

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

COMPETENCY BASED CURRICULUM

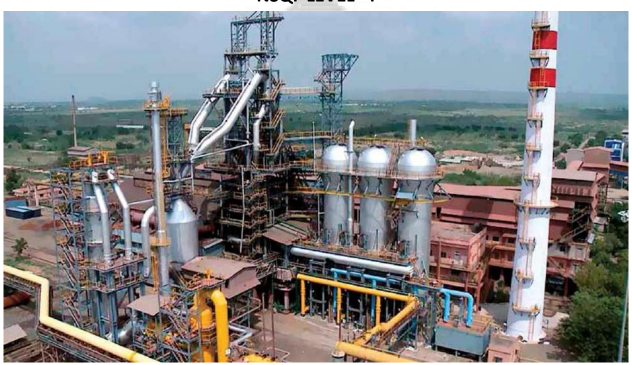
ELECTRICIAN (INTEGRATED STEEL PLANT)

(Duration: One-Year)

CRAFTMAN TRAINING SCHEME (CTS)

(Flexi MoU)

NSQF LEVEL- 4



SECTOR – CAPITAL GOODS & MANUFACTURING





ELECTRICIAN (INTEGRATED STEEL PLANT)

(Engineering Trade)

(Designed in 2019)

Version: 1.0

CRAFTSMEN TRAINING SCHEME (CTS)

(Flexi MoU)

Ski NSQF LEVEL - 4 Ski NSQF LEVEL - 4 Bell - 4 Ski Hiva - कुशल भारत

Developed By

N.M.D.C.IRON &STEEL PLANT, NAGARNAR

JAGADALPUR (C.G.)

&

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

CONTENTS

S No.	Topics	Page No.
1.	Course Information	4
2.	Training System	5-8
3.	Job Role	9-11
4.	General Information	12-14
5.	NSQF Level Compliance	15
6.	Learning Outcome	16-17
7.	Learning Outcome with Assessment Criteria	18-22
8.	Syllabus- Basic skill	23-27
9.	Syllabus - Core Skill	
	9.1 Core Skill – Workshop Calculation & Science and Engineering Drawing	28-31
	9.2 Core Skill – Employability Skill	32-36
10.	Details of competencies (On job training)	37-44
11.	Annexure I	45-52
	List of Tools & Equipment for Basic Skill	
	List of tools and equipment for engineering drawing	
	List of Tools & Equipment for Employability Skill	
	Annexure II - Format for Internal Assessment	
12.	Committee of trade expert	53

1. COURSE INFORMATION

Flexi- MoU is one of the pioneer programmes under DGT on the basis of the MoU in between DGT & NISP-NAGARNAR for propagating vocational training to allow industries to take advantage of various schemes for conducting training programme in higher employment potential courses according to needs of industries. The concept of Flexi- MoUs was introduced in June-July 2014. DGT and NISP-NAGARNAR have decided to sign this memorandum of understanding to provide an opportunity to the youth to acquire skills related to ELECTRICIAN (INTEGRATED STEEL PLANT) through specially designed "Learn and Earn" approach consisting a mix of theoretical and On-the-Job Training (OJT) components and hence improve their employability potential & to contribute in the overall growth of Steel industry by creating a pool of skilled resources.

During the one-year duration, a candidate is trained on subjects Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Science & Calculation and Employability Skills. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task.

The content broadly covers skills in Electrical maintenance process of INTEGRATED STEEL PLANT in today's steel industry. The **one year** course coverage is categorized as below:

The contents covered are safety aspects related to trade, familiarization with Integrated Steel Plant working covering electrical maintenance process such as familiarization of different type of cables, wires, conductors, measurement of unknown resistance, measurement of current and voltage in electrical circuit to verify different flows, familiarized with different type of batteries, identify system earthing and safety earthing in electrical installation. Identify various conduit and different electrical accessories, prepare test board/ extension board and mount accessories like lamp holders, switch, socket, relays, MCB, RCCB, MCCB etc. Identification of type of transformers, testing of single phase and three phase transformers. Testing of transformer oil, current transformer, voltage transformer and their use and specification. Identify and familiarize with different types of analog and digital measuring equipment both single phase and three phases. Multimeter, power meter, energy meter, phase sequence, ammeter voltmeter and phase sequence meter. Measure power and energy in single phase and three phase circuit. Tong tester and its use in electrical circuit. Identification of different parts and terminals of AC motor, connection, starting, running of AC motor with DOL and star delta starter. Determine efficiency of three phase induction motor. Slip ring induction motor and starting method. Connection of single phase motor, identification testing and running of the same.

2.1 GENERAL

Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers range of vocational training courses catering to the need of different sectors of economy/ Labour market. DGT is futuristic in preparing the prospective Indian workforce in building skills and capabilities as per the needs of the industry. In this quest, it has changed the paradigm of growth to a job oriented training by partnering with industry to be an enabler of responsible, sustainable and inclusive growth. Towards this end, DGT signed this MOU with the NMDC (NISP)

NMDC shall conduct courses at NISP Nagarnar in its training institute. On the job training will be conducted inside the Plant premises. It will also ensure the eligible trainees take up Apprenticeship / higher education in suitable streams and shall also guide the students to become Entrepreneurs. NISP will strictly follow the policy guidelines for Flexi - MoU as in place from time to time. No deviation for the same would be permitted. Admission and Exam for trades run under Flexi MoU at training locations of NISP Nagarnar. Theory content to be 25% and practical content to be 75%.

Broadly candidates need to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, 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 knowledge, core skills & employability skills while performing the job and maintenance work.
- Check the task/job for functioning, identify and rectify errors in task/job.
- Document the technical parameters related to the task undertaken.

2.2 CAREER PROGRESSION PATHWAYS

- Can work as technician ELECTRICIAN in any integrated steel Plant
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).

2.3 COURSE STRUCTURE

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

S No.	Course Element	Notional Training Hours	
1	Professional Skill (Trade Practical)	290	
2	Professional Knowledge (Trade Theory)	Professional Knowledge (Trade Theory) 155	
3	Workshop Calculation & Science	80	
4	Engineering Drawing	80	
5	Employability Skills	160	
	Total	765 hrs	

B- On The Job Training; (900 hrs)

Revision and Examination (100 hrs)

Total duration hrs. -765 + 900 + 100= 1765 hrs.

Total training hours:-

Duration	Basic Training	On-Job Training	Revision and Examination	Total
For 1 year course	765 hrs.	900 hrs. Including one day in a week training at Training Institute.	100hrs.	1765 hrs.

2.4 ASSESSMENT & CERTIFICATION

- I. Conducting training of selected candidates is the sole responsibility of Industrial Training Partner (ITP).
- II. Assessment will be jointly done by ITP and DGT. Practical and formative assessment shall be conducted by ITP, and Computer Based theoretical exams shall be conducted by DGT.
- III. ITP must refer to the latest examination reform guidelines issued by DGT dated 4th October 2018 any changes or revisions to the same shall be applicable to flexi-MoU scheme.
- IV. Maximum attempts for clearing the exam and obtaining NTC shall be in line with CTS.
- V. For practical examination and formative assessment, ITP has been given flexibility to design the questions, assess the candidates and upload their marks in the scheme portal.
- VI. ITP shall develop a comprehensive Question Bank (in English and Hindi) of minimum 1000 questions, grouped by chapters and difficulty level. The same shall be vetted by NIMI experts and then be handed over to DGT for conducting theory exams. DGT may add some questions to the same before conducting actual exams.

- VII. Theoretical exams shall be conducted by DGT in Computer Based Test format. Upon completion of course and payment of requisite examination fee by ITP, admit cards shall be generated by scheme portal.
- VIII. DGT shall arrange for conduct of computer based theory exam at designated examination centres & certify the successful trainees with e-NTC under flexi-MoU scheme with mention of ITP name in the Certificate.
 - IX. Students, who have successfully passed in the final exam after completion of course, are eligible to register as apprentices.

The trainee will be tested for his skill, knowledge and attitude during the period of the course and at the end of the training program as notified by the Government of India (GoI) from time to time.

The **Internal Assessment** 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 template (Annexure –II).

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

The minimum pass percentage for practical is 60% & minimum pass percentage of theory subjects is 33%.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking 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

Evidences of internal assessments are to be preserved until forthcoming yearly 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 allotted 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	 Demonstration of good skill in the use of hand tools, machine tools and workshop equipment. 60-70% accuracy achieved while undertaking different work with those demanded by the component/job. A fairly good level of neatness and consistency in the finish. Occasional support in completing the project/job. 			
(b) Weightage in the range of 75%-90% to be a	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% t	o 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. 			

3. JOB ROLE

1. Electrician-Power system and its distribution

- i. Power flow from MRS to any system HT (33kv)
- ii. Down below stepping down and further flow from 6.6 kv to 415 v and 690v
- iii. Knowledge of various transformers.
- iv. Working of transformer.
- v. Maintenance of transformer.
- vi. Various switchgear and its functional aspects and maintenance like HT switch gear, LT switchgear.

2. Electrician-Control System

- i. Reading electrical drawing
- ii. Various control system
- iii. Automation and control
- iv. PLC control its Logistic

3. Electrician-VVVF (Variable Voltage, Variable frequency)

- i. Knowledge of VVVF and its applicability
- ii. Setting the frequency to achieve the desired request
- iii. Monitoring through feedback system
- iv. Identifying the signal faults
- v. Replacement in the event of failure

4. Electrician-Instrumentation and its operation

Like – Ammeter, Voltmeter, Frequency meter, wheat stone bridge, Multimeter, Megger, Earth testing, etc.

- i. Circuit diagram of the system
- ii. Working of various instrument like Multimeter, Megger, Wheatstone bridge, Earth testing.
- iii. System correction through instrumentation technology.

5. Electrician-Motors

- i. Knowledge of various motor
- ii. Type of motor
- iii. Bearing changing
- iv. Trial and testing of motor

V. Healthiness of motor

6. Electrician - Transformer

Open and maintenance of different type of transformer

- i. Outdoor application
- ii. In door application
- iii. Electrical protection system

7. Electrician-Earthing

- i. Various types of earthing
- ii. Step voltage, touch voltage
- iii. Norms of earthing as per Indian standard

8. Electrician- Shift working

- Taking shut down of equipment for electrical maintenance and follow safety procedure
- ii. Trouble shooting
- iii. Limit switch setting
- iv. Control system of different equipment
- v. Working of different switches
- vi. Knowledge of fuse system in different equipment

Electrician General; installs, maintains and repairs electrical machinery equipment and fittings in factories, workshops power house, business and residential premises etc. Studies drawings and other specifications to determine electrical circuit, installation details etc. Positions and installs electrical motors, transformers, switchgears. Switchboardsand other electrical equipment, fittings and lighting fixtures. Makes connections and solders terminals. Tests electrical installations and equipment and locates faults using megger, test lamps etc. Repairs or replaces defective wiring, burnt out fuses and defective parts and keeps fittings and fixtures in working order. May do armature winding, draw wires and cables and do simple cable jointing. May operate, attend and maintain electrical motors, pumps etc.

Electrical Fitter; fits and assembles electrical machinery and equipment such as motors, transformers, generators, switchgears, fans etc., Studies drawings and wiring diagrams of fittings, wiring and assemblies to be made. Collects prefabricated electrical and mechanical components according to drawing and wiring diagrams and checks them with gauges, megger etc. to ensure proper function and accuracy. Fits mechanical components, resistance, insulators, etc., as per specifications, doing supplementary tooling where necessary. Follows wiring diagrams, makes electrical connections and solders points as specified. Checks for continuity, resistance, circuit shorting, leakage, earthing, etc. at each stage of assembly using megger, ammeter, voltmeter and other appliances and ensures stipulated performance of both mechanical and electrical

components filled in assembly. Erects various equipment such as bus bars, panel boards, electrical posts, fuse boxes switch gears, meters, relays etc. using non-conductors, insulation hoisting equipment as necessary for receipt and distribution of electrical current to feeder lines. Installs motors, generators, transformer etc. as per drawings using lifting and hoisting equipment as necessary, does prescribed electrical wiring, and connects to supply line. Locates faults in case of breakdown and replaces blown out fuse, burnt coils, switches, conductors etc. as required. Checks, dismantles, repairs and overhauls electrical units periodically or as required according to scheduled procedure. May test coils. May specialize in repairs of particular equipment manufacturing, installation or power house work and be designated accordingly.

Reference NCO-2015:



4. GENERAL INFORMATION

Name of the Trade	ELECTRICIAN- INTEGRATED STEEL PLANT (Flexi MoU)
NCO – 2015	7411.0100 - Electrician General 7412.0200 - Electrical Fitter
Qualification Code	DGT/7008
NSQF Level	Level-4
Duration of Craftsmen Training	One year
Entry Qualification	Passed 10 th Class examination with science and Mathematics or its equivalent
Minimum Age	18 years as on first day of academic session.
Unit Strength (No. Of Student)	20
Space Norms	192 Sq. m.
Power Norms	17 KW
Instructors Qualification for	
1. THEORY & PRACTICAL	B.Voc/Degree in Electrical Engineering from recognized Engineering College /university with one year experience in the relevant field. OR 3 years Diploma in Electrical Engineering from recognized board of technical education with two years experience in the relevant field. OR NTC/NAC in the Trade of "ELECTRICIAN" with 3 years post-qualification experience in the relevant field. Essential Qualification: NCIC (National Craft Instructor Certificate) in ELECTRICIAN trade. NOTE: Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.
2. Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/ UGC recognized Engineering College/ University with one year Experience in the relevant field. OR

	O3 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 in the relevant field.		
	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 year' experience in the relevant field.		
	OR		
	NTC/ NAC in any one of the relevant engineering group of trades categorized under Engineering Drawing / D'man (Mech. / 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 with short term ToT course in Employability Skills from DGT institutes. (Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above).		
	OR		
	Existing Social Studies Instructors in ITIs with short term ToT course in Employability Skills from DGT institutes.		
List of Tools and Equipment	As per Annexure – I		

	Distribution of training on Hourly basis: (Indicative only)				
Total Hours/ Trade Trade Work shop Engg. Employability Skills Week Practical Theory Cal. & Sc. Drawing				Employability Skills	
32 Hours	12Hours	8Hours	6 Hours	4 Hours	2 Hours



5. NSQF LEVEL COMPLIANCE

NSQF level for Electrician (Integrated Steel Plant) trade under CTS (Flexi MoU): Level -4.

As per notification issued by Govt. of India dated- 27.12.2013 on National Skill Qualification Framework total 10 (Ten) Levels are defined.

Each level of the NSQF is associated with a set of descriptors made up of five outcome statements, which describe in general terms, the minimum knowledge, skills and attributes that a learner needs to acquire in order to be certified for that level.

Each level of the NSQF is described by a statement of learning outcomes in five domains, known as level descriptors. These five domains are:

- a. Process
- b. Professional Knowledge
- c. Professional Skill
- d. Core Skill
- e. Responsibility

The broad learning outcome of **Electrician (Integrated Steel Plant)** Trade under CTS (Flexi MoU) mostly matches with the Level descriptor at Level- 4.

The NSQF Level-4 descriptor is given below:

Level	Process Required	Professional Knowledge	Professional Skill	Core Skill	Responsibility
Level 4	Job that requires	Factual	Recall and	Language to	Responsibility for
	to work in familiar	Knowledge of	demonstrate	communicate	own work and
	predictable	field of	practical skill,	written or oral	learning.
	routine situation	working	routine and	with required	
	of clear choice		repetitive in	clarity. Skill to	
			narrow range of	basic arithmetic	
			application	and algebraic	
			using	principles, basic	
			appropriate rule	understanding of	
			and tool, using	social political	
			quality concept.	and natural	
				environment.	

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

6.1 GENERIC LEARNING OUTCOME

- 1. Recognize & comply general safe working practices, environment regulation and housekeeping.
- 2. Explain & perform different mathematical calculation & science in the field of study including basics and apply in day to day work. [Calculation of area, volume, Percentage, Ratio & proportions, Heat & Temperature, Basic Electricity, mathematical calculation, engineering materials, ferrous and non-ferrous]
- 3. Interpret specifications, different engineering drawing and apply for different application in the field of work. [Different engineering drawing-Geometrical construction, Dimensioning, Layout, Method of representation, Symbol, scales, Lettering and numbering, Free hand sketch and drawing]
- 4. Select and ascertain measuring instrument and measure dimension of components and record data.
- 5. Interpret & use formal and technical communication.
- 6. Apply the concept in productivity & quality management in day to day work to improve productivity & quality.
- 7. List and interpret various acts of labour welfare legislation.
- 8. Explain energy conservation, global warming and pollution and contribute in day to day work by optimally using available resources.
- 9. Explain personnel finance, entrepreneurship and manage/organize related task in day to day work for personal & societal growth.
- 10. Utilize basic computer applications and internet to take benefit of IT developments in the industry.

6.2 SPECIFIC LEARNING OUTCOME

- 11. Recognize & comply with Health, Safety & Environment practices in a Steel manufacturing plant.
- 12. Carry out joining of different types of cables, testing of cable resistance and insulation resistance by using different instrument.
- 13. Measure resistance in different circuit for voltage, current, power and power factor in single phase and poly phase and D.C circuit.
- 14. Plan and execute charging, discharging and testing of different batteries and power banks.
- 15. Plan and prepare earthing in different electrical installation and measurement of earth resistance by using different methods.

- 16. Mount different accessories like lamp holders, switches, sockets, fuses, relays, MCB, MCCB, RCCB preparing test board/ extension board and carry out fault detection and correction of domestic and industrial wiring installation.
- 17. Check the six characteristic of Diode, functioning of different types of transformers, operation, maintenance and trouble shooting of invertors, voltage, stabilizers, UPS etc.
- 18. Check the usages of transformer with different component, accessories, vector group and transformation ratio, calculate transformer loss and test single phase & three phase transformer/current transformer/voltage transformer.
- 19. Monitor working of different types of analogue and digital measuring equipment both single phase and three phase like multimeter, power meter, energy meter, phase sequence ammeter and voltmeter.

20. Check and troubleshoot different parts of A.C. motor, different types of starter and it's connection for three phase motor.

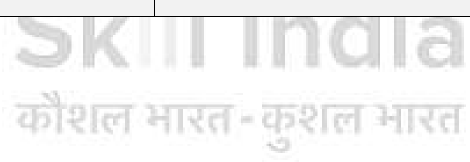


7. LEARNING OUTCOME WITH ASSESSMENT CRITERIA

GENERIC LEARNING OUTCOME				
ASSESSMENT CRITERIA				
of same. Take opportunities to use energy and materials in an environmentally friendly manner.				
Avoid waste and dispose waste as per procedure.				
Recognize different components of 5S and apply the same in				
the working environment.				
Explain concept of basic science related to the field such as Material science, Mass, weight, density, speed, velocity, heat & temperature, force, motion, pressure, heat treatment, center of gravity, friction. Measure dimensions as per drawing.				

	day-to-day work.[Different	Use scale/ tapes to measure for fitting to specification.
	mathematical calculation &	Comply with given tolerance.
	science- Calculation of area, volume, Percentage, Ratio & proportions, Heat & Temperature, Basic Electricity, mathematical calculation, engineering materials, ferrous and non-ferrous]	Prepare list of appropriate materials by interpreting detail drawings and determine quantities of such materials. Ensure dimensional accuracy of assembly by using different instruments/gauges.
3.	Interpret specifications, different engineering drawing and apply for different application in the field of work. [Different engineering drawing-Geometrical construction, Dimensioning, Layout, Method of representation, Symbol, scales, Lettering and numbering, Free hand sketch and drawing]	Read & interpret the information on drawings and apply in executing practical work. Read & analyse the specification to ascertain the material requirement, tools, and machining/ assembly/ maintenance parameters. Encounter drawings with missing/unspecified key information and make own calculations to fill in missing dimension/parameters to carry out the work.
	ana arawing j	
4.	Select and ascertain measuring instrument and measure dimension of component and record data.	Select appropriate measuring instruments such as micrometers, vernier callipers, dial gauge, bevel protector and height gauge, feeler gauge (as per tool list). Ascertain the functionality & correctness of the instrument. Measure dimension of the components & record data to analyse with the given drawing/measurement.
5.	Interpret & use formal and	Identify and use appropriate words for communication.
J.	technical communication.	Choose proper tools to communicate. Use Positive body language while communicating. Maintain proper eye contact to built trust and confidence.
6	Apply the concept in	Identify the trades and critical ingredients.
0 .	productivity & quality management in day to day work to improve productivity & quality.	Identify factors affecting productivity. Awareness on quality concepts. Maintain quality management systems (QMS) via using PDCA, Fishbone, 5S, 5D, Kaizen.
7.	List and interpret various acts	Explain benefits guaranteed under various applicable Acts.
/.	List and interpret various acts	Explain benefits guaranteed under various applicable Acts.

	of labour welfare legislation.	Interpret applicable labour and industrial laws.
_		
8.	8. Explain energy conservation, global warming and pollution and contribute in day to day work by optimally using available resources.	Explain energy conservation, cause of global warming and pollution.
		Show protective measures to balance the resources of nature.
		Explain effects of global warming and its precautions from damage. Dispose waste following standard procedure.
9.	Explain personnel finance, entrepreneurship and	Explain personnel finance and entrepreneurship.
	manage/organize related task in day to day work for personal & societal growth.	Explain role of various schemes and institutes for self- employment i.e. DIC, SIDA, SISI, NSIC, SIDO, Idea for financing/ non-financing support agencies to familiarize with the Policies / Programmes, procedure and available schemes.
		Prepare Project report to become an entrepreneur for submission to financial institutions.
10. Utilize basic computer applications and internet to take benefit of IT		Work with MS Office viz., word, excel, etc.
	developments in the industry.	Use internet for finding out various data pertaining to the trade.



SPECIFIC LEARNING OUTCOME (BASIC SKILL)				
LEARNING OUTCOME	ASSESSMENT CRITERIA			
11. Recognise & comply with	Identify different tools required electrical installation.			
Health, Safety & Environment practices in	Adopt various fire fighting measures used in electrical installation.			
a steel manufacturing plant.	Comply with safety working measures pertaining to the trade and perform elementary First Aid during emergency situations.			
	Identify environmental pollution and contribute to avoidance of same.			
12. Carry out joining of	Identify various types of cable.			
different types of cables,	Identify various types of cable.			
testing of cable	Identify various insulating material.			
resistance and insulation	Identify multi core cable, it's purpose and usages.			
resistance by using	Knowledge of insulation resistance and it's measurement.			
different instrument.	Identify the instrument required for measuring the cable resistance.			
13. Measure resistance in different circuit for	Check measurement of resistance value in series, parallel combination.			
voltage, current, power	Measure DC & AC current by direct and indirect method.			
and power factor in	Identify power factor and it's significance.			
single phase and poly	Apply method to improve power factor.			
phase and D.C circuit.	Comply with safety precaution to be taken during current measurement.			
14. Plan and execute	Perform charging in different modes.			
	Identify different types of batteries.			
testing of different	Knowledge of electrolyte being used.			
batteries and power	Identify batteries.			
banks.	Carry out maintenance of batteries.			
15. Plan and prepare	Explain Types of earthing.			
earthing in different in	Carry out the methods of earthing.			
electrical installation and	Explain importance of step and touch voltage.			
measurement of earth	Check earth resistance and limits prescribed by it.			
resistance by using different methods.	Measure earth resistance by earth tester.			
1C Mount different	Fundain different tunes of length halds as			
16. Mount different	Explain different types of lamp holders.			
accessories like lamp	Connect tube light, ordinary lamps with requisite safety			

holders, switches,	precautions.
sockets, fuses, relays,	Troubleshoot voltage stabilizer, inverter and UPS.
MCB, MCCB, RCCB	
preparing test board/	Identify sockets, 2pin, 3 pin, with ampere rating, voltage.
extension board and	Knowledge of relays, MCB, MCCB, RCCB.
carry out fault detection	Knowledge of preparing test board and extension board.
and correction of domestic and industrial	Check fault and take corrective measure to liquidate it.
wiring installation.	
17. Check the six	Prepare full wave, half wave rectifiers by using single diode, four
characteristic of Diode,	diode and six diode.
functioning of different types of transformers,	Knowledge of transformer and its application in electrical circuit.
operation, maintenance	Identify current and voltage transformer.
and trouble shooting of	Check the polarity of diode.
invertors, voltage,	Identify different types of fuses and check it's applicability.
stabilizers, UPS etc.	Trouble shoot voltage stabilizer, inverter and UPS.
	Check functioning of UPS and it's maintenance.
18. Check the usages of	Identify various components of transformer, various losses in
transformer with	transformer; core loss, copper loss in transformer and its
different component,	calculation.
accessories, vector group	Calculate vector group measure transformation ratio in a power
and transformation ratio,	transformer, current transformer and potential transformer.
calculate transformer loss and test single phase	Changing tap to increase /decrease voltage level.
& three phase	Check parallel operation of transformer and it's prerequisite
transformer/ current	condition.
transformer/ voltage transformer.	भारत = कशल भारत
ti ansionner.	
10 Monitor working of	Charle working and appretion of different recognition is the same
19. Monitor working of different types of	Check working and operation of different measuring instrument like -
analogue and digital	Multimeter digital/ analog
measuring equipment	Power meter
both single phase and	Energy meter
three phase like	Voltmeter (1phase, 3 phase) Digital/Analog
multimeter, power	Ammeter with poly phase connection
meter, energy meter,	Ohm meter
phase sequence	
ammeter and voltmeter.	

20. Check and troubleshoot	Check constructional detail and functioning of motors like-
different parts of A.C.	Single phase AC motor,
motor, different types of	3 phase AC squirrel /cage motor,
starter and its	3 phase AC slip ring motor.
connection for three	
phase motor.	Check and troubleshoot various parts of motor.
	Check and troubleshoot various losses in motor like copper
	losses, core losses, Friction losses etc.
	Identify different types of starter.
	Check and troubleshoot D.O.L. Starter, Reversible Starter with
	minimum interlocks.
	Check for functionality of various motors and starters after
	repair.



8. SYLLABUS (BASIC SKILL)

Duration (Hrs.)	Reference Learning Outcome	Professional Skills	Professional Knowledge (Trade
		(Trade Practical)	Theory)
Professional	Recognize & comply	Apply safe working	Safety rules,
Skill 11 Hrs.;	with Health, Safety	practices in different	regulations with
	& Environment	electrical installation.	regards to electrical
	practices in a Steel	Identification of safety	trade.
5 6	manufacturing plant.	symbols, signs being	Prevention of
Professional		practiced in electrical	accidents in electrical
Knowledge		installation.	trade different signs,
O Line		Preventive measures being	symbols in electrical
8 Hrs.	11.5	implemented for electrical	accessories along with
	10	accident and measures to	safety sign.
	140	be taken for management	First aid safety
		in post accident such as	Practices with special
		first aid, artificial	reference to electrical
		respiration etc.	accident.
	-,655	Housekeeping measures	Personnel safety
	8.8.8.0	adopted in electrical	appliances for
	1727	installation including	electrician and
45000	b	disposal of waste	different safety tools
Q _m	3 //	materials in order to	and equipments.
	9) 10%	maintain cleanliness.	Response to
-	2 11 36 11 11 11	Use of different PPES and	emergencies such as
		tools used while working	power failure,
	000000000000000000000000000000000000000	in electrical installation	electrical fire etc.
(Q)	1416 dix	Fire fighting measures	11331
1.74		adopted in electrical installation like fire	
Drofessional	Carry out ininia of	extinguishers.	Fundamental of
Professional	, ,	Familiarize with different	Fundamental of electricity, definition
Skill 31 Hrs.;	different types of cables, testing of	· ·	units.
	cable resistance and	bare conductors joints,	Fundamental terms-
	insulation resistance	such as rat tail, Britannia,	Current, Voltage
Professional	by using different	straight, tee, western	frequency AC, DC,
Knowledge	instrument.	union joints.	phase neutral etc.
Kilowicusc	mod differit.	Carry out skinning,	Introduction to
18 Hrs.		twisting and crimping.	National electricity
		Practice in soldering and	code explanation,
		brazing. Practice on using	definition and
		Stazing. Tractice on asing	definition and

		standard wire gauge and	properties of
		micrometer to measure	conductor insulator
		size of conductor.	and semiconductor.
		Testing of cable insulation	Types of cables, wire
		resistance using insulation	and their specification
		resistance tester/megger.	along with voltage
		Make straight through &	grade Low, medium
		end termination joints of	and high voltage
		different type of cables.	joints in electrical
			conductor technique
			of soldering and
			brazing.
	Measure resistance	Measure unknown	Study of simple
	in different circuit	resistance stands alone,	electrical circuit and
Professional	for voltage, current,	series and parallel circuit	problems. Ohm's Law,
Skill 31 Hrs.;	power and power	to verify Ohm's Law.	Kirchhoff's Law,
	factor in single	Measurement of current	Series and parallel
	phase and poly	and voltage in electrical	circuits. Compare
	phase and D.C	circuit to verify	altering current and
Professional	circuit.	Kirchhoff's law. Measure	DC circuit with terms
Knowledge		resistance using voltage	frequency, instant
10.11	- 1000	drop method. Verify	need values. Average
18 Hrs.	1,000	characteristic of series	and RMS. Inductive
	VEDESCO.	and parallel combination.	and capacitive
1,400	b. II 11 11 11	Experiment on poly	reactant. Power
6		phase circuit's current,	factor, single phase,
		voltage, power and	three phase, three
-	0 11 0/1 11 11	power factor	wire and four wire
		measurement in single	system and its
3	V	phase and poly phase	characteristic. Active
(2)	원 에 원 년	circuits. Measurement of	and reactive of
171		energy in single and poly	power, PF, Energy in
		phase circuit use of phase	all systems concept of
		sequence meter.	three phase star and
			Delta connection. Line
			and phase voltage in a
			3 phase circuit.
Professional	Plan and execute	Familiarize with different	Principle of
Skill 31 Hrs.;	charging,	type of batteries. Practice	electrolysis and
	discharging and	on battery charging and	chemical effect of
	testing of different	connection of battery	electric current. Types
Dunfarete	batteries and	bank testing of battery.	of cells. Lead Acid cell,
Professional	power banks.		Principle of
Knowledge			Operation. Types of
			battery, charging,

13 Hrs.			sofoty procesution
15 ПГ5.			safety precaution, test equipment,
			Installation of battery
			bank for specified voltage and current.
Professional	Plan and propare	Identify system earthing	Importance of
	Plan and prepare earthing in different	and safety earthing in	earthing in electrical
Skill 31 Hrs.;	electrical installation	electrical installation.	system. Different
	and measurement of	Different methods of	types of earthing
	earth resistance by	earthing measurement of	methods and its
Professional	using different	earth resistance by earth	regulation. Earth
Knowledge	methods.	tester ELCB, RCBB and	resistance and earth
		earth leakage device and	leakage circuit
18 Hrs.		its principle and their	breaker.
		testing.	
Professional	Mount different	Identify various conduit	CEA regulation on
Skill 31 Hrs.;	accessories like	and different electrical	electrical wiring type
JKIII JI III S.,	lamp holders,	accessories prepare text	of domestic and
	switches, sockets,	boards/extension board	industrial wiring study
	fuses, relays, MCB,	and mount accessories	of wiring accessories
Professional	MCCB, RCCB	like lamp holders,	such as switches,
Knowledge	preparing test	switches, socket, fuses,	fuses, relay, MCB,
	board/ extension	relays, MCB, RCCB, MCCB	MCCB, RCCB. Voltage
13 Hrs.	board and carry out	etc.	drop concept PVC,
8.	fault detection and	Practice the different	concealed system.
-400	correction of	wiring system testing of	Specification of
~	domestic and	wiring installation.	conduct system.
10000	industrial wiring installation.	Application of fuses,	Different types of
	installation.	MCB, RCCB and MCCB. Draw layout and practice	wiring such as power,
(4)	[건] [이 작] 전	in PVC casing- capping,	control, communication and
171		conduit wiring.	entertainment testing
		Practice fault detection of	of wiring system.
		domestic and industrial	
		wiring installation and	
		repair.	
Professional	Check the six	Determine the value of	Resistance –color
Skill 31 Hrs.;	characteristic of	resistance by color code	code and
	Diode, functioning	and determine their type.	characteristic
	of different types of	Determine VI	semiconductor
Professional	transformers,	characteristic of Diode	device, P-N Junction
	operation,	construct and test half	classification of
Knowledge	maintenance and trouble shooting of	wave, full wave rectifier circuit, and Bridge	diodes, reverse and forward bios,
	invertors, voltage,	circuit, and Bridge rectifier circuit.	specification, heat
	mivertors, voitage,	rectifier circuit.	specification, fleat

13 Hrs.	stabilizers, UPS etc.	Check transistor for their	sink. Convertor
		functioning and identify	circuits both DC and
		their types. Operation,	AC. Active and passive
		maintenance and trouble	element. Types of
		shooting of Inverters,	transistor and
		voltage stabilizer DC	application including
		regulated Power supply,	specification.
		UPS etc.	
Professional	Check the usages of	Identification of types of	Working principle,
Skill 31 Hrs.;	transformer with	Transformers. Verify	construction and
	different	terminal, indentify	classification of
	component,	components,	transformer single
D ()	accessories, vector	transformation ratio, and	phase and three
Professional	group and	calculate losses and	phase transformer.
Knowledge	transformation	efficiency of single phase	Turns ratio, series and
40.11	ratio, calculate	and three phase	parallel operation
18 Hrs.	transformer loss	transformer vector	voltage regulation
	and test single	group.	and efficiency. Auto
	phase & three	Testing of single phase	transformer and
	phase transformer/	and three phase	instrument
	current	transformer. Transformer	transformer.
	transformer/	oil and its use. Testing	Cooling of
	voltage	of transformer oil.	transformer and
	transformer.	Current transformer,	different auxiliary
15000	b 1	voltage transformer and	equipment. Such as
Q00	3 1//	their use and	breather,
	D 146.2 1 1 1	specification.	conservator, buchholz
-	S. H. W H. M.	16 16 10 70570	relay and tap changer.
			Dry type transformer.
	COLUMN STREET	THE STREET STREET	Oil and minding temp.
(Q)	1410 dlx	다 ~ 다 전 레 ㅋ	meter transformer oil
1.74	F4055-00 105-0	3	circuit characteristic
Drofossianal	Nanitan wanking of	Identify and familiaging	and testing.
Professional	Monitor working of	Identify and familiarize with different types of	Types of indicating
Skill 31 Hrs.;	different types of	• •	meter both analog and digital their
	analogue and digital measuring	analog and digital	principle of working
	equipment both	measuring equipment both single phase and	and use. Ammeter,
Professional	single phase and	three phases.	voltmeter,
Knowledge	three phase like	Multimeter, power	multimeter, power
Michigo	multimeter, power	meter, energy meter,	meter, energy meter,
18 Hrs.	meter, energy	phase sequence,	PF, frequency,
	meter, phase	ammeter voltmeter ad	Insulation tester,
	sequence ammeter	phase sequence meter.	phase sequence, Tong
	and voltmeter.	Measure power and	tester and techo
	and voidificter.	ivicusure power and	tester and teens

		energy in single phase and three phase circuit. Tong tester and its use in electrical circuit.	meter.
Professional Skill 31 Hrs.; Professional Knowledge 18 Hrs.	Check and troubleshoot different parts of A.C. motor, different types of starter and it's connection for three phase motor.	Identification of different parts and terminals of AC motor, connection, starting, running of AC motor with DOL and star delta starter. Determine efficiency of three phase induction motor. Slip ring induction motor and starting method. Connection of single	Working principle of different types of single phase and three phase induction motor. Construction, characteristic and application of same. Different type of starters and its connection for three phase motor. Single phasing and its prevention, losses and efficiency.
		phase motor, identification testing and running of same. ment/Examination 03days	Various methods of speed control and braking of AC motors.

कौशल भारत - कुशल भारत

9.1 CORE SKILL- ENGINEERING DRAWING AND WORKSHOP CALCULATION & SCIENCE

SI.	SYLLABUS for WORKSHOP CALCULATION & SCIENCE	Time in hrs.
No.	Unit Exactions	4
1. 1	Unit, Fractions Classification of Unit System	4
2	·	
3	Fundamental and Derived Units F.P.S, C.G.S, M.K.S and SI Units Measurement Units and Conversion	
4		
	Factors, HCF, LCM and Problems	
5	Fractions – Addition, Subtraction, Multiplication and Division	
6	Decimal Fractions - – Addition, Subtraction, Multiplication and Division	
8	Solving Problems by using calculator	C
II.	Square Root: Ratio and Proportions, Percentage	6
1	Square and Square Root	
2	Simple problems using calculator	
3	Application of Pythagoras Theorem and related problems	
4	Ratio and Proportions	
5	Direct and Indirect proportion	
6 7	Percentage Changing a great to decimal	
	Changing percentage to decimal	0
III.	Material Science	8
1	Types of metals Physical and Machanical Proportion of metals	5
3	Physical and Mechanical Properties of metals	
-	Types of ferrous and non-ferrous metals	
4	Introduction of iron and cast iron	
5	Difference between iron and steel, alloy steel and carbon steel	P-1
6	Properties and uses of rubber, timber and insulating materials	4
IV.	Mass, Weight, Volume, and Density	4
1	Mass, volume, density, weight & specific gravity	
2	Related problems for mass, volume, density, weight & specific gravity	12
V.	Speed and Velocity, Work Power and Energy	12
1	Rest, motion, speed, velocity, difference between speed and velocity, acceleration and retardation	
2		
2	Related problems on speed and velocity	
3	Potential energy, Kinetic Energy and related problems with related	
1	problems Work power energy HP IHP BHP and efficiency	
4	Work, power, energy, HP, IHP, BHP and efficiency	12
VI. 1	Heat &Temperature and Pressure Concept of heat and temperature, effects of heat, difference between	12
1		
	heat and temperature	

	Total	80
2	Trigonometry-Application in calculating height and distance (Simple Applications)	
1	Measurement of Angle, Trigonometrical Ratios, Trigonometric Table	-
X.	Trigonometry	6
2	Lever and its types	
	mechanical advantage	5.1
	efficiency of machine, relation between efficiency, velocity ratio and	e
1	Simple machines, Effort and load, mechanical advantage, velocity ratio,	
IX.	Levers and Simple Machines	6
5	Finding lateral surface area, total surface area and capacity in liters of hexagonal, conical and cylindrical shaped vessels	3
4	Surface area and Volume of solids- cube, cuboids, cylinder, sphere and hollow cylinder	
	hexagon and ellipse	
3	Area and Perimeter of Circle, Semi-circle, circular ring, sector of circle,	
2	Area an Perimeter of Triangle	
1	Area and perimeter of square, rectangle and parallelogram	
VIII.	Mensuration	10
5	Electrical Power, HP, Energy and units of electrical energy	1
4	Magnetic induction, self and mutual inductance and EMF generation	1
3	Electrical power, energy and their units, calculation with assignments	1
	Ohm's Law, relation between VIR & related problems	-
2	Conductor, Insulator, types of connections- Series and Parallel,	-
	resistance and their units	
T	Introduction and uses of electricity, molecule, atom, how electricity is produced, electric current AC, DC and their comparison, voltage,	
VII.	Basic Electricity Introduction and uses of electricity, molecule, atom, how, electricity is	12
8	Concept of pressure and its units in different system	12
7	Boiling point and melting point of different metals and Nonmetals	
6	Thermal conductivity and insulators	
5	Problem of Heat loss and heat gain with assignments	
4	Co-efficient of linear expansion and related problems with assignments	
	and transmission of heat - Conduction, convection and radiation	
3	Temperature measuring instruments, types of thermometer, pyrometer	
	between scales of temperature	
2	Scales of temperature, Celsius, Farenhieght, Kelvin and Conversion	

SI. No.	SYLLABUS for ENGINEERING DRAWING	Time in hrs.
1.	Engineering Drawing – Introduction	1
	 Introduction to Engineering Drawing and Drawing Instruments – Conventions Viewing of engineering drawing sheets. Method of Folding of printed Drawing sheet as per BIS SP: 46-2003 	
2.	Drawing Instrument	1
	 Drawing board, T-square, Drafter (Drafting M/c), Set squares, Protector, Drawing Instrument Box (Compass, Dividers, Scale, Diagonal Scales etc.), pencils of different grades, Drawing pins/ Clips. 	
3.	 Free hand drawing of Lines, polygons, ellipse etc. Geometrical figures and blocks with dimension Transferring measurement from the given object to the free hand sketches. Solid objects – Cube, Cuboids, Cone, Prism, Pyramid, Frustum of Cone with dimensions. Free hand drawing of hand tools and measuring tools, simple fasteners (nuts, bolts, rivets etc.) trade related sketches 	10
4.	 Definition, types and applications in drawing as per BIS: 46-2003 Classification of lines (Hidden, centre, construction, extension, Dimension, Section) Drawing lines of given length (Straight, curved) Drawing of parallel lines, perpendicular line Methods of Division of line segment 	2
5.	Drawing of Geometrical figures: Definition, nomenclature and practice of — • Angle: Measurement and its types, method of bisecting. • Triangle: different types • Rectangle, Square, Rhombus, Parallelogram. • Circle and its elements • Different polygon and their values of included angles. Inscribed and circumscribed polygons	8
6.	Lettering & Numbering	6
	Single Stroke, Double Stroke, Inclined.	
7.	 Dimensioning and its Practice Definition, types and methods of dimensioning (functional, non- 	4

	functional and auxiliary)	
	Position of dimensioning (Unidirectional, Aligned)	
	Types of arrowhead	
	Leader line with text	
	Symbols preceding the value of dimension and dimensional	
	tolerance.	
8.	Sizes and layout of drawing sheets	2
	Selection of sizes	
	Title Block, its position and content	
	Item Reference on Drawing Sheet (Item list)	
9.	Method of presentation of Engg. Drawing	2
	Pictorial View	
	Orthographic View	
	Isometric View	
10.	Symbolic representation – different symbols used in the trades	6
	Fastener (Rivets, Bolts and Nuts)	
Í	Bars and profile sections	
	Weld, Brazed and soldered joints	
	Electrical and electronics element	
	Piping joints and fitting	
11.	Projections	15
	Concept of axes plane and quadrant	
	Orthographic projections	
	Method of first angle and third angle projections (definition and	
	difference)	The.
	Symbol of 1st angle and 3rd angle projection in 3rd angle.	3
12.	Orthographic projection from isometric projection	15
13.	Reading of fabrication drawing	8
	clo 12 feet 24 1 Jet = clo 2 feet 441 J	
	TOTAL	80

9.2 CORE SKILL - EMPLOYABILITY SKILLS

Syllabus for Employability Skills (160 Hrs.)				
Module	Topics			
1. Behavioural Skills	Duration: 10 Hrs.	Marks: Nil		
Expectation Setting	Creating a focused and responsible learning environment			
Personal Strength Analysis/Strength Blindness	Analysis/Strength			
Perception Management	Display Professionalism at the institute and wor	k place		
Ethics, Values& Etiquette	Values Etiquette Increased social initiations relationships and networks Acceptance of peers from different cultures and social groups and work with them. Collaboration with team to prioritize the common goal and compromise individual priorities.			
Social Etiquette	Characteristic of a responsible citizen- Display tl others, environment, care for duty and value fo	,		
Role Modeling	Adopting best practices and aspire to follow sucpersonal development.	ccess stories of individual for		
2. English Literacy	Duration: 30 Hrs.	Marks: 10		
Functional English	Importance of Learning English Different Naming words, Words used for replace Describing people, place and their use. Introduction to punctuation - Comma, Full stop, Singular plural Change of tense - Simple present, past; present, Construction of simple sentences - Kinds of sent Usage of appropriate words to express themsels Greetings & Self Introduction Asking & responding to questions Sharing information with others Formal & Informal communication Speak and provide information about workplace Discussions on current happenings.	, Question mark. , past progressive tences ves		
Reading Reading simple sentences about: a) Self b) Work c) Environment				

Written English	Simple writing skills				
3. Communication SI	kills Duration: 20 Hrs.	Marks: 8			
Self- Introduction	Interview Skills/Confidence Building				
Perception Management	Professionalism and Display of same at the institute and work place.				
a. Verbal	Understand the usage of appropriate words to express themselves				
Communication	Communicate effectively on telephone.				
b. Non-Verbal	Manage Personal Hygiene and Presentation				
Communication	Positive body language: adopt and use it appropriately to build a positive				
	impression				
	Different spatial zones: Understanding and need to ma	intain it, create safe			
	zones for communication				
	Maintaining appropriate eye-contact in building trust and confidence				
	Impact of touch in a formal environment.				
	Acceptable and unacceptable touch.				
	Role of tone in any communication.				
Campus to Work	Time Management and Planning Skills				
	Interview skills- its phases & ways to crack interview.				
	Handling setbacks/rejection and recover from it with a	-			
	Developing strong professional contacts/network to gain support in learning				
	process and career as a whole.				
4. I.T. Literacy	Duration: 20 Hrs.	Marks: 08			
Basics of Computers	Introduction to Computers and its applications	Marks: 08			
-	Introduction to Computers and its applications Hardware and peripherals	Marks: 08			
-	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer	Marks: 08			
Basics of Computers	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks.	Marks: 08			
-	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System	Marks: 08			
Basics of Computers	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems	Marks: 08			
Basics of Computers	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest	Marks: 08			
Basics of Computers	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders	Marks: 08			
Basics of Computers	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders Use of External memory like pen drive, CD, DVD etc,	a			
Basics of Computers Operating System	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders Use of External memory like pen drive, CD, DVD etc, Introduction to inbuilt windows apps, Tools and feature	a			
Basics of Computers	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders Use of External memory like pen drive, CD, DVD etc, Introduction to inbuilt windows apps, Tools and feature Basic operating of Word Processing	a			
Basics of Computers Operating System	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders Use of External memory like pen drive, CD, DVD etc, Introduction to inbuilt windows apps, Tools and feature Basic operating of Word Processing Creating, opening and closing Documents	al Vd			
Basics of Computers Operating System	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders Use of External memory like pen drive, CD, DVD etc, Introduction to inbuilt windows apps, Tools and feature Basic operating of Word Processing Creating, opening and closing Documents Use of shortcuts, Creating and Editing of Text, Formatti	es.			
Basics of Computers Operating System	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders Use of External memory like pen drive, CD, DVD etc, Introduction to inbuilt windows apps, Tools and feature Basic operating of Word Processing Creating, opening and closing Documents	es.			
Basics of Computers Operating System	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders Use of External memory like pen drive, CD, DVD etc, Introduction to inbuilt windows apps, Tools and feature Basic operating of Word Processing Creating, opening and closing Documents Use of shortcuts, Creating and Editing of Text, Formatti Creating simple document like - resume, letter writing,	es.			
Basics of Computers Operating System MS-Word	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders Use of External memory like pen drive, CD, DVD etc, Introduction to inbuilt windows apps, Tools and feature Basic operating of Word Processing Creating, opening and closing Documents Use of shortcuts, Creating and Editing of Text, Formatti Creating simple document like - resume, letter writing, Printing document	es.			
Basics of Computers Operating System MS-Word	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders Use of External memory like pen drive, CD, DVD etc, Introduction to inbuilt windows apps, Tools and feature Basic operating of Word Processing Creating, opening and closing Documents Use of shortcuts, Creating and Editing of Text, Formatti Creating simple document like - resume, letter writing, Printing document Basics of Excel worksheet & its importance	es.			
Basics of Computers Operating System MS-Word	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders Use of External memory like pen drive, CD, DVD etc, Introduction to inbuilt windows apps, Tools and feature Basic operating of Word Processing Creating, opening and closing Documents Use of shortcuts, Creating and Editing of Text, Formatti Creating simple document like - resume, letter writing, Printing document Basics of Excel worksheet & its importance Creating simple worksheets	es.			
Basics of Computers Operating System MS-Word	Introduction to Computers and its applications Hardware and peripherals Starting and shutting down of computer Basic of computer Networks. Basics of Operating System Types of Operating Systems User interface of Windows 10 OS/ latest Create, Copy, Move and delete Files and Folders Use of External memory like pen drive, CD, DVD etc, Introduction to inbuilt windows apps, Tools and feature Basic operating of Word Processing Creating, opening and closing Documents Use of shortcuts, Creating and Editing of Text, Formatti Creating simple document like - resume, letter writing, Printing document Basics of Excel worksheet & its importance Creating simple worksheets Adding and average functions	es. Ing the Text job application etc.,			

	Government portals, naukri.com and other job portals, CITS applications,				
	Apprenticeship portal (NAPS), resize images, signing up, Online fund transfer				
	using UPI gateway.				
Email		email account –like Gmail	or any other.		
	Usage of CC & BCC.				
	Attaching documen				
	Checking email and				
Na bila amplication			and decimberding trade valued		
Mobile application			and downloading trade related		
	videos using Wi-Fi,	Fund transfer through App	IIKE BHIM.		
5. Entrepreneurship SI	kills	Duration: 20 Hrs.	Marks: 06		
Entrepreneur	Need of becoming	entrepreneur			
	Ways to become a	good entrepreneur			
	Enabling environme	ent available to become an	entrepreneur.		
	Different Govt. inst	Different Govt. institutions/schemes promoting Entrepreneur viz., Gramin			
	banks, PMMY-MUD	DRA loans, DIC, SIDA, SISI, N	SIC, SIDO.		
		Ways to set up an enterprise and different aspects involved viz., legal			
		compliances, Marketing aspect, Budgeting, etc.			
		Day to day monitoring mechanism for Maintaining an enterprise.			
		ent schemes supporting ent			
		sful and unsuccessful entre			
6. Maintaining Efficien	·	Duration: 10 Hrs.	Marks: 03		
Maintaining Efficiency at Factors affecting productivity					
Workplace	Improving Productivity				
·					
	Personal finance literacy Planning, Saving, Tax, Govt. schemes for finan safety e.g. Pradhan Mantri Jeevan Jyoti Bima Yojana (PMJJBY), etc.				
	Salety e.g. Flaulian	Ivianti i jeevan jyoti biilia i	ojana (Fivisibi), etc.		
7. Occupational Safety	, Health and Environ	ment Education Duration	: 10 Hrs. Marks: 03		
Safety and Health	Introduction to 0	Occupational Safety & healt	h at work place, Occupational		
	Hygiene	로리 = 리카인 61	금테로진		
Occupational Hazards	Basic Hazards. Cl	Physical (Electrical,	. Temperature, Illumination)		
	Ergonomic, Biolo	ogical, Vibro acoustic, Mech	anical, Psychosocial Hazards,		
	Prevention of ha				
Accident and Safety	Different tomas	of Dansanal Broke skins Familia			
Accident and Surcey		Different types of Personal Protective Equipment (PPE)			
	Accident Preven	tion techniques			
First-aid	Care of injured 8	& Sick at the workplace			
		sportation of sick person			
Basic provisions on safety		of safety & health			
and Health	basic provisions	or surety & ricultif			
	Indua di satiana la F		d factors causing imbalance		
Environmental Issues	LINTROGUCTION TO E	-nviranment ecasystem an	n tactors callsing impalance		
	Pollution and po	llutants including liquid, gas	seous, solid and hazardous waste		
	Pollution and po	llutants including liquid, gas			

	Responsibility about				
Environmental ethics	Segregation and disposal of waste				
Liviloimental etilics	Different actions people that affect others and the environment.				
Disaster Management	Types, causes & effects, areas in India that are prone to be affected, preparedness & mitigation, dos and don'ts- Before, During and After any Disaster, how to reduce man-made disasters.				
8. Essential skills for suc	cess	Duration: 10 Hrs.	Marks: 03		
Essential skills for success	Building basic skills to navigate life and career. Self-Awareness, articulating personal values, Value-based decision making, Dilemma situations. Identify sources and types of stress (positive / negative stress), Managing stress (long-term / short-term), Handling rejection and building resilience, Identify day wasters.				
9. Labour Welfare Legisla	ation	Duration: 05 Hrs.	Marks: 1.5		
Labour Welfare Legislation	Benefits guaranteed under various acts- Factories Act, Apprenticeship Act, Employees State Insurance Act (ESI), Payment Wages Act, Employees Provident Fund Act, The Workmen's compensation Act, POSH. Interpret applicable labour and industrial laws.				
10. Quality Management		Duration: 05 Hrs.	Marks: 1.5		
Quality Concept and Consciousness	Create awareness on introduction of quality Concepts.				
Concept of Quality Management (QMS) & PDCA	Concept of Quality N	Management (QMS), PD0	CA, Fishbone, 5S, 5D, KAIZEN		
Concept of ISO	Introduction of ISO				
11. Preparation to the wo	rld of work	Duration: 10 Hrs.	Marks: 03		
Career Plan	Identify the differen	ce between job and care	eer		
Basic Professional Skills	Job roles available ir	respective trades			
Career Pathways	Awareness of indust	ries, and the respective	professional pathways		
Search and apply for a job	Awareness of higher education / up skilling (short-term) options Steps involved in online application for Instructor course, Apprenticeship and different jobs in popular site like theindiajobs.com, naukri.com, monsterindia.com, Govt. website.				
12. Customer Interaction /	service	Duration: 10 Hrs.	Marks: 03		
Greeting customers	Forms of greeting				
Probing-understanding customer requirements	Use of positive body	language			

Handling grievances	Handling grievances (Use of ask-listen-repeat technique)
Relationship building with customers	Relationship building with customers, importance of probing.
To identify the importance of probing	Use of open-ended/ close-ended questions to gauge requirement



10. DETAILS OF COMPETENCIES (ON-JOB TRAINING)

BROAD LEARNING TO BE COVERED IN INDUSTRY FOR ELECTRICIAN (INTEGRATED STEEL PLANT) TRADE:

1. COKE OVEN:-

Duration: - 150 hrs.

Maintenance of electrical systems, motors, switches, control panels etc. in the following equipments of coke oven by product.

Battery machines

Different mechanism, its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc

Pusher Car

Trolley line inspection and maintenance. Its breaker Different mechanism, its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

Leveller bar

Its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

Charging Car

Trolley line inspection and maintenance. its breaker. Different mechanism, its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

Coke guide Car

Trolley line inspection and maintenance. its breaker, Different mechanism, its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

Coke Bucket Car

Trolley line inspection and maintenance. its breaker, Different mechanism, its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels,

Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

• Stand pipe and goose neck and attachment related to hydraulic main

Its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

Flushing liquor pump

Its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

• Coal tower equipment

Different mechanism, its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

• Pipe line, pumps, gas coolers

Different mechanism, its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

CDCP –Lifting arrangement and Mill fan.

Different mechanism, its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

• ETP (Electrostatic Tar Precipitator)

Mechanism, its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

Main exhauster

Mechanism its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

Coolers- Primary coolers and Secondary coolers

Different mechanism, its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

• <u>Ammonia Crackers</u>

Different mechanism, its power and control breakers panels, interlocks. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders etc.

2. BLAST FURNACE:-

Duration: - 150 hrs.

All the Raw Material feeding conveyors.

Flow diagram of Raw material feeding conveyor.

- a. Control scheme, power scheme, inter lock.
- b. Operating voltage levels for control PLC and power to motors.
- Bell less Top
 - a. Complete operations of BLT with various inter locks,
 - b. Weight measurement system,
- All the Hydraulic and Pneumatic system
 - a. Hydraulic power pack, loading /unloading cycle, inter lock with pressure, temperature
 - b. Pneumatic system Pneumatic motor, operating air pressure.
- Hot Blast stoves and its operation
 - a. Mode of operation.
 - b. Sequences of operation with inter locks.
 - c. Isolation of furnace through back draught valve.
- Slag transportation conveyors

Slag transportation conveyors with electrical inter locks, various operating voltage level, control and power scheme.

Mudgun Drill Machine

Mud Gum drill I/C., Operation with inter locks, control desk operation with various electrical, hydraulic inter locks.

- Pump house equipments and Actuators
 - a. Total electrical know how with control scheme, power scheme with inter locks.

- b. What is actuator and how to set the limits of operation.
- ESPs of DE systems
 - a. Functional description, its importance and complete electrical scheme with inter lock.
 - b. Safety precautions to be taken while wkg in ESPs as it is at dangerous at high voltage level from 50kv to 100kv
- Gate valves of Raw material
 - a. Raw material bunker gate valve its operation , with sequencing with charging programme
 - b. Opening and closing of inter locks
- Dust extraction air fan
 - a. No. of DE fans, how it is to be S/O N duty /stand by concept
 - b. No. of pulses, HT voltage level, ABB drive with inter locks (electrical & mechanical)
- Stoves combustion air fan
 Description of panels, electrical inter locks, no. of pulses , HT voltage, functional description of ABB drives
- Respective panels of all the drives.
 Hands on training, how to set parameters, significance of codified alarms and its meaning
- Shut down procedure

3. STEEL MELTING SHOP:-

Duration: - 150 hrs.

Lance & Sub Lance Drives

- a. Take shut down & ensure no power
- b. Blowing of all panels /drives & motors
- c. Tightening of all connections at panel as well as at field
- d. Meggering of all motors from panel
- e. Measure brake coil resistance from panel end
- f. All measured values to be laogged

Converter Tilting

- a. Take shut down & ensure no power
- b. Blowing of all panels /drives & motors at panel as well as field
- c. Tightening of all connections at panel as well as at field
- d. Meggering of all motors/Thrustor & hydraulic brake motors
- e. All measured values to be laogged

Bulk Material Charging System & Ferro Alloy Vibro Feeders

- a. Take shut down & ensure no power
- b. Blowing of all panels /drives & motors at panel as well as field
- c. Tightening of all connections at panel as well as at field
- d. Tightening of all foundation bolts of unbalance motors
- e. Meggering of all motors from panel
- f. Meggering of control cables
- g. All measured values to be laogged

• Ladle Transfer Car/Slag Transfer Car

- a. Take shut down & ensure no power
- b. Blowing of all panels /drives & motors at panel as well as field
- c. Tightening of all connections at panel as well as at field
- d. Cable reeling drum/Hose reeling drum checking for cable/hose looseness
- e. Meggering of all motors/Thrustor & hydraulic brake motors
- f. All measured values to be laogged

• Ladle Furnace Transformer & Its 33KV Breaker

- a. Take shut down & ensure no power
- b. Operate outgoing isolator for earting HT bus
- c. Cleaning of all insulators and tightning of its mounting
- d. Tightening of all connections
- e. Air blowing & tightening in marshalling box
- f. Blowing, cleaning & tightening of breaker panel
- g. Breaker contact pressure checking

Maintenance of WTP/GCP

- a. Take shut down & ensure no power
- b. Blowing of all panels /drives & motors at panel as well as field
- c. Tightening of all connections at panel as well as at field
- d. Motor foundation bolt tightening
- e. Meggering of motor/actuator from panel
- f. All measured values to be logged

Maintenance of EOT Cranes

- a. Take shut down & ensure no power
- b. Blowing of all panels /drives & motors at panel as well as field
- c. Tightening of all connections at panel as well as at field
- d. Greasing of jockey rollers

- e. Trailing cable loop adjustment
- f. Cleaning of brake core/limit switch/proximity switch & encoders
- g. Meggering of all motors/thyristors
- h. Measuring of brake coil resistance
- i. All measured values to be logged

Maintenance of Shop/Bay Lighting

- a. Take shut down & ensure no power
- b. Cleaning of reflectors/glass of lighting fixture
- c. Tightening of all connection at panel/field terminals

4. <u>RMHS</u>:-

Duration: - 100 hrs.

- Inspection, Repair and maintenance of various electrical switchgear panels and equipment like transformers, motor control panels, power distribution boards etc.
- Laying, Jointing and termination of different types and sizes of cables/wires.
- Repair/ replacement /maintenance of all defective parts of luminaries (light fittings) of both indoor and outdoor.
- Cleaning and maintenance of all electrical panels and equipment and keeping them in neat and good condition.
- Maintenance of all the safety switches like pull cord, belt sway, zero speed, cute block etc. of conveyor system.
- Inspection, repair and replacement of (small) electrical motors and cable termination works of all the motors.
- Repair and replacement of all the defective parts in electrical switchgear and field control panels/stations.
- Maintenance of electrical earthing and lightning protection system.
- Maintenance of all field instruments like sensors, level switches, limit switches, transmitters, flow meters etc.

21. HOT STRIP MILL:-

Duration :- 150 hrs.

- Power control system
 - a. Operation and maintenance of MV MCC and MV Switchgears
 - b. Maintenance of Oil filled Transformers and Dry type Transformers
 - c. Maintenance of LV PCC, MCC, PDB and MLDB
- Electro hydraulics

- a. Level switches, Position and Pressure transducers and Hydraulic valves
- b. Remote I/O panels
- Power management of roll tables, rolling stand, coiler
 - a. Maintenance of Motors
 - b. On field devices
 - c. Automation sensors
 - d. VVVF drives
- Power management in water supply system
 - a. Flow meters, Pressure switches, Level switches
 - b. Operation and maintenance of motors
- Emergency power operation.
 - a. Emergency operation of Tunnel furnace
 - b. Emergency operation of water supply system

22. THIN SLAB CASTER:-

Duration :- 100 hrs.

- Turret maintenance Movement of turret in different direction
 - a. Inspection and Preventive Maintenance of Panels, Motors & Cables, and Field equipments-Limit switches, Proximity switches, Sensors & Encoders, Instruments, etc.
- Oscillator maintenance.
 - a. Inspection and Preventive Maintenance of Panels& Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders, Instruments, etc.
- Caster Machine (Tundish Cars and Roll Tables) & Hydraulics.
 - a. Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders, Instruments, etc.
 - Movement of dummy bar.
 - a. Inspection and Preventive Maintenance of Panels, Motors, Field equipments-Limit switches, Proximity switches, Sensors & Encoders, Instruments, etc.
 - Maintenance of shearing machine.
 - a. Inspection and Preventive Maintenance of Panels, Motors& Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders, Instruments, etc.
 - Pump house maintenance.

Inspection and Preventive Maintenance of Panels, Motors & Cables, Field equipments-Limit switches, Proximity switches, Sensors & Encoders, Instruments, etc.

7. **GENERAL TRAINING:**-

Duration: 100 hrs.

- i. Safety and best practices /Basic Industrial Culture (5S, KAIZEN, etc.).
- ii. Record keeping and documentation.
- iii. Replacing the bulbs, tubes, fans, sockets, plugs, trouble shooting, repair & maintenance. Wire up in PVC casing & capping.
- iv. Domestic appliances: Connecting, testing, repairing & maintaining.
- v. Install pipe & plate earth stations Measure earth resistance, improve the same & maintain earth stations.
- vi. Operation & maintenance Air compressor, AC plant, cranes, lifts, hoists.
- vii. Trouble shoot & repair machine tools Preventive & corrective maintenance of all machine tools.
- viii. Operation & maintenance of Transformer substation, circuit breakers, batteries etc.
- ix. Trouble shoot & repair the problems in Rectifiers, power supplies, stabilisers, thyristor circuits, etc.
- x. Measurement of various process parameters related to INTEGRATED STEEL PLANT. Process control system and PID controllers.
- xi. Working with hydraulic & Pneumatic components and circuits. Proportional and servo hydraulics.
- xii. Testing and study of IGBT, Demo of a real time microprocessor based AC drive used in different processes in industries.
- xiii. Practice the shut down procedure.
- xiv. Connection and disconnection of motor in the circuit.
- xv. Direct on line starting of motors.
- xvi. Operation and maintenance of DG set and auto changeover of power supply.
- xvii. Parallel operation of transformer.
- xviii. Tap changer of transformer and its operation.
- xix. Load change over from one source to other off line and online.

ANNEXURE-I

	List of Tools & Equipment								
	ELECTRICIAN (INTEGRATED STEEL PLANT) (For batch of 20 candidates)								
SI.No.	SI.No. Name of the Tool & Equipments Specification								
A. TRAIN	IEES TOOL KIT								
1.	Measuring Steel Tape	5 Mtr	20						
2.	Combination plier insulated	200mm	20						
3.	Screw Driver Insulated Diamond Head	4 X 150mm	20						
4.	Screw driver insulated	6 X150mm	20						
5.	Electrician screw driver insulated handle thin stem	4 X 100MM	20						
6.	HEAVY DUTY SCREW DRIVER INSULATED 5 X 200mm		20						
7.	Electrician Screw Driver thin stem insulated handle	4 X 250MM	20						
8.	Punch Centre	9 X 150MM	20						
9.	Knife Double Bladed Electrician	100MM	20						
10.	Neon Tester	500V	20						
11.	Steel Rule Graduated both in Metric and English Unit	300mm with	20						
	16 A 11	precision of							
	Circili Inc. o	1/4th mm							
12.	Hammer, cross peen with handle	250Gm	20						
B. SHOP	TOOL, INSTRUMENTS & MACHINERY	0 1 C C							
13.	Crimping Tool	1.5 sq mm to	2						
		16 sq mm							
	Crimping Tool	16 sq mm to	2						
14.	ALLESS HERE	95 sq mm							
15.	Wire Cutter and Stripper	150mm	4						
16.	CONTACTOR 3-ф	25A							
		,415V,2NO &							
		NC	2						
		AUXLLIARY							
		CONTACTS							
17.	CONTACTOR3-φ	32A, 415V,							
		.2NO & NC	2						
		AUXLLIARY	۷						
		CONTACTS							
	LIMIT SWITCH lever operated	2A, 500V, 2	2						
18.		contacts							
19.	ROTARY SWITCH	16A, 440V	2						

20.	Pin type, shackle type, Egg type & suspension type insulators including Hardware fitting		2 Each
21.	Hydrometer		2
22.	Hand Drill Machine 0-6mm Capacity		2
22	Portable Electric Drill Machine with Chuck & Key	0-12mm, Cap 750W,	1
23.		240V	4
24.	Load bank 6 kw (lamp/heater type)	3 Phase	1
25.	Brake test arrangement with two spring balance	0 TO 25 Kg. RATING	1
26.	Laboratory type induction coil	1000W	2
27.	Series test lamp	230V, 60W	4
28.	Knife switch dptd fitted with fuse terminal	16Amp	4
29.	Knife switch tptd fitted with fuse terminal	16Amp,440V	4
30.	Miniature Breaker	16Amp	2
31.	Earth Plate Copper Plate	60 X 60 cm X 3.15mm	1
32.	Earth Plate GI Plate	60 X 60 cm X 6mm	1
33.	Earth Electrode Primary Electrode Secondary CU Strip	2100 X 28 X 3.25mm 20 X 5mm	1
34.	MCCB, Tripple Pole	100Amp	1
35.	ELCB & RCCB, Double Pole & Double Pole Ian	25Amp, 25Amp, 30ma	1 Each
36.	Fuses HRC Glass Rewire Type	0 8 6 8	4 Each
37.	Rheostat Sliding Type	a) 0 -	1
	- N	250hm, 2	1
	4512 m 2177 = 452 m	Amp	1
	The second secon	b) 0 -	1
		3000hm, 2	
		Amp	
		c) 0 - 10hm,	
		10 Amp	
		d) 0 -	
		100hm, 5	
		Amp	
38.	Capacitors:		
	Electrolytic,Ceramic,Polyestar,Film,Variable,Dual run		12
39.	Various Electric Components (As Req)	-	As
			required

40.	Various Lamps Halogen Incandescent Lamp, Fluorescent tube, HP mercury vapor Lamp, High-		
	pressure sodium Lamp,Low-pressure, sodium Lamp,		
	LED		1 Each
41.	Plug socket, Piano Switch, Lamp Holder	230 V, 5 A	2 Each
42.	Cables: Twisted Pair, Non-Metallic Sheathed Cable, Underground Feeder Cable, Ribbon Cable, Metallic Sheathed Cable, Multi- Conductor Cable, Coaxial Cable, Direct-Buried Cable		1 Mtr Each
43.	Bus bar with brackets	1 Mtr Each	3
44.	Rubber Mat	2' X 4' X 1"	2
45.	RCC Pole 6 mtr with Accessories (MS Angle Iron , C Clamp, Stay Insulator, Etc)		1
46.	OHMMETER SERIES &SHUNT TYPE Portable Box Type	0/2000Ohm	2 Each
47.	Digital Multi Meter DC	200mv - 1000v,0 - 10A & AC 200mv- 750v , 0- 10A, resistance 0- 20 MÙ and 3 1/2 digit	10
48.	A.C. Voltmeter M.I. analog, portable box type housed	75 V - 150V -	2
	in Bakelite case Multi range	300V -600V	3
49.	Milli Voltmeter centre zero analog, portable box type housed in Bakelite case	100-0- 100mv	2
50.	Ammeter MC analog, portable box type housed in Bakelite case	0- 500mA, 0- 5A, 0-25A	2 Each
51.	AC Ammeter MI, analog, portable box type housed in Bakelite case	1 A, 0-5 A, 0- 25 A	2 Each
52.	Kilo Wattmeter Analog, pressure coil rating-, current rating-Analoge, portable type Housed in bakelite case	0-1.5-3KW, 240v/440v, 5A/10A	2
	Digital Wattmeter	230 V, 1 KW,	2
53.		50 Hz	
54.	A.C. Energy Meter Single Phase,	10 A, 240 V induction type	2
r.	A.C. Energy Meter Three Phase,	15 A , 440 V induction	2
55. 56.	Power Factor Meter Digital portable box type	type 440 V, 20 A, Three Phase	2

57.	Frequency Meter	45 to 55 Hz	2
58.	Magnetic Flux Meter	0-500 tesla	2
	Lux meter lux meter LCD read out	0.05 to 7000	
		lumens with	2
59.		battery	
60.	Tachometer Analog Type	10000 RPM	1
	3 /1	(CONTECT	
		TYPE 1750/-)	
61.	Tachometer Digital Photo Sensor Type	10000 RPM	1
62.	Tong Tester / Clamp Meter (Digital Type)	0 - 100 A	2
63.	Megger Analog	500 V	2
	Wheatstone bridge complete with galvanometer &		
64.	battery		2
	Single Phase Variable Auto Transformer (Air cooled)	0 - 270 V,	
65.		10Amp	2
66.	Phase Sequence Indicator	3 Phase, 415	2
		V	_
	STARTERS FOR	2 TO 5H.P,	
	(A) Resistance Type Starter	AC MOTORS	1
	(B) Direct Online Starter		1
	(C) Star Delta Starter Manual		1
67.	(D) Star Delta Starter Semi Automatic		1
	(E) Star Delta Starter Fully Automatic		1
	(F) Star Delta Starter Soft Starter		1
	(G) Auto Transformer Type	0	1
68.	Soldering iron		2
	25 watt,	1 629	
	65 WATT	N H POS	2
	120 WATT		2
69.	Temperature controlled Soldering Iron	50W, 230V	2
	Discrete Component Trainer Discrete Component (for	+5,0- 5 V,+12	
	diode and transistor circuit) with regulated power	,0-12 V	
70.	supply	,	2
	Oil Testing Kit Oil Testing Kit	230 V, single	
		phase 50 Hz	
		60 VA	1
		output 0-60	
71.		KV Variable	
72.	DC Power Supply	0 - 30 V, 5 A	2
	Battery Charger	0 - 6 - 9 - 12 -	1
		24 - 48 V,	
73.		30amp [′]	
	Current Transformer	415 V, 50Hz,	2
74.		CT Ratio 25 /	

		5 A, 5VA	
75.	Potential Transformer	415 V, 50Hz,	2
		PT Ratio,	
		440V/110V,	
		10VA	
76.	PENTIUM IV COMPUTER OR LATEST(SERVER-LINUX)	2.8 GHz &	
		above,1GB	
		ram 80GB	
		HDD, DVD	
		Combo	
		Drive,19/21``	
		Monitor,	
		Optical scroll	
		mouse,	
	Letter S. F.	Multimedia	
	(APC)-403-1	key board,32	
	- MESS(5 MB)	bit lan card	
	45.500.00	with UPP	
	0.00	port	
		necessary	
		drivers, etc	
	2000 Marin 153335	or Latest Version	2
77.	Ink jet/laser printer	version	2 1
78.	AC Squirrel Cage Motor with star delta starter and	5 HP, 3-	
70.	triple pole iron clad switch fuse with Mechanical	Phase, 415 V,	
	Load.	50 Hz	1
	AC phase-wound slip ring Motor with starter switch	5 HP, 440 V,	
	The prince trouble ship in give to their starter state.	3 -	1
79.	N. S.	Phase, 50 Hz	-
	Universal Motor with starter/switch	240 V, 50 Hz,	1
80.	The second as part of the second	1 HP	
81.	Single phase Transformer, core type, air cooled	1 KVA ,	3
		240/415 V, 5	
	Three phase transformer, shell type oil cooled with	3 KVA	2
82.	Delta/ Star		
83.	Electrical Machine Trainer		1
84.	Diesel Generator set with change over switch, over		1
	current breaker and water/air-cooled with armature,		
	star-delta connections AC-3 phase 5 KVA , 415 volt or		
	higher rating		
C. SHO	P FLOOR FURNITURE AND MATERIALS		
		2.5 m x 1.20	4
85.	Working Bench	2.3 111 × 1.20	4

86.	Wiring Board projection on the top	3 meter x1	1
		meter with	
		0.5 meter	
87.	Instructor's table		1
88.	Instructor's chair		2
89.	Metal Rack	100cm x	4
		150cm x	
		45cm	
90.	Lockers with drawers		1
91.	Almirah	2.5 m x 1.20	1
		m x 0.5 m	
92.	Black board/white board	minimum	1
		4X6 feet	
93.	Fire Extinguisher Co2 type	2Kg	2
94.	Fire Buckets Standard Size		2



TOOLS & EQUIPMENT FOR EMPLOYABILITY SKILLS							
S No.	Name of the Equipment	Quantity					
1.	Computer (PC) with latest configurations and Internet connection with standard operating system and standard word processor and worksheet software	20 nos.					
2.	UPS	As required					
3.	Scanner cum Printer	1 no.					
4.	Computer Tables	20 nos.					
5.	Computer Chairs	20 nos.					
6.	LCD Projector	One in each class room					
7.	White Board 1200mm x 900mm	One in each class					
	-88. A. A.	room					



			NI	SP Train	ing Center	ANNEX	(URE-II				
			7	Trainee II	nternal Asse	ssment R	eport				
Name :						Batch No:					
Card ID	No:					Dept:					
Attenda	ince % :					I		-			
(Quarters	Month	Attend %	Month	Attend %	Month	Atte	nd %	Quarte	rlv Averag	e Attend. %
	Qtr-1								•	, ,	
	Qtr-2										
	Qtr-3										
	,										
	Qtr-4										
Genera	Assessment					Asse	essment Pe	1	1		I
S.No			ATTRIBL	JTES			Score Qtr-1	Score Qtr-2	Score Qtr-3	Score Qtr-4	Score Sum of 4-Qtrs
1	Safety	Knowledg	ge, follow safety	precaution	s and rules						
		Does he obey Sup/Line i/c instructions									
		Does he attend shift start meetings regularly									
		Does he t	Does he take supervisors feedback properly								
		Whether	Whether he takes planned leaves								
		Does he p	Does he participates in new drives								
2	Sense of	Does he t	Does he take care in handling tools								
-	Responsibility	Is Punctu	Is Punctual								
		Positive, I	Positive, Behaviour, response, learning								
		Maintain 5S at his work station									
		Co-operation - Consider team work, willingness to work with and for others									
		Able to identify and report irregularities at his work place									
	-	Follow W	IS/MOS		å						
3	Method	Able to check faults of previous station						- 20			
3	Wethou				ons and its differ	ent parts					
		Able to perform the job independently									
			atch line "TACT								
4	Speed		ss to learn/flexi								
		Work completion/target achievement									
_			ontain defects								
5	Quality	Awareness about GCA/PDI					-				
		Skill acqu	ired during "On	job training		44.5					
		17994				Total Score					
					ı	Лах. Marks					

Fill score in relevant box	Exellent:4	Very Good:3	Good:2	Fair:1
			Need Improvemen	nt:0
Remark of Supervisor: Mention Achievement				
Remark of Shift In charge/Dept, Mgr.				
Remark of NISP Training In charge				
Any Remark				

12. COMMITTEE OF TRADE EXPERT

S.N.	Name(S/Shri.)	Qualification	Experience	Status
1.	Dr. S.N.Singh Ex. ED, SAIL Bokaro Steel Plant	BE, Phd.	40 years experience of steel industry	Chairman
2.	P. Sahoo Ex. ED, Roukela Steel Plant	M. Tech. (Elect.)	35 years experience of electrical maintenance of steel industry	Member
3.	G.R.Dinesh, DGM(MRS) NISP, Nagarnar	BE(Elect.)	15 years experience of electrical maintenance	Member
4.	S.N.Buxy Ex. DGM(Elect.) BSP	BE (Elect.)	35 years experience of electrical maintenance of steel industry	Member
5.	SMS lyer Ex. GM (Elect.) Blast furnace, BSP	M. Tech. (Elect.)	35 years experience of electrical maintenance of steel industry	Member

