of bright



methods.	109. Prepare the solution for	chromium solutions like
	hard chromium plating.	regular, self regulating and
	(05 hrs.)	black chromium, their
	110. Perform hard chromium	chemical compositions,
	plating in articles made of	operating conditions and their
	iron. (20 hrs.)	preparation.
	111. Perform hard chromium	Processing steps of bright
	plating in articles made of	chromium plating.
	copper. (20 hrs.)	Various defects generally
	112. Practice to remove the	encountered in the bright
	defective chromium	chromium plating, causes for
	deposit from different	these defects and their
	metals by immersion and	remedies.
	electrolytic methods. (15	Applications and uses of hard
	hrs.)	chromium plating.
		Various types of hard
		chromium solutions like
		regular, high speed and self
		regulating chromium, their
		chemical compositions,
		operating conditions and their
		preparation.
		Processing steps of hard
		chromium plating.
		Various defects generally
		encountered in the hard
		chromium plating, causes for
		these defects and their
		remedies. Various methods
		for the removal of chromium
		deposit from different metals.
		1

### Project work / Industrial visit

#### **Broad Areas:**

- a) Copper electroplating
- b) Nickel electroplating
- c) Bright and hard chromium plating

(35 hrs)



#### SYLLABUS FOR ELECTROPLATER TRADE **SECOND YEAR Professional Skills** Reference **Professional Knowledge** Duration (Trade Practical) Learning outcome (Trade Theory) **With Indicative Hours** Properties of zinc. Professional Plan and perform 113. Practice setting up of zinc plating for acid bath. (10 Applications and uses of zinc Skill 125 Hrs: Zinc plating using different methods, hrs.) plating. Professional examine 114. Prepare the acid solution Equipments for zinc plating in various Knowledge defects for zinc plating. (10 hrs.) acid bath. Various types of in Zinc 45 Hrs plating, causes and 115. Perform zinc plating on zinc solutions for acid bath, their different ferrous metals their compositions and remedies. Remove defective in acid bath and passivate operating conditions, their Zinc deposit by with different colours. (20 preparation and maintenance. different methods. hrs.) Processing steps of zinc 116. Perform zinc plating on plating in acid bath. different non ferrous Equipments for zinc plating in metals in acid bath and cyanide bath. passivate with different Various types of zinc solutions colours. (20 hrs.) bath, for cyanide their 117. Practice setting up of zinc compositions and operating plating for cyanide and conditions, their preparation alkaline zinc bath. (10 and maintenance. Processing hrs.) steps zinc 118. Prepare the cyanide and plating In cyanide bath. alkaline zinc solution for zinc plating. (10 hrs.) Various colouring solutions 119. Perform zinc plating on for passivating the zinc different ferrous metals deposit. in cyanide and alkaline zinc bath and passivate Various defects generally with different colours. (20 encountered in the zinc hrs.) plating in acid and cyanide 120. Perform zinc plating on bath, causes for these defects different non ferrous and their remedies metals in cyanide and

alkaline zinc bath and passivate with different

Methods for the removal of

zinc

deposit from various



			colours. (15 hrs.)	metals.
		121.	Practice to remove the	(45 hrs)
			defective zinc deposit	
			from various metals by	
			immersion and	
			electrolytic methods. (10	
			hrs.)	
Professional	Plan and perform	122.	Setting up of cadmium	Properties of cadmium.
Skill 50 Hrs;	Cadmium plating		plating bath. (10 hrs.)	Applications and uses of
	using different	123.	Prepare the solution for	cadmium plating. Equipments
Professional	methods, examine		cadmium plating. (05	for cadmium plating. Various
Knowledge	various defects in		hrs.)	types of cadmium solutions,
18 Hrs	Cadmium plating,	124.	Perform cadmium plating	their compositions and
	causes and their		on different ferrous	operating conditions, their
	remedies. Remove		metals and passivate with	preparation and maintenance.
	defective Cadmium		different colours. (05 hrs.)	Various colouring solutions
	deposit by	125.	Perform cadmium plating	for passivating the cadmium
	different methods.		on different non ferrous	deposit.
			metals and passivate with	Processing steps of cadmium
			different colours. (20 hrs.)	plating.
		126.	Practice to remove the	Various defects generally
			defective cadmium	encountered in the cadmium
			deposit from various	plating, causes for these
			metals by immersion and	defects and their remedies
			electrolytic methods. (10	Methods for the removal of
			hrs.)	cadmium deposit from
				various metals. (18 hrs)
Professional	Plan and perform	127.	Practice setting up of Tin	Properties of Tin, Applications
Skill 50 Hrs;	Tin plating using		plating bath. (05 hrs.)	and uses of Tin plating.
	different methods,	128.	Prepare the solution for	Equipments for Tin plating in
Professional	examine various		Tin plating. (05 hrs.)	acid bath. Various types of Tin
Knowledge	defects in Tin	129.	Perform Tin plating on	solutions for acid bath, their
18 Hrs	plating, causes and		different ferrous metals.	compositions and operating
	their remedies.		(15 hrs.)	conditions, their preparation
	Remove defective	130.	Perform Tin plating on	and maintenance.
	Tin deposit by		different non ferrous	Processing steps of Tin plating
	different methods.		metals. (15 hrs.)	in acid bath.
		131.	Practice to remove the	Equipments for Tin plating in
			defective Tin deposit	cyanide bath. Various types of



		from various metals by	Tin solutions for cyanide bath,
		immersion and	their compositions and
		electrolytic methods. (10	operating conditions, their
		hrs.)	preparation and maintenance.
			Processing steps of Tin plating
			In cyanide bath.
			Various defects generally
			encountered in the Tin plating
			in acid and cyanide bath,
			causes for these defects and
			their remedies
			Methods for the removal of
			Tin deposit from various
			metals. (18 hrs)
Professional	Plan and perform	132. Setting up of Silver	Properties of Silver,
Skill 75 Hrs;	Silver plating using	plating bath. (10 hrs.)	Applications and uses of Silver
	different methods,	133. Prepare the solution for	plating.
Professional	examine various	Silver plating. (05 hrs.)	Equipments for Silver plating.
Knowledge	defects in Silver	134. Perform Silver plating on	Various types of Silver
27 Hrs	plating, causes and	different ferrous metals.	solutions, their compositions
	their remedies.	(25 hrs.)	and operating conditions,
	Remove defective	135. Perform Silver plating on	their preparation and
	Silver deposit by	different non ferrous	maintenance.
	different methods.	metals. (25 hrs.)	Processing steps of Silver
		136. Practice to remove the	plating.
		defective Silver deposit	Various defects generally
		from various metals by	encountered in the Silver
		immersion and	plating, causes for these
		electrolytic methods. (10	defects and their remedies.
		hrs.)	Methods for the removal of
			Silver deposit from various
			metals. (27 hrs)
Professional	Plan and perform	137. Practice setting up of	Properties of Gold,
Skill 50 Hrs;	Gold plating by	Gold plating bath. (05	Applications and uses of Gold
	different methods,	hrs.)	plating. Equipments for Gold
Professional	examine various	138. Prepare the solution for	plating. Various types of Gold
Knowledge	defects in Gold	Gold plating. (05 hrs.)	solutions, their compositions
18 Hrs	plating, causes and	139. Perform Gold plating on	and operating conditions,
	their remedies.	different ferrous metals.	their preparation and



	Remove defective	(15hrs.) maintenance.
	Gold deposit by	140. Perform Gold plating on Processing steps of Gold
	different methods.	different non ferrous plating.
		metals. (15hrs.) Various defects generally
		141. Practice to remove the encountered in the Gold
		defective Gold deposit plating, causes for these
		from various metals by defects and their remedies
		immersion and Methods for the removal of
		electrolytic methods. (10 Gold deposit from various
		hrs.) metals. (18 hrs)
Professional	Plan and perform	142. Prepare the solution for Properties of Brass,
Skill 50 Hrs;	Brass plating using	Brass plating and setting Applications and uses of Brass
	different methods,	up the bath. (05 hrs.) plating. Equipments for Brass
Professional	examine various	143. Perform Brass plating on plating.
Knowledge	defects in Brass	different ferrous metals. Various types of Brass
18 Hrs	plating, causes and	(20hrs.) solutions, their compositions
	their remedies.	144. Perform Brass plating on and operating conditions,
	Remove defective	different non ferrous their preparation and
	Brass deposit by	metals. (20hrs.) maintenance.
	different methods.	145. Practice to remove the Processing steps of Brass
		defective Brass deposit plating.
		from various metals by Various defects generally
		immersion and encountered in the Brass
		electrolytic methods. (05 plating, causes for these
		hrs.) defects and their remedies
		Methods for the removal of
		Brass deposit from various
Destant	D. f D l	metals. 918 hrs)
Professional	Perform Barrel	146. Perform copper plating of Applications of barrel plating
Skill 50 Hrs;	plating method of	small articles by barrel in electroplating industry.
Professional	electroplating for	method. (10 hrs.)  Types of barrels used for harrelling Automatic barrel
	the plating of	147. Perform nickel plating of barrelling. Automatic barrel
Knowledge 18 Hrs	copper, nickel, tin, zinc and cadmium.	small articles by barrel plating plants in the modern
TO 1112	ZIIIC and Caulillulli.	method. (10 hrs.) industry.  148. Perform tin plating of Preparation of articles prior to
		small articles by barrel barrel plating. Barrel plating
		method. (10 hrs.) solutions and the operating
		149. Perform zinc plating of conditions used for barrel
		small articles by barrel plating of copper, nickel, tin,
		Jinan articles by parter   planing or copper, micker, till,



		method. (10 hrs.)	zinc and cadmium.
		150. Perform cadmium plating	General defects, their causes
		of small articles by barrel	and remedies in barrel
		method. (10 hrs.)	plating. (18 hrs)
Professional	Plan and perform	151. Perform copper plating	Applications of electroless
Skill 50 Hrs;	electroless plating	by electroless method.	plating in electroplating
,	of copper, nickel,	, (10 hrs.)	industry.
Professional	tin, silver and gold.	152. Perform nickel plating by	·
Knowledge	, , , , , , , ,	electroless method. (10	· '
18 Hrs		hrs.)	Electroless plating solutions
		153. Perform tin plating by	
		electroless method. (10	
		hrs.)	and gold.
		154. Perform silver plating by	
		electroless method. (10	and remedies in electroless
		hrs.)	plating.
		155. Perform gold plating by	(18 hrs)
		electroless method. (10	(==,
		hrs.)	
Professional	Plan and perform	156. Perform copper plating	Applications of electroplating
Skill 50 Hrs;	plating of copper,	on aluminium articles. (10	on aluminium.
	tin, nickel, zinc,	hrs.)	Preparation of aluminium
Professional	cadmium etc. on	157. Perform nickel plating on	·
Knowledge	aluminium with	aluminium articles. (10	Solution composition,
18 Hrs	Zincate dipping	hrs.)	preparation and operating
	process.	158. Perform tin plating on	conditions of zincate dipping
		aluminium articles. (10	process.
		hrs.)	Processing steps of copper,
		159. Perform zinc plating on	nickel, tin, zinc and cadmium
		aluminium articles. (10	plating on aluminium.
		hrs.)	General defects, their causes
		160. Perform cadmium plating	and remedies in plating of
		on aluminium articles. (10	aluminium.
		hrs.)	Removal of copper, nickel, tin,
			zinc and cadmium deposit
			from aluminium articles. (18
			1
			hrs)
Professional	Plan and perform	161. Perform copper plating	Applications of electroplating



	nickel, chromium,	162. Perform nickel plating on	surfaces. Properties of ABS
Professional	silver and gold on	ABS plastic. (10 hrs.)	plastic.
Knowledge	non conductive	163. Perform chromium	Preparation of ABS plastics
18 Hrs	surface like plastic.	plating on ABS plastic. (10	prior to plating. Solution
		hrs.)	composition, preparation and
		164. Perform silver plating on	operating conditions of
		ABS plastic. (10 hrs.)	plating on plastic processes.
		165. Perform gold plating on	Processing steps of copper,
		ABS plastic. (10 hrs.)	nickel, chromium, silver and
			gold plating on ABS plastic.
			General defects, their causes
			and remedies in plating of non
			conductive surfaces.
			Removal of coating from ABS
			plastic surfaces. (18 hrs)
Professional	Make Printed	166. Make Printed circuit	Applications printed circuit
Skill 75 Hrs;	circuit board with	board with copper. (10	boards in electronic industry.
	copper, nickel, tin,	hrs.)	Types of base materials of
Professional	silver and gold and	167. Make Printed circuit	PCB.
Knowledge	chemical etching	board with nickel. (10	Methods of Layout marking.
27 Hrs	processes for	hrs.)	Immersion copper and
	copper and brass.	168. Make Printed circuit	etching solutions and
		board with tin. (10 hrs.)	operating conditions.
		169. Make Printed circuit	
		board with silver. (10	• • • • • • • • • • • • • • • • • • • •
		hrs.)	silver and gold.
		170. Make Printed circuit	General defects, their causes
		board with gold. (10 hrs.)	and remedies in making of
		171. Make letter printing on	PCBs.
		copper metal by chemical	Solution
		etching process. (10 hrs.)	Solution composition,
		172. Make letter printing on	operating conditions and
		brass metal by chemical	processing steps of brass
Des feet 1	Diameter C	etching process. (15 hrs.)	etching. (27 hrs)
Professional	Plan and perform	173. Prepare solution for	Properties of aluminium and
Skill 50 Hrs;	Anodizing to	anodizing in sulphuric	its corrosion.
Duofossis	convert metal	acid and set up the bath.	Applications and uses of
Professional	surface into a	(05 hrs.)	anodizing.
Knowledge	decorative,	174. Perform and practice	Preparation of aluminium



18 Hrs	durable and	aluminium anodizing in articles prior to anodizing.
	corrosion resistant	sulphuric acid bath. (10 Types of anodizing solutions,
	by different	hrs.) preparation and operating
	methods. Examine	175. Prepare solution for conditions.
	various defects in	anodizing in chromic acid Processing steps of anodizing
	anodizing, causes	and set up the bath. (05 process. Post treatments of
	and their	hrs.) anodizing.
	remedies. Remove	176. Practice anodizing by General defects, their causes
	the defective	using chromic acid. (10 and remedies in anodizing of
	anodized film by	hrs.) aluminium.
	various methods.	177. Prepare solution for Removal of anodized film
		anodizing in oxalic acid from aluminium articles.
		and set up the bath. (05 (18 hrs)
		hrs.)
		178. Practice anodizing by
		using oxalic acid. (10 hrs.)
		179. Practice removal of
		anodised film from
		aluminium articles. (05
		hrs.)
Professional	Plan and perform	180. Prepare solution for Applications and uses of
Skill 50 Hrs;	various colouring	various colouring anodized colouring.
	techniques on	solutions by various Methods of various colouring
Professional	anodized	colour dye stuffs. (10 hrs.) techniques.
Knowledge	aluminium by	181. Practice colouring on Preparation and operating
18 Hrs	different colouring	anodised aluminium conditions of various
	dyes and other	article by using various colouring solutions for
	methods like	colouring solutions. (10 anodized aluminium articles.
	electro colouring.	hrs.) Processing steps for colouring.
		182. Prepare solution for Post treatments of colouring.
		electro colouring and General defects, their causes
		setting up the bath. (10 and remedies in colouring of
		hrs.) anodized parts.
		183. Practice electro colouring Removal of colour film from
		on anodised aluminium anodized aluminium articles.
		article with various colour (18 hrs)
		shades. (10 hrs.)
		184. Remove the colour
		without attacking the



		anodised film. (10 hrs.)	
Professional Skill 50 Hrs; Professional Knowledge	Perform various conversions coating process on aluminium, magnesium and its	<ul><li>185. Prepare solution for conversion coating on aluminium. (05 hrs.)</li><li>186. Practice conversion coating on aluminium and</li></ul>	Properties and applications for conversion coating. Preparation of solution and operating conditions. Processing steps of conversion coating on
18 Hrs	alloys. Perform chemical milling on aluminium and undertake passivation of stainless steel.	magnesium parts. (10 hrs.)  187. Remove the conversion coating without attacking the base metal. (05 hrs.)  188. Prepare and set up the bath for chemical milling.	aluminium.  Removal of conversion coating.  Application and uses of chemical milling on aluminium.  Preparation of solution and
		(05 hrs.)  189. Practice chemical milling on aluminium. (10 hrs.)  190. Prepare solution for stainless steel passivation. (05 hrs.)	operating conditions. Processing steps of chemical milling on aluminium. Application and uses of passivation on stainless steel. Preparation of solution and operating conditions for
		191. Practice passivation on stainless steel. (10 hrs.)	passivation on stainless steel. Processing steps for passivation on stainless steel. (18 hrs)
Professional Skill 50 Hrs; Professional Knowledge	Plan and perform phosphating, powder coating and metallizing on various metals.	<ul><li>192. Prepare the solution and set up for phosphating. (05 hrs.)</li><li>193. Perform and practice phosphating on various</li></ul>	Application and uses of phosphating. Types of phosphating solutions.  Preparation of solution and operating conditions for phosphating.
18 Hrs		metals. (10 hrs.)  194. Perform and practice powder coating on various metals. (15 hrs.)  195. Perform and practice	Processing steps for phosphating. Post treatment for phosphating. Application and uses of
		metallizing on various metals. (20 hrs.)	powder coating.  Equipments for powder coating.  Preparation and operating conditions for powder coating.  Processing steps and post treatments for powder coating.  General care and



			maintenance for powder coating machine. Application and uses of metallizing. Equipments for metallizing. Preparation and operating conditions for metallizing. Processing steps and post treatments for metallizing. General care and maintenance for metallizing machine. (18 hrs)
Professional Skill 75 Hrs;	Perform quality control aspect of	196. Carry out visual inspection of different	•
3km 73 m3,	the job and ensure	electroplated articles for	
Professional	electroplated	any defects. (05 hrs.)	by appearance and to test
Knowledge	surfaces are free of	197. Perform adhesion tests	thickness by using
27 Hrs	any flaws or	by various methods. (10	micrometer, BNF jet test
	defects. Perform	hrs.)	methods, ultrasonic thickness
	various tests viz.,	198. Perform porosity tests by	
	adhesion, porosity, thickness,	various methods. (10	adhesion on the base metals by various methods like
	corrosion	hrs.) 199. Perform corrosion	<b>'</b>
	resistance, anodic	resistance tests by	
	coating on	various methods. (10	, , ,
	aluminium,	hrs.)	test etc. Various Corrosion
	chemical analysis	200. Practice in testing	resistance tests by using
	of electrolytes and	different plated jobs for	various salt spray tests,
	identification of	determining the local	corrodekote test, sulphur
	deposits etc.	thickness by various	dioxide test etc. various
		methods. (10 hrs.)	porosity tests like Hcl test,
		201. Practice in testing	ferri cyanide test, hot water
		different anodised jobs	
		for determining the	peroxide salt test etc.
		thickness and insulation.	Methods of testing anodic
		(15hrs.) 202. Practice in analysing	coating on aluminium.  Chemical analysis of various
		202. Practice in analysing different electroplating	plating electrolytes. (21 hrs)
		solutions. (15hrs.)	placing electrolytes. (21 ms)
Professional	Prepare layout of	203. Demonstrate Installation	Electroplating shop layout,
Skill 50 Hrs;	electroplating	of machinery for	characteristics, factors to be



	plant, estimate	electroplating shops using	considered i.e. availability of
Professional	cost, materials and	visual aids. (05 hrs.)	indigenous materials, waste
Knowledge	accessories	204. Practical study with	disposal.
18 Hrs	required for	regards to suitability and	Installation of machinery for
101113	electroplating	selection of equipment	electroplating shops.
	shop. Carryout	for electroplating shops.	Practical study with regards to
	preventive and	(05 hrs.)	suitability and selection of
	breakdown	,	equipment, advantages,
		,	disadvantages and technical
	machines in	electroplating shop with	specification.
	electroplating	details of plant	Calculation pertaining to
	shop.	machineries and technical	consumption of anodes,
		specifications. (10 hrs.)	estimation materials and
		206. Working out detailed	quantity required for
		electroplating layout and	constructing and etching,
		calculate the approximate	plating vats, cleaning etc.
		cost of the shop. (10 hrs.)	Suitability selection of
		207. Carry out preventive	equipments advantages and
		maintenance of	disadvantages.
		electroplating shops. (05	Calculation of the capacity of
		hrs.)	the plating vats.
		208. Estimate materials and	(18 hrs)
		quantity required for	
		constructing	
		electroplating plant. (15	
		hrs.)	
Project work /	Industrial visit	,	l.

### **Project work / Industrial visit**

### **Broad Areas:**

- a) Electroless plating
- b) Plating on aluminium
- c) Plating on ABS plastic
- d) Anodizing
- e) Metal colouring
- f) Conversion coating
- g) Plating on PCB
- h) Etching and chemical milling
- i) Project report on installation of electroplating shop



#### **SYLLABUS FOR CORE SKILLS**

- 1. Workshop Calculation & Science (Common for two year course) (80 hrs + 80 hrs)
- 2. Engineering Drawing (Common for Group-II (Electrical, Electronics & IT Trade Group)) (80 hrs + 80 hrs)
- 3. Employability Skills (Common for all CTS trades) (160 hrs + 80 hrs)

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



# **LIST OF TOOLS & EQUIPMENT**

### **ELECTROPLATER (for batch of 20 candidates)**

	ELECTROPLATER (for batch of 20 candidates)				
S No.	Name of the Tools and Equipment	Specification	Quantity		
A. TRA	INEES TOOL KIT (For each additional unit to	rainees tool kit Sl. 1-20 is required add	ditionally)		
1.	Pliers Combination	150 mm	7 Nos.		
2.	Pliers Side Cutting	150 mm	7 Nos.		
3.	Screw Driver	100 mm	7 Nos.		
4.	Screw Driver	150 mm	7 Nos.		
5.	Connector, screw driver insulated handle thin stem	100 mm	7 Nos.		
6.	Punch Centre	150 mm X 9 mm	7 Nos.		
7.	Knife Double Bladed	steel	7 Nos.		
8.	Neon Tester	Heavy duty	7 Nos.		
9.	Steel Rule	300 mm	7 Nos.		
10.	Hammer, cross peen with handle	300g	7 Nos.		
11.	Hammer, ball peen With handle	300g	7 Nos.		
12.	Bradawl	Standard size	7 Nos.		
13.	Pincer	150 mm	7 Nos.		
14.	File flat	150mm,smooth	7 Nos.		
15.	File triangular	150mm, smooth	7 Nos.		
16.	File half round	150mm,smooth	7 Nos.		
17.	File round	150mm, smooth	7 Nos.		
18.	File flat	200 mm, rough	7 Nos.		
19.	Crimping Tool	Medium size	7 Nos.		
20.	Wire stripper	20 cm	7 Nos.		
B. SHO	OP TOOLS, INSTRUMENTS & MACHINERY (	For 2 (1+1) units no additional items a	are required)		
21.	Hand vice	50mm jaw	5 Nos.		
22.	Spanner Adjustable	300mm	5 Nos.		
23.	Heavy Duty Screw Driver	200 mm	5 Nos.		
24.	Screw Driver thin stem insulated handle	250 mm	5 Nos.		
25.	Firmer Chisel	25 mm X 200 mm	5 Nos.		
26.	Hand wood saw	15 inch	5 Nos.		
27.	Portable Electric Drilling Machine	6 mm capacity	2 Nos.		
28.	Pillar Electric Drill Machine	12 mm capacity	1 No.		



29.	Micrometer (Digital display)	0-1"/25mm range	2 Nos.
30.	Bench Grinder	150mm, 250W	1 No.
31.	Pipe vice	Standard size	2 Nos.
32.	Chisel Cold flat	12 mm	5 Nos.
33.	Mallet hard wood	0.50 kg	5 Nos.
34.	Hammer Extractor type	0.40 kg	5 Nos.
35.	Hacksaw frame adjustable	300 mm	5 Nos.
36.	Try Square	150 mm blade	5 Nos.
37.	Pliers flat nose	150 mm	5 Nos.
38.	Pliers round nose	100 mm	5 Nos.
39.	Tweezers	100 mm	5 Nos.
40.	Snip Straight and Bent	150 mm	5 Nos.
41.	D.E. Spanner set of 12 pieces	6x7 to 25x28	2 Nos.
42.	Jack plane with smoothing cutters	50 mm	5 Nos.
43.	Standard Wire Gauge	Standard size	5 Nos.
44.	File Rasp	200 mm	5 Nos.
45.	Soldering Iron	25W, 220V	5 Nos.
46.	De soldering Gun	30W, 220V	2 Nos.
47.	Bench Vice	100 mm jaw	6 Nos.
48.	Multi Meter (analog)	0 to 1000 M Ohms, 2.5 to 500 V	2 Nos.
49.	Digital Multi Meter	AC 4-750V,40mA-10A and DC 400mV-1000V, 40mA-10A	2 Nos.
50.	A.C. Voltmeter M.I.	0 -500V A.C	2 Nos.
51.	Milli Voltmeter centre zero	100 - 0 - 100 m volt	2 Nos.
52.	D.C. Milli ammeter	0 -500m A	2 Nos.
53.	Ammeter MC	0-5 A, 0- 25 A	2 No. each
54.	A.C. Ammeter M.I.	0-5A, 0-25 A	2 No. each
55.	Rheostat	0 -1 Ohm, 5 Amp 0 -10 Ohm, 5 Amp 0- 25 Ohm, 1 Amp 0- 300 Ohm, 1 Amp	2 Nos. each
56.	Variable Auto Transformer	1 Phase	2 Nos.
57.	Battery Charger	10A,48V DC output	1 No.
58.	Thermometer	0 to 100°C	2 Nos.
59.	Thermometer digital	Pen type	2 Nos.
60.	Hydrometer	For heavy liquids	2 Nos.
61.	Hydrometer with syringe	For battery testing	2 Nos.
62.	Portable digital density meter	Laboratory use	2 Nos.
63.	Weighing Balance Digital	10kg capacity with 0.05g accuracy	2 Nos.
64.	Conductivity meter Digital	Table top, LED display, 230V	2 Nos.



65.	Glue pot	5kg capacity	2 Nos.
66.	Digital Voltmeter AC	10-750V	2 Nos.
67.	Digital Voltmeter DC	0-100V	2 Nos.
68.	Digital Ammeter DC	0-100 A	2 Nos.
69.	Digital Ammeter AC	0-50A	2 Nos.
70.	Adjustable resistance board with DC digital ammeter & voltmeter	0-20V,0-100A	10 Nos.
71.	Pedestal buffing machine mounted in heavy duty CI stand, complete with push button starter & wheel guard	3phase, 3HP, 3000rpm	2 Nos.
72.	Industrial pedestal polishing machine with dust collectors	2HP	2 Nos.
73.	Flexible shaft polishing machine	0.5HP, 2m shaft length, 2800 rpm.	1 No.
74.	Bed blaster machine for blast cleaning	Standard size	1 No.
75.	Ultrasonic cleaner	Mini compact table top, 3.5 litre capacity	1 No.
76.	Vapour degreaser	Mini compact table top, 3.5 litre capacity	1 No.
77.	Dipping basket perforated	Titanium or PP, 6x5 inch height	4 Nos.
78.	Titanium anode basket	4.5x6 inch height	4 Nos.
79.	Moulded buckets	PP, 10 litre capacity	4 Nos.
80.	Moulded buckets	PP, 5 litre capacity	4 Nos.
81.	Digital pH meter equipment	Table top type, 0-14 range	2 Nos.
82.	Digital pH meter	Pen type	2 Nos.
83.	Portable angle grinder hand type	1phase,230V/5A	*5 Nos.
84.	Rectifier transformer DC power supply	3phase, 415V,300A	1 No.
85.	Electroplating rectifier	1 phase 230V, DC output Approximately 100A, 30V	1 No.
86.	Electroplating rectifier	Small size, 1 phase 230V, DC output Approximately 25A, 12V	1 No.
87.	Electric immersion heater (Silica, Stainless steel, lead, Titanium and Glass)	0.5KW, length 10-12"	2 Nos. each
88.	Plating Tank with SS stand	L-2ft, B-1.5ft ht-1.5ft made out of Polypropylene (PP)	15 Nos.
89.	Miniature fully immersed portable plating barrel with DC motor	Perforated, PP, 7x5 inch barrel size, up to 2kg capacity	2 Nos.
90.	Submersible plating barrel with tank and complete setup	7kg capacity, 12x8 inch barrel size, 0.125 HP motor	1 No.
91.	Oblique tumbling barrel with motor and complete setup	3.5 litre capacity, 275mm depth barrel	1 No.
92.	Cleaning tank	L-2ft,b-1.5ft,ht-1.5ft made out of	15 Nos.



		Polypropylene (PP)		
93.	Hot air oven	600x600x900mm, 6KW	1 No.	
94.	Hot plate 12 inch dia. Digital temp controlle		1 No.	
95.	Side channel blower 0.5 HP		2 Nos.	
96.	Centrifugal Dryer 5kg capacity, 10x8 inch basket size		1 No.	
97.	Hull cell apparatus (with fittings like air agitation, immersion heater, thermostatic control, MS and brass cathode, wire clips, hull cell anode, hot water bath controls, 0-60m timer, glass thermometer, DC rectifier 0-12V, 0-10A)	Minimum size available in the market	1 No.	
98.	Pen plating touch up plating unit with DC rectifier, digital display, Anode tipped pen, lead wire cathode for touch up multi metal.  Complete set  1 No.		1 No.	
99.	Powder coating machine (complete set)		1 No.	
100.	Solution filter unit	Disc type, PP filter chamber, mounted on C.I wheels, 1HP,65W	2 Nos.	
101.	Industrial water cooler	Compressor power, 1000W	1 No.	
102.	Water demineraliser, Mixed system	D series, 1phase,230V	1 No.	
103.	Direct plating thickness measurement meter	Non destructive, digital	2 Nos.	
104.	Salt spray apparatus with humidity chamber, humidity controller, water level controller, mica plate heater, temperature indicator, filtered salt solution feed of minimum 0.5 litre per hour 130 litre salt solution reservoir, peristaltic pump, hour counter, control panel, compressor unit, pressure regulating valve, flow meter etc.		1 No.	
C. Shop	C. Shop Floor Furniture and Materials (For 2 (1+1) units no additional items are required)			
105.	Instructor's table	Teakwood, with one drawer and one shelf with inbuilt locks	2 Nos.	
106.	Instructor's chair	Teakwood, Armed	2 Nos.	
107.	Wooden stool	Standard size	2 Nos.	
108.	Wooden table	Teakwood, 3 ft x 2ft	2 Nos.	
109.	Laptop	Latest configuration	1 No.	
110.	Mini Projector (High resolution display)	Table top, latest configuration	1 No.	
111.	Laser Printer	Colour, latest configuration	1 No.	
112.	Wooden Almirah (10 drawers with inbuilt locks)	Teakwood, standard size	5 Nos.	



113.	Wooden Almirah	Teakwood, 2.5x1.20x0.5m	2 Nos.
114.	White board	Standard size with Al frame	2 Nos.
115.	5. Showcase (for displaying the models of plated articles)  Standard size		1No.
116.	Wooden rack (for keeping the trainee shoes and bags)	Teakwood,100x150x45cm	2 Nos.
117.	Wooden rack (for the storage of chemicals)	Teakwood, 2x2x0.5m	5 Nos.
118.	Wooden stand (for hanging uniforms)	Teakwood, Standard size	1 No.
119.	Work bench	2x 0.5 x 1.5m ht	5 Nos.
120.	Working Bench	2.5 m x 1.20 m x 0.75 m	5 Nos.
121.	Fire Extinguisher	CO <sub>2</sub>	2 Nos.
122.	Fire Buckets 4 Nos with single stand	Painted in red and written as 'FIRE' in white colour	1 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.

#### Note:

- a) Safety gloves, leather gloves, safety mask or respirator, goggles, rubber shoe, rubber apron and canvas apron must be provided to each trainee as consumable safety kit.
- b) The workshop must be provided first aid box with acid and cyanide antidotes, olive oil and general first aid medicines.
- c) Separate storage must be provided in the chemical lab for the storage of chemicals.
- d) Sufficient heavy duty exhaust fans and fumes extraction unit must be provided in workshop.
- e) An effluent treatment system must be provided with the workshop for the treatment of acid, alkali, cyanide and chromates effluents.
- f) A washing area with shower and toilet must be attached with the workshop and to ensure an uninterrupted water supply.
- g) An air conditioning system must be provided in the inspection cabin.
- h) Laboratory equipments and apparatus must be provided in the chemical analysis lab.



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum.

Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

List of Expert Members participated/ contributed for finalizing the course curriculum of Electroplater trade held on 20.02.2018 at Vadodara.			
S No.	Name & Designation Sh/Mr./Ms.	Organization	Remarks
1.	Rajendra P. Mehendale, CEO	Maheshwari Industries, Vadodara	Member
2.	Pradeep Sharma, Sr.	Polyplastic, Yamuna Nagar, Haryana	Member
3.	Yagnesh Joshi, Metal Finishing Consultant	Allied Electronic Corporation, Vadodara	Member
4.	Ajit G. Shah,	Gujarat Electroplating Work,	Member
5.	Praveen Gautam, Area Manager	Atotech India Pvt. Ltd., Gurgaon	Member
6.	S. A. Pandav, RDD (Trg.)	RDD Vadodara	Member
7.	S. S. Patel, Principal	Govt. ITI, Naswadi	Member
8.	B. S. Patel, Asst. Instructor	Govt. Kutir Udyog, Vadodara	Member
9.	N. Harikrishnan, Sr. Instructor	Govt. ITI, Attingal, Kerala	Expert
10.	Bijender Pal, Instructor	Govt. ITI, Yamuna Nagar, Haryana	Expert
11.	L.K. Mukherjee, DDT	CSTARI, Kolkata	Member
12.	K.V.S. Narayana, TO	CSTARI, Kolkata	Member
13.	Bharat K. Nigam, TO	CSTARI, Kolkata	Coordinator
MEMBERS OF SECTOR MENTOR COUNCIL: Reference Aug 2014 Syllabus			
1.	Dr. S.P. Gupta	Professor, IIT Roorkee	Chairman
2.	Dr. P. Mahanto	Professor, IIT, Guwahati	Member
3.	R.N. Bandopadhyay	Director, CSTARI, Kolkatta	Member
4.	R. Senthil Kumar	Director, ATI, Chennai	Member
5.	A Venkateshwara Rao	Joint Director, ATI, Chennai	Member
6.	P. Saibaba	Joint Director, ATI, Chennai	Member
7.	K.L. Kuli	Joint Director, CSTARI, Kolkatta	Member



9. M. Thamizharasan Joint Director, CSTARI, Kolkatta Member 10. S. Mathivanan Dy Director, ATI, Chennai Team Leader Mentor  11. Amrit Pal Singh Dy. Director, DGET, New Delhi Mentor Member of Core Group  12. B.N. Sridhar Dy Director, ETI, Bangalore Member 13. Ketan Patel Dy Director, RDAT, Mumbai Member 14. B. Ravi Dy Director, RDAT, Mumbai Member 15. A.S. Parihar Dy Director, RDAT, Kolkata Member 16. Nirmalya Nath Asst Director, CTI, Chennai Member 17. Parveen Kumar Asst Director, ATI-EPI, Hyderabad Member 18. C.C. Jose Trg Officer, ATI, Kolkata Member 19. L.M. Pharikal Trg Officer, CTI, Chennai Member 20. M. Asokan Trg Officer, CTI, Chennai Member 21. Mohan Raj Trg Officer, RDAT, Mumbai Member 22. U.K. Mishra Trg Officer, RDAT, Mumbai Member 23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, RDAT, Mumbai Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI, Ambatur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Gulindy, Chennai Member 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Hyderabad Member Solutions, Pune 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member Solutions, Pune 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member Member Solutions, Pune	8.	K. Srininvasa Rao	Joint Director, CSTARI, Kolkatta	Member	
Member of Core Group  11. Amrit Pal Singh Dy. Director, DGET, New Delhi Mentor Member of Core Group  12. B.N. Sridhar Dy Director, FTI, Bangalore Member 13. Ketan Patel Dy Director, RDAT, Mumbai Member 14. B. Ravi Dy Director, RDAT, Mumbai Member 15. A.S. Parihar Dy Director, RDAT, Kolkata Member 16. Nirmalya Nath Asst Director, CSTARI, Kolkatta Member 17. Parveen Kumar Asst Director, ATI, EPI, Hyderabad Member 18. C.C. Jose Trg Officer, ATI, Chennai Member 19. L.M. Pharikal Trg Officer, ATI, Kolkata Member 20. M. Asokan Trg Officer, ATI, Kolkata Member 21. Mohan Raj Trg Officer, NIMI Chennai Member 22. U.K. Mishra Trg Officer, RDAT, Mumbai Member 23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 31. R. Rajasekar ATO, ITI, North Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Member Solutions, Pune 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai			, , ,		
Mentor         11.         Amrit Pal Singh         Dy. Director, DGET, New Delhi         Mentor           Member of Core Group         12.         8.N. Sridhar         Dy Director, FTI, Bangalore         Member           13.         Ketan Patel         Dy Director, RDAT, Mumbai         Member           14.         8. Ravi         Dy Director, CT, CH, Chennai         Member           15.         A.S. Parihar         Dy Director, RDAT, Kolkata         Member           16.         Nirmalya Nath         Asst Director, CSTARI, Kolkatta         Member           17.         Parveen Kumar         Asst Director, ATI-EPI, Hyderabad         Member           18.         C.C. Jose         Trg Officer, ATI, Kolkata         Member           19.         L.M. Pharikal         Trg Officer, ATI, Kolkata         Member           20.         M. Asokan         Trg Officer, ATI, Kolkata         Member           21.         Mohan Raj         Trg Officer, CTI, Chennai         Member           22.         U.K. Mishra         Trg Officer, CTI, Mumbai         Member           23.         C.M. Diggewadi         Trg Officer, CTI, Mumbai         Member           24.         A. Chakraborthy         Trg Officer, CTI, Mumbai         Member           25.			<u>'</u>		
Member of Core Group         12.       B.N. Sridhar       Dy Director, FTI, Bangalore       Member         13.       Ketan Patel       Dy Director, RDAT, Mumbai       Member         14.       B. Ravi       Dy Director, CTI, Chennai       Member         15.       A.S. Parihar       Dy Director, CTI, Chennai       Member         16.       Nirmalya Nath       Asst Director, CTSARI, Kolkatta       Member         17.       Parveen Kumar       Asst Director, ATI-EPI, Hyderabad       Member         18.       C.C. Jose       Trg Officer, ATI, Chennai       Member         19.       L.M. Pharikal       Trg Officer, ATI, Kolkata       Member         20.       M. Asokan       Trg Officer, CT, Chennai       Member         21.       Mohan Raj       Trg Officer, NIMI Chennai       Member         22.       U.K. Mishra       Trg Officer, ATI, Mumbai       Member         23.       C.M. Diggewadi       Trg Officer, STARI, Kolkatta       Member         24.       A. Chakraborthy       Trg Officer, CSTARI, Kolkatta       Member         25.       T.K. Ghosh       Trg Officer, CSTARI, Kolkatta       Member         26.       Prasad U.M.       Voc Instructor, MITI, Calicut       Member			by birector, 7711, enermal	Team Leader	
Member of Core Group   12. B.N. Sridhar   Dy Director, FTI, Bangalore   Member   13. Ketan Patel   Dy Director, RDAT, Mumbai   Member   14. B. Ravi   Dy Director, CTI, Chennai   Member   15. A.S. Parihar   Dy Director, RDAT, Kolkata   Member   16. Nirmalya Nath   Asst Director, CSTARI, Kolkata   Member   17. Parveen Kumar   Asst Director, CSTARI, Kolkata   Member   18. C.C. Jose   Trg Officer, ATI, Chennai   Member   19. L.M. Pharikal   Trg Officer, ATI, Chennai   Member   19. L.M. Pharikal   Trg Officer, CTI, Chennai   Member   19. L.M. Pharikal   Trg Officer, CTI, Chennai   Member   19. L.M. Mishra   Trg Officer, NIMI Chennai   Member   19. L.M. Diagewadi   Trg Officer, ATI, Mumbai   Member   19. L.K. Mishra   Trg Officer, CTI, Chennai   Member   19. L.K. Mishra   Trg Officer, CTI, Chennai   Member   19. L.K. Mishra   Trg Officer, CTI, Chennai   Member   19. L.K. Mishra   Trg Officer, CTI, Mumbai   Member   19. L.K. Mishra   Trg Officer, CSTARI, Kolkatta   Member   19. L.K. Ghosh   Trg Officer, CSTARI, Kolkatta   19. L.K. Ghosh   19. L.K. Ghosh		1	Dv. Director, DGFT, New Delhi	Mentor	
12. B.N. Sridhar Dy Director, FTI, Bangalore Member 13. Ketan Patel Dy Director, RDAT, Mumbai Member 14. B. Ravi Dy Director, CTI, Chennai Member 15. A.S. Parihar Dy Director, RDAT, Kolkata Member 16. Nirmalya Nath Asst Director, CSTARI, Kolkatta Member 17. Parveen Kumar Asst Director, ATI-EPI, Hyderabad Member 18. C.C. Jose Trg Officer, ATI, Chennai Member 19. L.M. Pharikal Trg Officer, ATI, Kolkata Member 20. M. Asokan Trg Officer, CTI, Chennai Member 21. Mohan Raj Trg Officer, CTI, Chennai Member 22. U.K. Mishra Trg Officer, NIMI Chennai Member 23. C.M. Diggewadi Trg Officer, ATI, Mumbai Member 24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI. North Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Member 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Member Solutions, Pune 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai		_	Dy. Director, DGE1, New Delin	Wientor	
13. Ketan Patel Dy Director, RDAT, Mumbai Member 14. B. Ravi Dy Director, CTI, Chennai Member 15. A.S. Parihar Dy Director, CTI, Chennai Member 16. Nirmalya Nath Asst Director, CSTARI, Kolkatta Member 17. Parveen Kumar Asst Director, ATI-EPI, Hyderabad Member 18. C.C. Jose Trg Officer, ATI, Chennai Member 19. L.M. Pharikal Trg Officer, ATI, Kolkata Member 20. M. Asokan Trg Officer, ATI, Kolkata Member 21. Mohan Raj Trg Officer, NIMI Chennai Member 22. U.K. Mishra Trg Officer, NIMI Chennai Member 23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI. North Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Hyderabad 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Member 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member		<u>.</u>	Dy Director, FTL Bangalore	Member	
14. B. Ravi Dy Director, CTI, Chennai Member 15. A.S. Parihar Dy Director, RDAT, Kolkata Member 16. Nirmalya Nath Asst Director, CSTARI, Kolkatta Member 17. Parveen Kumar Asst Director, ATI-EPI, Hyderabad Member 18. C.C. Jose Trg Officer, ATI, Chennai Member 19. L.M. Pharikal Trg Officer, ATI, Kolkata Member 20. M. Asokan Trg Officer, ATI, Kolkata Member 21. Mohan Raj Trg Officer, NIMI Chennai Member 22. U.K. Mishra Trg Officer, NIMI Chennai Member 23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, RDAT, Mumbai Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, North Chennai Member 29. D. Viswanathan ATO. Grot ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI. Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member 33. K. K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Member 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Member 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member					
15. A.S. Parihar Dy Director, RDAT, Kolkata Member 16. Nirmalya Nath Asst Director, CSTARI, Kolkatta Member 17. Parveen Kumar Asst Director, ATI-EPI, Hyderabad Member 18. C.C. Jose Trg Officer, ATI, Chennai Member 19. L.M. Pharikal Trg Officer, ATI, Kolkata Member 20. M. Asokan Trg Officer, CTI, Chennai Member 21. Mohan Raj Trg Officer, NIMI Chennai Member 22. U.K. Mishra Trg Officer, ATI, Mumbai Member 23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO, ITI. North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Member 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Member 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member					
16. Nirmalya Nath Asst Director, CSTARI, Kolkatta Member 17. Parveen Kumar Asst Director, ATI-EPI, Hyderabad Member 18. C.C. Jose Trg Officer, ATI, Chennai Member 19. L.M. Pharikal Trg Officer, ATI, Kolkata Member 20. M. Asokan Trg Officer, CTI, Chennai Member 21. Mohan Raj Trg Officer, NIMI Chennai Member 22. U.K. Mishra Trg Officer, ATI, Mumbai Member 23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI. North Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member 33. K.A. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Hyderabad 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Member 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai					
17.Parveen KumarAsst Director, ATI-EPI, HyderabadMember18.C.C. JoseTrg Officer, ATI, ChennaiMember19.L.M. PharikalTrg Officer, ATI, KolkataMember20.M. AsokanTrg Officer, CTI, ChennaiMember21.Mohan RajTrg Officer, NIMI ChennaiMember22.U.K. MishraTrg Officer, ATI, MumbaiMember23.C.M. DiggewadiTrg Officer, RDAT, MumbaiMember24.A. ChakraborthyTrg Officer, CSTARI, KolkattaMember25.T.K. GhoshTrg Officer, CSTARI, KolkattaMember26.Prasad U.M.Voc Instructor, MITI, CalicutMember27.Gabriel Pradeep A.P.JTO. Govt ITI, Hosur Road, BangaloreMember28.LathaJTO. Govt ITI, Hosur Road, BangaloreMember29.D. ViswanathanATO. Govt ITI, North ChennaiMember30.B. NavaneedhanATO, ITI, North ChennaiMember31.R. RajasekarATO, ITI, Ambattur, ChennaiMember32.K. AmaresanATO, Govt ITI, Guindy, ChennaiMember34.N. ChattopadhyaySr. DGM, BHEL, KolkattaMember35.Surendu AdhikariOTIS Elevator Co. India Ltd, KolkattaMember36.K. RajuConsultant- Energy Area, ASCI, HyderabadMember37.Ravi G DeshmukhCertified Energy Auditor, PPS Energy solutions, PuneMember38.R. ThiruppathiJTS, IIT, Madras, ChennaiMember					
18. C.C. Jose Trg Officer, ATI, Chennai Member 19. L.M. Pharikal Trg Officer, ATI, Kolkata Member 20. M. Asokan Trg Officer, CTI, Chennai Member 21. Mohan Raj Trg Officer, NIMI Chennai Member 22. U.K. Mishra Trg Officer, ATI, Mumbai Member 23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, North Chennai Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Member 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Member 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member		•			
19. L.M. Pharikal Trg Officer, ATI, Kolkata Member 20. M. Asokan Trg Officer, CTI, Chennai Member 21. Mohan Raj Trg Officer, NIMI Chennai Member 22. U.K. Mishra Trg Officer, ATI, Mumbai Member 23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Member 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Member 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member 39.			<u> </u>		
20. M. Asokan Trg Officer, CTI, Chennai Member 21. Mohan Raj Trg Officer, NIMI Chennai Member 22. U.K. Mishra Trg Officer, ATI, Mumbai Member 23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Member 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Member 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member					
21. Mohan Raj Trg Officer, NIMI Chennai Member 22. U.K. Mishra Trg Officer, ATI, Mumbai Member 23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R . Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member 34. N. Chattopadhyay Sr. DGM, BHEL, Noida Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Member 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Member 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member					
22. U.K. Mishra Trg Officer, ATI, Mumbai Member 23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member  Other industry representatives 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Hyderabad 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Solutions, Pune 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member					
23. C.M. Diggewadi Trg Officer, RDAT, Mumbai Member 24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R . Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member  Other industry representatives 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Member 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Member 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member					
24. A. Chakraborthy Trg Officer, CSTARI, Kolkatta Member 25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member  Other industry representatives 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Member 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Solutions, Pune 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member					
25. T.K. Ghosh Trg Officer, CSTARI, Kolkatta Member 26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member Other industry representatives 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Hyderabad Sr. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Member 37. Ravi G Deshmukh STS, IIT, Madras, Chennai Member Member 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member					
26. Prasad U.M. Voc Instructor, MITI, Calicut Member 27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R . Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Hyderabad 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Solutions, Pune 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member		<u> </u>			
27. Gabriel Pradeep A.P. JTO. Govt ITI, Hosur Road, Bangalore Member 28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member Other industry representatives  33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Hyderabad Hyderabad Sr. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Solutions, Pune 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member					
28. Latha JTO. Govt ITI, Hosur Road, Bangalore Member 29. D. Viswanathan ATO. Govt ITI, North Chennai Member 30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member  Other industry representatives 33. K.K. Seth Ex. Director, BHEL, Noida Member 34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Hyderabad 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy solutions, Pune 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member			· · · ·		
29.D. ViswanathanATO. Govt ITI, North ChennaiMember30.B. NavaneedhanATO, ITI. North ChennaiMember31.R. RajasekarATO, ITI, Ambattur, ChennaiMember32.K. AmaresanATO, Govt ITI, Guindy, ChennaiMemberOther industry representatives33.K.K. SethEx. Director, BHEL, NoidaMember34.N. ChattopadhyaySr. DGM, BHEL, KolkattaMember35.Surendu AdhikariOTIS Elevator Co. India Ltd, KolkattaMember36.K. RajuConsultant- Energy Area, ASCI, HyderabadMember37.Ravi G DeshmukhCertified Energy Auditor, PPS Energy solutions, PuneMember38.R. ThiruppathiJTS, IIT, Madras, ChennaiMember39.M.N. KrishnamurthyRetd. Ex Engineer, TNEB, ChennaiMember		·			
30. B. Navaneedhan ATO, ITI. North Chennai Member 31. R. Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member  Other industry representatives  33. K.K. Seth Ex. Director, BHEL, Noida Member  34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member  35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member  36. K. Raju Consultant- Energy Area, ASCI, Hyderabad  37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy solutions, Pune  38. R. Thiruppathi JTS, IIT, Madras, Chennai Member  39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member	29.	D. Viswanathan		Member	
31. R . Rajasekar ATO, ITI, Ambattur, Chennai Member 32. K. Amaresan ATO, Govt ITI, Guindy, Chennai Member  Other industry representatives  33. K.K. Seth Ex. Director, BHEL, Noida Member  34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member  35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member  36. K. Raju Consultant- Energy Area, ASCI, Member  Hyderabad  37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy solutions, Pune  38. R. Thiruppathi JTS, IIT, Madras, Chennai Member  39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member	30.	B. Navaneedhan			
32.K. AmaresanATO, Govt ITI, Guindy, ChennaiMemberOther industry representatives33.K.K. SethEx. Director, BHEL, NoidaMember34.N. ChattopadhyaySr. DGM, BHEL, KolkattaMember35.Surendu AdhikariOTIS Elevator Co. India Ltd, KolkattaMember36.K. RajuConsultant- Energy Area, ASCI, HyderabadMember37.Ravi G DeshmukhCertified Energy Auditor, PPS Energy solutions, PuneMember38.R. ThiruppathiJTS, IIT, Madras, ChennaiMember39.M.N. KrishnamurthyRetd. Ex Engineer, TNEB, ChennaiMember		R . Rajasekar		Member	
33. K.K. Seth Ex. Director, BHEL, Noida Member  34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member  35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member  36. K. Raju Consultant- Energy Area, ASCI, Hyderabad  37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Solutions, Pune  38. R. Thiruppathi JTS, IIT, Madras, Chennai Member  39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member	32.	-		Member	
34. N. Chattopadhyay Sr. DGM, BHEL, Kolkatta Member 35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member 36. K. Raju Consultant- Energy Area, ASCI, Hyderabad 37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy Solutions, Pune 38. R. Thiruppathi JTS, IIT, Madras, Chennai Member 39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member	Other in	ndustry representatives			
35. Surendu Adhikari OTIS Elevator Co. India Ltd, Kolkatta Member  36. K. Raju Consultant- Energy Area, ASCI, Hyderabad  37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy solutions, Pune  38. R. Thiruppathi JTS, IIT, Madras, Chennai Member  39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member	33.	K.K. Seth	Ex. Director, BHEL, Noida	Member	
36. K. Raju Consultant- Energy Area, ASCI, Hyderabad  37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy solutions, Pune  38. R. Thiruppathi JTS, IIT, Madras, Chennai Member  39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member	34.	N. Chattopadhyay	Sr. DGM, BHEL, Kolkatta	Member	
Hyderabad  37. Ravi G Deshmukh  Certified Energy Auditor, PPS Energy solutions, Pune  38. R. Thiruppathi  JTS, IIT, Madras, Chennai  Member  39. M.N. Krishnamurthy  Retd. Ex Engineer, TNEB, Chennai  Member	35.	Surendu Adhikari	OTIS Elevator Co. India Ltd, Kolkatta	Member	
37. Ravi G Deshmukh Certified Energy Auditor, PPS Energy solutions, Pune  38. R. Thiruppathi JTS, IIT, Madras, Chennai Member  39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member	36.	K. Raju	Consultant- Energy Area, ASCI,	Member	
solutions, Pune  38. R. Thiruppathi JTS, IIT, Madras, Chennai Member  39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member			Hyderabad		
38.R. ThiruppathiJTS, IIT, Madras, ChennaiMember39.M.N. KrishnamurthyRetd. Ex Engineer, TNEB, ChennaiMember	37.	Ravi G Deshmukh	Certified Energy Auditor, PPS Energy	Member	
39. M.N. Krishnamurthy Retd. Ex Engineer, TNEB, Chennai Member			solutions, Pune		
	38.	R. Thiruppathi	JTS, IIT, Madras, Chennai	Member	
40. S. Kirubanandam Asst. Ex Engineer, TANTRANSCO Member	39.	M.N. Krishnamurthy	Retd. Ex Engineer, TNEB, Chennai	Member	
7.55. Ex Engineer, Trustinuity	40.	S. Kirubanandam	Asst. Ex Engineer, TANTRANSCO,	Member	



		Chennai	
41.	R. Kasi,	Asst. Ex Engineer, TANTRANSCO,	Member
		Chennai	
42.	L.R. Sundarajan	Jr. Works Manager, Heavy vehicles	Member
		factory	
43.	B.S. Sudheendara	Consultant, VI micro systems pvt ltd,	Member
		Chennai.	
44.	S. Ganesh	Manager, L&T , Chennai	Member
45.	G. Neethimani	Vice principal, Rane engine valves ltd,	Member
		Chennai.	



## **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



