







### **Model Curriculum**

### **Assistant Electrician**

(NSQF Level – 3)

**SECTOR: CONSTRUCTION** 

**SUB-SECTOR: REAL ESTATE AND** 

INFRASTRUCTURE CONSTRUCTION

OCCUPATION: CONSTRUCTION ELECTRICAL

**WORKS** 

**REF. ID: CON/Q0602** 

**NSQF LEVEL: 3** 















### CURRICULUM COMPLIANCE TO QUALIFICATION PACK – NATIONAL OCCUPATIONAL STANDARDS

is hereby issued by the

CONSTRUCTION SECTOR SKILLS COUNCIL

for the

#### MODEL CURRICULUM

Complying to National Occupational Standards of Job Role/ Qualification Pack: 'Assistant Electrician' QP No. 'CON/Q o602 NSQF Level 3'

Date of Issuance:

December 31st, 2015

Valid up to:

March 23<sup>rd</sup>, 2017

\* Valid up to the next review date of the Qualification Pack

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Authorised Signatory (Construction Skill Development Council)









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## **Assistant Electrician**

#### **CURRICULUM / SYLLABUS**

This program is aimed at training candidates for the job of a "Assistant Electrician", in the "construction" Sector/Industry and aims at building the following key competencies amongst the learner

Program Name	Assistant Electrician		
Qualification Pack Name & Reference ID.			
Version No.	1.0	Version Update Date	23–03 – 2015
Pre-requisites to Training	Minimum qualification – 10th Class		
Training Outcomes	<ul> <li>Select and use had construction electrical tools and devices app</li> <li>Install temporary liguage of light units, acclighting arrangement</li> <li>Install LV electrical and handling of electrical and boards) at construction components and too required for construction work effectively in Organised working presented and organizing resource.</li> <li>Work according to</li> </ul>	fter completing this programme, participants will be able to:  Select and use hand, power tools and electrical devices relevant to construction electrical works: - Recognising, differentiating and using electrical tools and devices appropriately in basic electrical operations  Install temporary lighting arrangement at construction sites: - Selection and use of light units, accessories, fixtures and tools for installing and maintaining lighting arrangements used for construction work  Install LV electrical wiring at permanent structures: -Identification, selection and handling of electrical fixtures, tools and materials and use them in house wiring activity. Basic electrical tests which are performed to inspect wiring  Assemble, install and maintain temporary LV electrical panels (distribution boards) at construction site: - Selection and use of electrical fixtures, components and tools to assemble and maintain temporary electrical panels required for construction works  Work effectively in a team to deliver desired results at the workplace: - Organised working procedure within a team at site  Plan and organize work to meet expected outcomes: - Prioritizing activities and organising resources to meet desired outcome  Work according to personal health, safety and environment protocol at construction site: - Importance of Health & Safety aspects & measures to be	









This course encompasses 7 out of 7 National Occupational Standards (NOS) of "Assistant Electrician" Qualification Pack issued by "Construction Skill Development Council of India".

Sr. No.	Module	Key Learning Outcomes	Equipment Required
1	Introduction to the job role - (Lecture/ description by concerned trainer)  Theory Duration (hh:mm) 16:00  Practical Duration (hh:mm) 00:00  Corresponding NOS Code	<ul> <li>Role description/ functions of the job role</li> <li>Expected personal attributes from the job role</li> <li>Brief description about course content, mode of learning and duration of course</li> <li>Future possible progression and career development provisions on completion of the course</li> <li>Electrical principles like ohm's law, ampere's law, electromagnetic field and its effects</li> <li>principle of electrical current flow, fundamental terms like resistance, temperature, c/s of conductor and their relations</li> <li>basic concept LV of single phase and three phase connections and their uses as per electrical voltage load</li> <li>basic concept of AC and DC current generation</li> <li>introduction to series, parallel and combination circuits</li> <li>How to read and interpret wiring diagrams with basic symbols, manufacturer's guidelines, electrical specifications to determine use of power tools, electrical devices, measuring devices etc.</li> </ul>	infrastructural requirements  1. Classroom having sitting capacity of 30 trainees  2. Blackboard  3. LCD monitor 32"  4. Laptop
2	Select and use hand, power tools and electrical devices relevant to construction electrical works  Theory Duration (hh:mm) 15:00  Practical Duration (hh:mm) 36:00  Corresponding NOS Code CON/N0602	<ul> <li>Theory: -</li> <li>Type of electrical hand and power tools pliers, crimping tools, electrical drill machines, cutting machines etc. and their applications such as cutting, drilling, stripping and splicing wires etc.</li> <li>Type of electrical measuring tools and devices such as voltage tester, earth tester, mutimeter, digital ammeter etc. and their respective use to trace out malfunctions in electrical circuits/ connections like power interruption/ continuity, power leakage, earth leakage</li> <li>Type of electrical devices like starters, relays and circuit breakers, their power ratings, working principles and use in circuits</li> <li>How to read and interpret wiring symbols, SLDs, manufacturer's guidelines, electrical specifications to determine use of power tools, electrical devices, measuring devices etc.</li> </ul>	Hand Tools 5. Pliers 6. Screw Drivers (set) 7. Crimping tools 8. Wire strippers 9. Neon tester  Measuring devices 10. Ammeter 11. Voltmeter 12. Wattmeter 13. Ohmmeter 14. Digital Multimeter 15. Megger 16. Tong tester  Measuring Instruments 17. Measuring tape 18. Spirit level 19. Marking tools  Power tools









Sr. No.	Module	Key Learning Outcomes	Equipment Required
Sr. No.	Module	<ul> <li>Key Learning Outcomes</li> <li>Knowledge about features of switches, fuses, resistors and various circuit protecting devices and their use in electrical circuits and connections</li> <li>Knowledge about basic principle of electrical current flow, fundamental terms like voltage, resistance, temperature, cross section of conductors their units, relations and method of measurement using relevant measuring tools and their influence electrical circuits</li> <li>Knowledge about ampere's law, Ohm's law, electromagnetic field and their factual relation with electrical tests</li> <li>How to maintain/ store electrical tools and devices</li> <li>Demonstration/ Practical: -</li> <li>Selection and use of hand and power tools for tightening electrical fixtures, electrical termination at power outlets</li> <li>Selection of electrical devices such as starters, circuit breakers for installing them to circuits as per power rating</li> <li>Selection of PPEs for general and electrical safety</li> <li>Use of measuring instruments and hand/power tools for measuring, cutting, bending, threading conduits/ cables</li> <li>Use of wire stripping and joining tools to strip, joining/ splicing tools</li> <li>Use of electrical devices to carry out basic inspections on electrical circuits like checking voltage, current flow, voltage drop, leakage through conductor etc.</li> <li>Maintain/ upkeep electrical tools, devices post using as per manufacturer's</li> </ul>	Equipment Required  20. Drilling machine  21. Cutting machine  22. Chasing machine  Materials and fixtures  23. Electrical distribution board  24. Electrical socket (set)  25. Tungsten bulb/ CFL/FSL bulb  26. Halogen lamp  27. wall socket  28. Simple switchboard  29. Mains breaker switch  30. Earth Leakage Circuit Breaker (ELCB)  31. Miniature Circuit Breaker (MCB)  PPEs & Safety Equipment  32. Helmet  33. Face shield  34. Safety goggles  35. Safety shoes  36. Safety belt  37. Insulated rubber gloves  38. Ear plugs  39. Particle masks  40. Reflective jackets  41. Safety message boards  42. Fire extinguishers  43. Sand buckets  infrastructural requirements  44. Classroom having sitting capacity of 30 trainees  45. Blackboard
3	Install temporary lighting	guidelines  Theory: -  • Safety norms applicable in construction	46. LCD monitor 32" 47. Laptop  Consumables: - 1. Single phase electrical cables
	arrangement at construction sites  Theory Duration (hh:mm) 20:00  Practical Duration (hh:mm) 64:00	<ul> <li>sites and electrical works and use of specific PPEs</li> <li>Types of cables based on insulation, phase and their use as per power rating</li> <li>Types of conduits and fixtures such as switches, sockets, their selection method and respective uses in electrical works</li> <li>Types of safety equipment commonly used for protection of LV wiring circuits and their area of application</li> </ul>	of standard wire gauges 2. Conduits/ casings 3. Electrical diagram (consisting only basic wiring symbols) 4. PVC insulation tape  Measuring devices 5. Digital Multimeter 6. Tong tester 7. Megger  Hand tools: -









Sr. No.	Module	Key Learning Outcomes	Equipment Required
	Corresponding NOS Code CON/N0603	<ul> <li>Standard/ safe practice of cable laying at construction sites such as through underground conduits, through poles</li> <li>Types of lights units, their wattage and respective use in construction sites</li> <li>Standard practices of fixing lights and their respective accessories such as ground clearance to be maintained, selection of location avoiding external damaging effects etc.</li> <li>Joining of cable in 'straight through joint' method</li> <li>Method of electrical termination at power outlets using appropriate fixtures</li> <li>Type of faults associated with lighting arrangements</li> <li>Standard procedure of shifting and installing lights and its accessories among different work locations</li> <li>Type of tests to be undertaken in lighting units and its accessories such as voltage test, leakage test, power interruption/continuity test etc.</li> <li>Methods of trace out short circuits, power interruptions/ continuity using appropriate electrical devices</li> <li>standard conditions for storing and stacking electrical units, materials, fixtures, tools and devices</li> <li>safe procedure of erection and dismantling of temporary scaffolding,</li> </ul>	8. Pliers 9. Screw Drivers (set) 10. Crimping tools 11. Wire strippers 12. Neon tester  Materials and fixtures 13. Lighting units (Bulbs, Halogen sets etc.) 14. Lighting fixtures (holders, buckets, clamps, brackets etc.) 15. Circuit Breakers (MCB) 16. Power source 17. Sockets 18. Switches  PPEs & safety equipment's 19. Helmet 20. Safety shoes 21. Safety belt 22. Insulated rubber gloves 23. Ear plugs 24. Reflective jackets 25. Safety message boards 26. Fire extinguishers 27. Sand buckets  infrastructural requirements 28. Classroom having sitting capacity of 30 trainees 29. Blackboard 30. LCD monitor 32" 31. Laptop
		<ul> <li>ladders or working platforms</li> <li>Demonstration/ Practical: -         <ul> <li>Demonstrate and understand the principles of resistance</li> <li>Explain series and parallel circuits</li> <li>Visual checking to be carried out to electrical fixtures and materials related to lighting units to ascertain their usability as per specified acceptance criteria</li> <li>Reading of electrical wiring symbols for single and three phase circuits, specifications to obtain required information for a given electrical circuit</li> <li>Reading of electrical and general safety</li> </ul> </li> </ul>	









Sr. No.	Module	Key Learning Outcomes	Equipment Required
		norms and guidelines and its	-
		implementation in electrical works	
		Assessment of risk involved in installation	
		of lighting arrangements and its	
		accessories at construction sites	
		Selection of cables, lights and electrical	
		fixtures depending upon electrical load	
		requirement	
		Selection of PPEs for general and	
		electrical safety	
		Use of hand and power tools to fix cables,	
		light units and its accessories	
		Practice of cable laying using conduits,	
		casings and its necessity at construction	
		sites	
		Joining of cable in 'straight through joint'	
		method and use of PVC insulation tapes	
		at broken insulation, joints as per	
		applicability	
		Determination of live/ dead electrical	
		circuits by using appropriate tools and	
		devices	
		Determination of voltage, current at	
		power outlets by using appropriate tools	
		and devices	
		Method of tagging electrical cables,	
		underground electrical conduits by	
		standard method	
		Determination of power rating of	
		electrical fixtures to be used for repairing	
		to the electrical arrangement	
		Repairing of electrical lighting	
		arrangements by undertaking tests,	
		replacement of electrical fixtures/ materials	
		Methods of trace out short circuits, power	
		interruptions/ continuity using	
		appropriate electrical devices	
		Electrical principles like ohm's law,	
		ampere's law, electromagnetic field and	
		its effects	









Sr. No.	Module	Key Learning Outcomes	<b>Equipment Required</b>
4	Install LV electrical	Theory: -	Consumables: -
	wiring at	Safety norms applicable in construction	1. Single phase electrical
	permanent	sites and electrical works and use of	cables of standard wire
	structures	specific PPEs	gauges
		Type of electrical hazards associated with	2. Conduits/ casings/ raceways
	<b>Theory Duration</b>	domestic wiring work, consequence of	3. Electrical diagram (consisting only basic wiring symbols)
	(hh:mm)	faulty/ improper wiring works and	4. PVC insulation tape
	20:00 standard safety control measures	4. 1 VC Ilisulation tape	
	Practical Duration	Types of safety equipment commonly	Measuring devices
	(hh:mm)	used for protection of domestic wiring	5. Digital Multimeter
	80:00	circuits and their area of application	6. Tong tester
			7. Megger
	Corresponding	Type of electrical materials and fixtures	
	NOS Code	such as conduits, raceways, brackets etc.,	Hand tools: -
	CON/N0604	used for domestic wiring works and their	8. Pliers
		required acceptance criteria for using	Screw Drivers (set)     Crimping tools
		Standard conduit laying and fixing	11. Wire strippers
		procedure through brick and concrete	12. Neon tester
		structures	13. Hacksaw
		Standard practices of cable/ wire laying	
		through conduits and tests to be done to	Power Tools: -
		ensure there is no breakage/ leakage	14. Cutting machine
		from the wire	15. Drill machine
		Concept of electrical earthing procedure	Managerina
		in domestic wiring and its importance	Measuring Instruments: -  16. Measuring tapes
		Material, tools and equipment used for	17. Markers
		electrical earthing works	17. Markers
		Concept of test to be performed in	Materials and fixtures
		domestic electrical wiring works using	18. Electrical earthing pole
		appropriate measuring devices	19. Gl earthing wires
		appropriate measuring devices	
		Demonstration/ Practical: -	PPEs & safety equipment's
		Visual checking to be carried out to	20. Helmet
		electrical fixtures and materials related to	21. Safety shoes 22. Safety belt
		domestic wiring such as conduits,	23. Insulated rubber gloves
		raceways, wires to ascertain their usability	24. Ear plugs
		as per specified acceptance criteria	25. Reflective jackets
		Use of measuring instruments and	26. Safety message boards
		_	27. Fire extinguishers
		cutting tools such as measuring tapes,	28. Sand buckets
		markers, cutters to cut and bend conduits	
		Use of hand and power tools for cutting	infrastructural requirements
		drilling works for proper fixing of	29. Classroom having sitting
		conduits and raceways	capacity of 30 trainees 30. Blackboard
		Laying electrical wires through conduits	31. LCD monitor 32"
		and raceways	32. Laptop
		Selection and use general and electrical	
		safety gears	
	1		1









Sr. No. Modu	le Key	/ Learning Outcomes	Equipment Required
	•	Practice electrical tests like voltage drop, continuity of current flow and resistance in insulations Practice handling and storing electrical fixtures and materials used for domestic wiring practice of placing electrical earthing pipes and plates in to the ground Select and use PPEs as per electrical work requirement	
and m temporelectr (distribution of the construction of the constr	naintain orary LV ical panels ibution is) at ruction site  ry Duration m)  cal Duration m)  sponding code	Concept of safety norms applicable in construction sites and electrical works and use of specific PPEs Concept of electrical earthing procedure in temporary panels and its importance Specification and details of material, tools and equipment used for electrical earthing works Safety norms applicable in construction sites and electrical works and use of specific PPEs Types of conduits and fixtures such as switches, sockets, MCBs, wire their selection method based upon power rating and respective uses in electrical works Method of connection temporary panel/ Distribution boards (DB) with main power outlet Selection and use of general and electrical PPEs Method of electrical termination at power outlets using appropriate fixtures Type of faults associated with temporary electrical panels/ DBs and its accessories Standard procedure of shifting and installing DBs among different work locations Type of tests to be undertaken in temporary panels/ DBs and its accessories such as voltage test, leakage test, power interruption/ continuity test etc. Methods of trace out short circuits, power interruptions/ continuity using	Consumables: -  1. Single phase electrical cables of standard wire gauges (assorted)  2. Temporary power switchboards (PVC/Wooden)  3. Electrical diagram (consisting only basic wiring symbols)  4. PVC insulation tape  Measuring devices  5. Digital Multimeter  6. Tong tester  7. Megger  Hand tools: -  8. Pliers  9. Screw Drivers (set)  10. Crimping tools  11. Wire strippers  12. Neon tester  13. Hacksaw  Power Tools: -  14. Cutting Machine  15. Drill machine  Measuring Instruments: -  16. Measuring tapes  17. Markers  Materials and fixtures  18. Power sockets  19. Power switches  20. MCBs  21. Plugs & tops  22. Fuses  23. Screws and nuts  24. Electrical earthing pole









Sr. No.	Module	Key Learning Outcomes	Equipment Required
		appropriate electrical devices	25. Gl earthing wires
		standard conditions for storing and	
		stacking electrical units, materials,	PPEs & safety equipment's
		fixtures, tools and devices	26. Helmet 27. Safety shoes
			28. Safety belt
		Demonstration/ Practical: -	29. Insulated rubber gloves
		<ul> <li>Visual checking to be carried out to</li> </ul>	30. Ear plugs
		electrical fixtures and materials such as	31. Reflective jackets
		cabinet/ frame, switches, sockets, circuit	32. Safety message boards
		breakers, wires to be used for assembling	33. Fire extinguishers
		temporary panel/ distribution board (DB)	34. Sand buckets
		to ascertain their usability as per specified	
		acceptance criteria	infrastructural requirements 35. Classroom having sitting
		Selection and use of general and	capacity of 30 trainees
		electrical safety gears	36. Blackboard
		Determining power rating of fixtures to	37. LCD monitor 32"
		be used in panel/ DB	38. Laptop
		<ul> <li>Installing electrical fixtures such as</li> </ul>	
		switches, sockets etc. to the panel/ DB as	
		per their provision	
		<ul> <li>Carry out connection electrical fixtures by</li> </ul>	
		wires within the panel/DB	
		Selection of cable- single/ three phase for	
		connecting the panel to the main power	
		source	
		Practice of electrical earthing of panel/DB	
		Connecting panel/ DB to main power	
		source Method of termination at power	
		source	
		Practice of electrical tests to be carried out	
		to inspect proper function of panel/DB	
		using appropriate devices	
		Repairing and replacement of faulty parts	
		with respect to technical specification and	
		power rating of the same	
		Preparation of reports, documents	
		regarding repairing/ maintenance at	
		specified formats	
6	Work effectively in	Theory: -	infrastructural requirements
	a team to deliver	Method of oral and written communication	1. Classroom having sitting
	desired results at	skills with co-workers, trade seniors while	capacity of 30 trainees
	the workplace	handling and carrying out visual checks on	2. Blackboard
	The same Day of Con-	materials, electrical fixtures, lights, tools	<ul><li>3. LCD monitor 32"</li><li>4. Laptop</li></ul>
	Theory Duration (hh:mm)	and devices	Laptop
	(nn:mm) 06:00	Reading and interpretation of electrical	
	00.00	works formats, permits, protocols,	









Sr. No.	Module	Key Learning Outcomes	<b>Equipment Required</b>
	Practical Duration (hh:mm) 10:00  Corresponding NOS Code CON/N8001	checklists  How to interpret scope of electrical activities, material/ tools handling by adhering to instructions or consulting with seniors  Method of providing instruction to subordinates or reporting to seniors clearly and promptly  Seek necessary support and complete assigned tasks within stipulated time duration  Keep good relation and maintain well behavior with co-workers  Demonstration/ Practical: -  The skills will be developed and practiced while carrying out following trade related activities in a predictable and familiar working condition  Selection of materials, tools or devices for defined purpose under  Handling electrical material, fixtures and device  Carrying out conduit laying and cable laying  Carrying out assembling of temporary panel/ distribution board  Undertaking electrical tests by using measuring devices  Selection and handing over of desired/appropriate tools/ materials while assisting trade senior	
7	Plan and organize work to meet expected outcomes  Theory Duration (hh:mm) 05:00  Practical Duration (hh:mm) 10:00  Corresponding NOS Code CON/N8002	<ul> <li>Theory: -</li> <li>To plan electrical activities within defined scope of work</li> <li>Basic concept of productivity, sequence of working and implementation of safety and organizational norms while working</li> <li>Upkeep, storing and stacking methods of tools, materials used for domain specific works</li> <li>Requisition of resources, reporting for requirement of resources orally and in written to concerned authority</li> </ul> Demonstration/ Practical: -	infrastructural requirements 5. Classroom having sitting capacity of 30 trainees 6. Blackboard 7. LCD monitor 32" 8. Laptop









Sr. No.	Module	Key Learning Outcomes	Equipment Required
<b>Sr. No.</b>	Work according to personal health,	<ul> <li>The skills will be developed and practiced while carrying out following trade related activities in a predictable and familiar working condition</li> <li>Selection of materials, tools or devices for defined purpose in an optimum manner</li> <li>Handling electrical tools, material, fixtures and device</li> <li>Prioritize all works/ activities</li> <li>Planning conduit laying and cable laying as per scope</li> <li>Carrying out assembling of temporary panel/ distribution board</li> <li>Optimum use of resources while performing task</li> <li>Adherence to stipulated timelines</li> <li>for completion of electrical</li> <li>activities/ tasks</li> <li>Theory: -</li> <li>Types of hazards involved in construction</li> </ul>	PPEs & safety equipment's  9. Helmet
	personal health, safety and environment protocol at construction site  Theory Duration (hh:mm) 08:00  Practical Duration (hh:mm) 16:00  Corresponding NOS Code CON/N9001	<ul> <li>Types of hazards involved in construction sites</li> <li>Types of hazards involved in electrical works</li> <li>Emergency safety control measures and actions to be taken under emergency situation</li> <li>Concept of:         <ul> <li>First Aid process</li> <li>Use of fire extinguisher</li> <li>Classification of fires and fire extinguisher</li> <li>Safety drills</li> <li>Types and use of PPEs as per general and electrical safety norms</li> </ul> </li> <li>Reporting procedure to the concerned authority in emergency situations</li> <li>Standard procedure of handling, storing and stacking material, electrical fixtures and accessories</li> <li>What is safe disposal of waste, type of waste and their disposal</li> <li>Type of electrical protective devices, their power ratings and area of application</li> <li>basic ergonomic principles as per applicability</li> </ul>	9. Helmet 10. Safety shoes 11. Safety belt 12. Insulated rubber gloves 13. Ear plugs 14. Reflective jackets 15. Safety message boards 16. Fire extinguishers 17. Sand buckets  infrastructural requirements 18. Classroom having sitting capacity of 30 trainees 19. Blackboard 20. LCD monitor 32" 21. Laptop









Sr. No.	Module	Key Learning Outcomes	<b>Equipment Required</b>
		Demonstration/ Practical: -	-
		The skills will be developed and practiced	
		while carrying out following trade related	
		activities in a predictable and familiar	
		working condition.	
		Selection of PPEs and use them	
		appropriately as per working need of	
		electrical operations, handling, storing,	
		stacking and shifting of electrical fixtures,	
		light units, tools and devices	
		Selection of PPEs and use them	
		appropriately as per working need of	
		cutting conduit, drilling in walls,	
		termination at the main power source	
		Analysis of hazards involved to electrical	
		circuits/ connections by external effects	
		and taking necessary steps or informing to	
		seniors	
		Identification of locations, situations/	
		circumstances, malpractices which can be	
		hazardous for general or electrical works	
		Selection of fire extinguisher based on	
		classification of fire, standard practice of	
		storing & stacking firefighting equipment/	
		materials at work locations	
		Disposal of waste materials as per their	
		nature and effects on weather	
	<b>Total Duration:</b>	Unique Equipment Required:	to dita and discount discount
	Theory Duration	screw drivers (set), wire cutters, Crimping tools, hammers, hacksaws, chisels, spanners (set), wre	
	Theory Duration 114:00	level, plumb-bob, mason's line, ammeter, voltm	
	114.00	digital multimeter, megger, tong tester, drilling	
	<b>Practical Duration</b>	power source, source of water, electrical diagram	
	286:00	symbols), electrical distribution board, electrica	3
		cfl/fsl bulb, halogen lamp, simple switchboard,	
		leakage circuit breaker (elcb), miniature circuit k sockets, switches, conduits (flexible and rigid), r	
		lighting fixtures (holders, buckets, clamps, brack	
		helmet, safety shoes, safety belt, cotton hand gl	
		goggles, reflective jackets, safety message boar	
		buckets, message board displaying do's and do	
		aluminum/ GI ladder, classroom having sitting o	capacity of 30 trainees,
		blackboard, LCD monitor 32", Laptop	

**Grand Total Course Duration: 400 Hours 00 Minutes** 

(This syllabus/curriculum has been approved by Construction Skill Development Council of India)









# Trainer Prerequisites for Job role: "Assistant Electrician" mapped to Qualification Pack: "CON/Q0602"

Sr. No.	Area	Details
1	Job Description	To provide training to the trainees aspirant to become an Asst. Electrician to support civil construction activities in construction sector
2	Personal Attributes	Person in this job role should have sound practical and theoretical knowledge about electrical works needed to support construction activities with good interpersonal skill, communication skill of explaining and demonstrating domain subject matters. Individual should have hand on experience in field of electrical works and be familiar to the environment of construction project sites. Additionally he/ she should have observation skills to find out specific need and area of improvement of trainees and awareness of trade safety practices.
3	Minimum Educational Qualifications	Class 10 <sup>th</sup>
4a	Domain Certification	Certified for Job Role: "Construction Electrician - LV" mapped to QP: "CON/N0603". Minimum accepted % as per respective SSC guidelines is 70%.
4b	Platform Certification	Recommended that the Trainer is certified for the Job Role: "Trainer", mapped to the Qualification Pack: "SSC/Q1402". Minimum accepted % as per respective SSC guidelines is 70%.
5	Experience	i. Technical Degree holder with minimum Five years of Field & Two years of teaching experience (At least one year each at workers and Engineers level) or, ii. In case of a Diploma Holder Ten years of field & five years of teaching experience (Three years at worker level and two years at Engineers level) having Total experience to 15 yrs. or, iii. In case of specific to trades than should have qualified the Minimum Level- 4 and have Fifteen years of field experience and Three years of Teaching experience or, iv. Graduate or Intermediate should possess at least Level – 4 Certificate and have 12 years of field experience and two years of trade teaching experience









#### **Annexure: Assessment Criteria**

Assessment Criteria for << Job Role>>	
Job Role	Assistant Electrician
Qualification Pack	CON/Q0602
Sector Skill Council	Construction Skill Development Council of India

Sr. No.	Guidelines for Assessment
1	Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.
2	The assessment for the knowledge part will be based on knowledge bank of questions created by Assessment Bodies subject to approval by SSC
3	Individual assessment agencies will create unique question papers for knowledge/theory part for assessment of candidates as per assessment criteria given below
4	Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training centre based on assessment criteria.
5	The passing percentage for each QP will be 50%. To pass the Qualification Pack, every trainee should score a minimum of 50% individually in each NOS.
6	The Assessor shall check the final outcome of the practices while evaluating the steps performed to achieve the final outcome
7	The trainee shall be provided with a chance to repeat the test to correct his procedures in case of improper performance, with a deduction of marks for each iteration.
8	After the certain number of iteration as decided by SSC the trainee is marked as fail, scoring zero marks for the procedure for the practical activity.
9	In case of successfully passing only certain number of NOS's, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack within the specified timeframe set by SSC.
10	Minimum duration of Assessment of each QP shall be of 4hrs/trainee.









			Marks	Allocatio	n
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
	PC1. select and handle appropriate hand and power tools for establishing/ terminating electrical connections as per requirement	100	7	2	5
	PC2. select appropriate electrical measuring devices to examine electrical units for power interruptions/ continuity		3	1	2
	PC3. select appropriate tools and measuring devices to trace out short circuits/ faults and leakages in electrical wiring		10	3	7
	PC4. select electrical devices such as starters, circuit breakers, relays as per equipment/ wiring installation rating, current rating		3	1	2
	PC5. follow operating procedure and standards set by manufacturer while handling and using power tools and measuring devices		7	2	5
CON/N0602: Select and	PC6. perform basic checks on power tools prior to use		10	3	7
use hand, power tools and	PC7. use measuring instruments to measure size and dimension of wires, conduits as per electrical installation or maintenance work requirement		13	4	9
electrical devices relevant to constructio	PC8. use hand and power tools to cut, and bend wire and conduit as per electrical installation or maintenance work requirement		10	3	7
n electrical works	PC9. use right tools to splice wires by stripping insulation from terminal leads and twisting wires together		7	2	5
	PC10. use appropriate hand and power tools to thread conduit ends, connect couplings, and fabricate and secure conduit support brackets		7	2	5
	PC11. use appropriate hand, power tools and diagnostic devices like digital ammeter, multimeter, tong tester, earth tester or similar devices to install, repair power connections		10	3	7
	PC12. maintain and upkeep of relevant tools and devices after use		7	2	5
	PC13. work safely as per standard practices, manufacturer's specifications and guidelines, electrical / organization safety norms while carrying out any electrical work		7	2	5
		Total	100	30	70
CON/N0603: Install temporary lighting	PC1. check and select cable, conduits, lights, sockets, temporary power distribution panels at power source and other required fixtures and accessories as per manufacturer's guidelines and specification	100	7	2	5
arrangemen t at constructio n sites	PC2. assist in /carry out laying of cables through ducts or conduits, underground or through poles (overhead) as per plans and instructions		7	2	5









	Assessment Criteria for outcomes		Marks Allocation		
Assessment outcomes		Total Marks	Out Of	Theory	Skills Practical
	PC3. select the type and wattage of lights considering illumination requirement at worksite and install them at secured positions		7	2	5
	PC4. fix lights and its accessories, brackets, bulkheads with screws and bolts or by other standard means, pull wires through conduit leading to connection boxes, temporary panels/ distribution boards or other temporary electrical terminals		7	2	5
	PC5. extend/ join LV electrical cable using straight through joints, splicing them together and secure joints by applying PVC insulation tapes, caps or by other safe method as and when necessary		7	2	5
	PC6. carry out termination of LV cables selecting the right method as per standard practice		7	2	5
	PC7. work safely as per electrical safety guidelines provided by manufacturer, standard safety practice or organizational safety norms while establishing or disconnecting live electrical connections		3	1	2
	PC8. upkeep of all relevant key electrical tools and fixtures		3	1	2
	PC9. tag embedded, exposed electrical lines and other key equipment appropriately		3	1	2
	PC10. repair and replace light arrangements as per instruction or requirement		7	2	5
	PC11. replace burned out bulbs, light units and ballast in light fixtures as needed		7	2	5
	PC12. carry out relevant tests to trace out power interruptions/continuity at lighting arrangements		10	3	7
	PC13. replace damaged cable, other relevant parts as and when necessary		7	2	5
	PC14. shift light at various locations during construction activity as per requirement		7	2	5
	PC15. replace faulty circuit breakers, fuses, switches, electrical and electronic components and wire as per requirement		10	3	7
	PC16. perform preventive maintenance on diesel generators at site provided for temporary lighting (if any) at scheduled intervals as per direction of concerned authority		3	1	2
		Total	100	30	70









			Marks Allocation		
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
	PC1. identify and select house wiring components (such as wires, flexible and rigid conduits, PVC raceways, wooden battens, clamps etc.) according to their specification / size		7	2	5
	PC2. read and interpret single phase LV wiring diagram		10	3	7
	PC3. carry out necessary linear measurement to cut, bend, join conduits and cables and use them as per requirement or instruction		7	2	5
	PC4. lay conduit through RCC structures (slabs, beams, walls) or through chased wall (brick wall) surface as per instruction		7	2	5
	PC5. lock conduit pipe in its location by means of clamp or other standard means as per instruction		7	2	5
CON/N0604:	PC6. pull, push wires through conduits in order to expose them at desired locations as per requirement		7	2	5
Install LV electrical wiring at	PC7. perform drilling, cutting work as and when necessary using appropriate hand and power tools	100	10	3	7
permanent structures	PC8. handle and shift electrical fixtures, fittings as per instructions within workplace		7	2	5
	PC9. assist in fixing of electrical fixtures and fittings as per instruction		7	2	5
	PC10. carry out termination of cables safely as per instruction		7	2	5
	PC11. carry out necessary tests to electrical circuit during and post wiring activity using appropriate tools as per direction of electrician		10	3	7
	PC12. assist in carrying out electrical earthing work by installing earthing components as per instruction		10	3	7
	PC13. work safely according to manufacturer guidelines, specification, standard electrical safety practices or organizational safety and as per direction of superior authority		7	2	5
		Total	100	30	70
CON/N0605: Assemble, install and	PC1. read relevant SLDs, instructions, safety guidelines, manufacturer's specifications prior to assemble temporary panel/ distribution boards		10	3	7
maintain temporary LV electrical panels	PC2. select and install required fixtures like power sockets, switches, wires, MCBs of appropriate specification as per circuit load requirement	100	10	3	7
distributio n boards) at	PC3. ensure tightness and safe working condition of wires, fixtures prior to connect the assembly with power source		3	1	2
constructio n site	PC4. connect DB to main power cable and undertake standard tests to ensure its safe and desired working		7	2	5









			Marks Allocation		
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
	PC5. place and secure the distribution board against water, fire and other external damaging agents		7	2	5
	PC6. carry out proper termination of cables as per standard practice while connecting to the sockets of the panel		7	2	5
	PC7. carry out earthing of the panels as per standard procedure		10	3	7
	PC8. work safely as per manufacturer's guidelines, specifications, standard electrical practices or organizational safety norms whichever applicable		3	1	2
	PC9. check and ensure necessary tagging, barricading near to the live/ active electrical distribution boards		3	1	2
	PC10. carry out visual inspection of the live/ active board regularly to ensure safe working condition of all components		3	1	2
	PC11. ensure that the live connections get discontinued after completion of daily construction works in order to minimize energy wastage and enhance working efficiency of electrical units		3	1	2
	PC12. respond promptly on failure/ damage or malfunctioning of panel or any of its component		7	2	5
	PC13. carry out necessary tests in order to determine root cause of failure		10	3	7
	PC14. report, notify concerned authorities prior to shut down, deactivate or repair the electrical unit		3	1	2
	PC15. replace, repair faulty components as per SLD, instruction, safety guideline, manufacturer's specification		7	2	5
	PC16. carry out necessary documentation, keep records relevant to maintenance/repairing of panels as per organizational norms		3	1	2
	PC17. isolate the panel safely and shift to another location as and when necessary		3	1	2
		Total	100	30	70
CON/N8001:	PC1. pass on work related information/ requirement clearly to the team members		7	2	5
Work effectively in a team to deliver desired results at the	PC2. inform co-workers and superiors about any kind of deviations from work		7	2	5
	PC3. address the problems effectively and report if required to immediate supervisor appropriately	100	10	3	7
	PC4. receive instructions clearly from superiors and respond effectively on same		7	2	5
workplace	PC5. communicate to team members/subordinates for appropriate work technique and method	10	10	3	7









			Marks Allocation		
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
	PC6. seek clarification and advice as per requirement and applicability		7	2	5
	PC7. hand over the required material, tools tackles, equipment and work fronts timely to interfacing teams		27	8	19
	PC8. work together with co-workers in a synchronized manner	<u> </u>	27	8	19
		Total	100	30	70
	PC1. understand clearly the targets and timelines set by superiors		7	2	5
	PC2. plan activities as per schedule and sequence		7	2	5
	PC3. provide guidance to the subordinates to obtain desired outcome		10	3	7
	PC4. plan housekeeping activities prior to and post completion of work	100	7	2	5
CON/N8002:	PC5. list and arrange required resources prior to commencement of work		10	3	7
Plan and organize work to	PC6. select and employ correct tools, tackles and equipment for completion of desired work		10	3	7
meet	PC7. complete the work with allocated resources		10	3	7
expected	PC8. engage allocated manpower in an appropriate manner		10	3	7
outcomes	PC9. use resources in an optimum manner to avoid any unnecessary wastage		10	3	7
	PC10. employ tools, tackles and equipment with care to avoid damage to the same		7	2	5
	PC11. organize work output, materials used, tools and tackles deployed,		7	2	5
	PC12. processes adopted to be in line with the specified standards and instructions		7	2	5
		Total	100	30	70
CON/N9001:	PC1. identify and report any hazards, risks or breaches in site safety to the appropriate authorities		7	2	5
Work according	PC2. follow emergency and evacuation procedures in case of accidents, fires, natural calamities		7	2	5
to personal health, safety and environmen t protocol at construction site	PC3. follow recommended safe practices in handling construction materials, including chemical and hazardous material whenever applicable	100	10	3	7
	PC4. participate in safety awareness programs like Tool Box Talks, safety demonstrations, mock drills, conducted at site		7	2	5
	PC5. identify near miss , unsafe condition and unsafe act		7	2	5









	Assessment Criteria for outcomes	Total Marks	Marks Allocation		
Assessment outcomes			Out Of	Theory	Skills Practical
	PC6. use appropriate Personal Protective Equipment (PPE) as per work requirements including:  • Head Protection (Helmets)  • Ear protection  • Fall Protection  • Foot Protection  • Face and Eye Protection  • Hand and Body Protection  • Respiratory Protection (if required)		10	3	7
	PC7. handle all required tools, tackles , materials & equipment safely		7	2	5
	PC8. follow safe disposal of waste, harmful and hazardous materials as per EHS guidelines		7	2	5
	PC9. install and apply properly all safety equipment as instructed		13	4	9
	PC10. follow safety protocol and practices as laid down by site EHS department		13	4	9
	PC11. collect and deposit construction waste into identified containers before disposal, separate containers that may be needed for disposal of toxic or hazardous wastes		7	2	5
	PC12. apply ergonomic principles wherever required		7	2	5
		Total	100	30	70







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