



QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR ELECTRONICS INDUSTRY

What are Occupational Standards(OS)?

- Solution OS describe what individuals need to do, know and understand in order to carry out a particular job role or function
- > OS are performance standards that individuals must achieve when carrying out functions in the workplace, together with specifications of the underpinning knowledge and understanding



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Introduction

Qualifications Pack- DTH Set-top Box Installer and Service Technician

SECTOR: ELECTRONICS

SUB-SECTOR: COMMUNICATION & BROADCASTING

OCCUPATION: AFTER SALES SERVICE

REFERENCE ID: ELE/Q8101

ALIGNED TO: NCO-2015/7422.1202

DTH Set-top Box Installer and Service Technician: DTH Set-top box technician installs set-top boxes and provides after sales service for Direct to Home (DTH) system.

Brief Job Description: The individual at work installs the set-top box at customer's premises; addresses the field serviceable complaints and coordinates with the technical team for activation of new connections.

Personal Attributes: The individual must be willing to work in the field and travel through the day from one customer's premise to another. Punctuality, amenable behaviour, patience, good interpersonal relationship building, trustworthiness, integrity, and critical thinking are important attributes for this job.





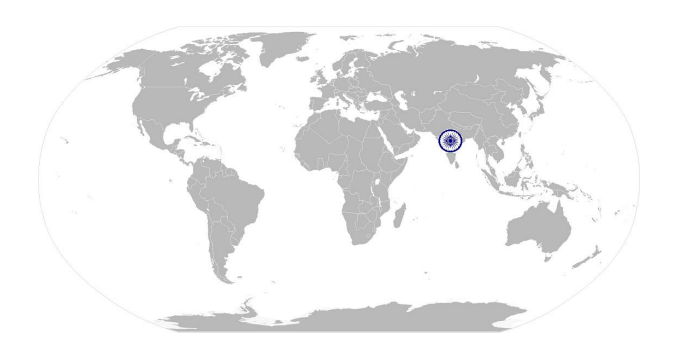
Qualifications Pack Code	ELE/Q8101		
Job Role	DTH Set-top-	DTH Set-top-box Installer and Service Technician	
Credits(NSQF)	TBD	Version number	1.0
Sector	Electronics	Drafted on	19/07/13
Sub-sector	Communication & Broadcasting	Last reviewed on	31/03/15
Occupation	After Sales Service	Next review date	30/06/16
NSQC Clearance on		18/05/15	

Job Role	DTH Set-top-box Installer and Service Technician	
Role Description	Installing set-top box and DTH dish at client's site, addressing complaints, providing field service, coordinating with technical team for activating new connections	
NSQF level	4	
Minimum Educational Qualifications	8 th passed	
Maximum Educational Qualifications	ITI/Diploma (Electronics, Electrical)	
Training	Not Applicable	
Minimum Job Entry Age	18 years	
Experience	2 years as helper for 8 th /9 th standard passed	
	Compulsory:	
Applicable National Occupational Standards (NOS)	 ELE/N8105 Install and repair DTH set-top box ELE/N8102 Comprehend customer's requirement ELE/N9951 Interact with other employees Optional:	
	Not applicable	
Performance Criteria	As described in the relevant OS units	





National Occupational Standard



Overview

This unit is about installing DTH dish and set top box at customer's place and to addressing service related complaints.







	MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP
ELE/N8105	Install and repair DTH set top box
Unit Code	ELE/N8105
Unit Title (Task)	Install and repair DTH set top box
Description	This OS unit is about installing set top box and DTH dish at client's site, addressing service complaints and completing documentation
Scope	This unit/ task covers the following:
Performance Criteria(P	 Collect the customer's site details and carry necessary equipment and products Install the dish antenna and set top box (DTH) at customer's site Provide L1 level field service and resolve faults in case of complaint Collect documents and feedback forms filled by customer as per company's policy Achieve productivity and quality targets as prescribed by company
Element	Performance Criteria
Collecting customer details and carrying necessary equipment and products	To be competent, the user/ individual must be able to: PC1. understand the work order and site details of the customer from the superior and customer PC2. coordinate with stores department to collect the set box and other components or tools required for installation or servicing such as drilling

Element	Performance Criteria		
Collecting customer	To be competent, the user/ individual must be able to:		
details and carrying	PC1. understand the work order and site details of the customer from the superior		
necessary equipment	and customer		
and products	PC2. coordinate with stores department to collect the set box and other		
	components or tools required for installation or servicing such as drilling		
	machine, satellite meter, multi-meter, preparation tools		
Installing DTH Set	To be competent, the user/ individual must be able to:		
Top Box	PC3. identify the location for installing the Dish Antenna (LNB) as per the specific		
	requirements in case of DTH		
	PC4. drill and fix dish antenna (LNB)		
	PC5. align it correctly using the satellite meter		
	PC6. install set top box and check signal strength		
	PC7. connect set top box with TV		
	PC8. connect home theatre System with TV/ STB via HDMI, Audio/ Video/ Syldeo/		
	SPDIF, etc. PC9. demonstrate to customer and educate about features		
Servicing and	To be competent, the user/ individual must be able to:		
resolving faults	PC10. identify the fault responsible for unsatisfactory/interrupted service by		
resolving raults	checking wire, signal strength, connectors, set top box		
	PC11. check the AC Mains output with the help of multi-meter and check the		
	external power supply (Adaptor DC Output)		
	PC12. rectify the problem and resume uninterrupted service to the satisfaction of		
	client		
	PC13. fill in the technical report of the fault found in the defective set top box and		
	send to the L2 service centre where it will repaired		
Completing	To be competent, the user/ individual must be able to:		
documentation	PC14. maintain opening and closing documents for collection of material and testing		
	devices from the stores		







ELE/N8105	Install and repair DTH set top box	
	PC15. collect necessary forms such as Customer Registration and Program	
	Authentication Form and submit to relevant departments in the company	
	PC16. collect customer identity (ID) proof and Customer feedback form	
Achieving	To be competent, the user/ individual must be able to:	
productivity, quality	PC17. achieve 100% installation and servicing as allotted	
and safety standards	PC18. rectify customer complaint at first visit itself	
	PC19. ensure zero bounce/ repetitive complaints	
	PC20. ensure 100% complaints resolution	
	PC21. minimize material consumed for resolving the complaint/fault	
	PC22. carry out the work as per standards specified for the quality	
	PC23. follow the safety standards as per company's policy	
	PC24. ensure 100% functioning of the set top box such as Transponder, Signal	
	Strength, Audio and Video quality, and Remote control	
Knowledge and Unders	standing (K)	
A. Organizational	The individual on the job needs to know and understand:	
Context	KA1. company's quality policies/ vision on: Customer Handling, TAT (Turnaround	
(Knowledge of the	Time), Commitment	
company /	KA2. organization structure and process of other departments of importance	
	KA3. importance of the individual's role in the organization	
organization and	KA4. reporting structure	
its processes)	KA5. profiling of customers	
	KA6. installation and activation policy	
	KA7. service model of the company	
B. Technical	The individual on the job needs to know and understand:	
Knowledge	KB1. basics of Geo stationery satellite and Other Communication Satellite	
	KB2. azimuth, elevation and polarisation	
	KB3. spectrum utilization	
	KB4. optimum signal strength/ signal quality for good reception	
	KB5. basics of input/output functions and block diagram of the set top box	
	KB6. functions of the set top box and remote control	
	KB7. structure of cable, parameters and the implications on signal	
	KB8. basic functioning of tuners	
	KB9. function of Low Noise Block Down Convertor (LNBC)	
	KB10. basics of digital signals and difference in analogue and digital	
	KB11. transmission of television signals and functioning of television sets	
	KB12. specifications of different kind of inputs available on TV sets such as RF, AV,	
	RGB, VGA, USB and HDMI	
	KB13. digital signal processing chain including CAS and SMS	
	KB14. frequently occurring faults, causes and solutions	
	KB15. safety standards and practices to be followed while using power connection,	
	stair to climb, first aid	
	KB16. Quality of Service (QoS) and End of Line (EOL) parameters and optimum	
	range as specified by IS13420	
	KB17. parameters for digital signals, viz., MER, BER, C/N, CTV and CSO and proper	

recording of these for future reference







ELE/N8105	Install and repair DTH set top box
	KB18. output ports of all types of set top boxes and input/ output ports of
	compatible products such as LCD/ LED TV, Projectors, PCs
	KB19. connectivity of STB via additional device/ PC
	KB20. safety precautions to be followed while using set top box by customer
	KB21. implementation process for Engineering Change Order (ECO)
	KB22. switch mode power supply (SMPS)
Skills (S)	
A. Core Skills/	Basic reading and writing skills
Generic Skills	The individual on the job needs to know and understand:
	SA1. how to read warnings, instructions and other text material on product labels,
	and components, standard symbols
	SA2. how to read job sheet and complaints
	SA3. how to read product operating manuals
	SA4. how to operate computers and software installed
	SA5. how to read and understand electrical and electronic symbols, multiples and SI
	units
	Documentation skills
	The individual on the job needs to know and understand:
	SA6. how to document completion note for customer
	SA7. how to record completion information in the ERP system
	·
B. Professional Skills	Communication skills
	The individual on the job needs to know and understand:
	SB1. how to interact with customer to understand the problem faced
	SB2. how to market and sell accessories and products of the company
	SB3. importance of communicating in language
	SB4. precautions and etiquette while dealing with customer
	SB5. be polite, patient and punctual
	SB6. how not to bad mouth the company you belong to
	Using tools and machines
	The individual on the job needs to know and understand:
	SB7. to use hand tools such as lead tester, spanner, cutter, etc.
	SB8. to operate machines/meters such as drilling machine, angle meter, satellite
	meter, etc.
	SB9. to carry all tools and machines rather than asking customer for any
	Critical thinking
	The individual on the job needs to know and understand:
	SB10. to match symptoms of the fault noticed to the cause of the problem
	SB11. anticipate and avoid hazards that may occur during repairs because of tools,
	materials used or repair processes







ELE/N8105

Install and repair DTH set top box

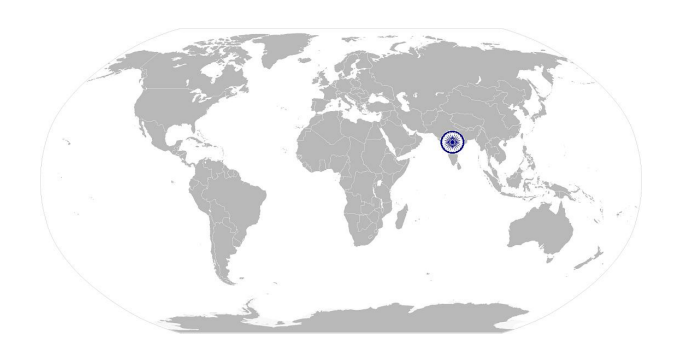
NOS Version Control

NOS Code	ELE/N8105		
Credits(NSQF)	TBD	Version number	1.0
Industry	Electronics	Drafted on	19/07/13
Industry Sub-sector	Communication & Broadcasting	Last reviewed on	31/03/15
Occupation	After Sales Service	Next review date	30/06/16





National Occupational Standard



Overview

This unit is about interacting with customers to understand their service requirements.







ELE/N8102 Comprehend customer's requirement

Unit Code	ELE/N8102
Unit Title (Task)	Comprehend customer's requirement
Description	This OS unit is about interacting with customer to understand their requirement with respect to problem in the appliance
Scope	This unit/ task covers the following: Interact with the customer prior to visit
	Interact with customer at their premises
	Suggest possible solutions to customer
	Achieve productivity and quality as per company's norms

Performance Criteria(PC) w.r.t. the Scope

Element	Performance Criteria		
Interacting with	To be competent, the user/individual must be able to:		
customer prior to	PC1. check customer complaint registered at customer care or installation		
visit	schedule		
	PC2. call customer to confirm problem and fix time for visit		
	PC3. greet the customer and confirm the problem registered		
	PC4. be polite and patient when interacting with customer		
	PC5. check about warranty status of appliance and annual maintenance contract		
	PC6. anticipate possible problems to carry tools and parts accordingly		
	PC7. ascertain customer location in order to make the route plan for the day		
	,		
Interacting with	To be competent, the user/ individual must be able to:		
customer at their	PC8. enquire about the symptoms and history of problems in the appliance		
premises	PC9. ask about the age of appliance and status of upkeep		
	PC10. identify the problem based on customer's information		
	PC11. communicate the problems identified and educate on possible reasons		
	PC12. inform about costs involved		
	T CIET IIII USCUL GGGGG IIIVOIVEU		
Suggesting solutions	To be competent, the user/ individual must be able to:		
to customer	PC13. discuss the problem(s) identified with customer		
	PC14. suggest possible solutions and costs involved		
	PC15. explain the time required and methodology for servicing necessary		
	PC16. seek customer's approval on further action		
Achieving	To be competent, the user/ individual must be able to:		
productivity and	PC17. accurately assess the problem and solution(s) necessary		
quality	PC18. offer most appropriate and cost-effective service as per customer's		
	requirement		







ELE/N8102	Comprehend customer requirement
	PC19. communicate problem effectively in order to secure customer's confidence
	PC20. ensure customer satisfaction and positive feedback
	PC21. record minimum customer complaints post service
	PC22. avoid repeat problem post service
	PC23. prepare most optimum route plan to complete daily target visits
Knowledge and Unders	tanding (K)
B. Organizational	The individual on the job needs to know and understand:
Context	KA1. company's policies on: customer care
(Knowledge of the	KA2. company's code of conduct
company /	KA3. organisation culture and typical customer profile
organization and	KA4. company's reporting structure
_	KA5. company's documentation policy
its processes)	
B. Technical	The individual on the job needs to know and understand:
Knowledge	KB1. company's products and recurring problems reported in consumer
	appliances
	KB2. how to communicate with customers in order to put them at ease
	KB3. basic electrical and mechanical modules of various products
	KB4. electronics involved in the type of product
	KB5. models of different appliances and their common and distinguishing features
	KB6. etiquette to be followed at customer's premises
	KB7. precautions to be taken while handling field calls and dealing with customers
	KB8. relevant reference sheets, manuals and documents to carry in the field
Skills (S)	
C. Core Skills/	Reading and writing skills
Generic Skills	The individual on the job needs to know and understand:
	SA1. how to read product and module serial numbers and interpret details such
	as make, date, availability
	SA2. how to note problems on job sheet and details of work done
D. Professional Skills	
	The individual on the job needs to know and understand how:
	SB1. to put customer at ease and generate customer's confidence
	SB2. to listen carefully and interpret their statement of symptoms
	Communication skills
	The individual on the job needs to know and understand how:
	SB3. to seek inputs at assess the problems
	SB4. how to communicate in local language
	SB5. how to educate and inform customer about contractual issues such as
	warranty, cost of service and module replacement
	SB6. to educate on precautions to be taken post repairs to avoid recurrence of
	problem







ELE/N8102	Comprehend customer requirement		
	Behavioural skills		
	The individual on the job needs to know and understand:		
	SB7. importance of personal grooming		
	SB8. significance of etiquette such as maintaining the appropriate physical		
	distance with customer during conversation, not entering bedroom without permission		
	SB9. importance of being patient and courteous with all types of customers		
	SB10. being polite and courteous under all circumstances		
	SB11. importance of maintaining clean surface/work area		
	Decision making skills		
	SB12. decide on the spot on whether interaction of customer with supervisor is		
	necessary or not		
	SB13. when to call customer care and close the call after work is done to		
	customer's satisfaction and documentation is complete		







ELE/N8102

Comprehend customer requirement

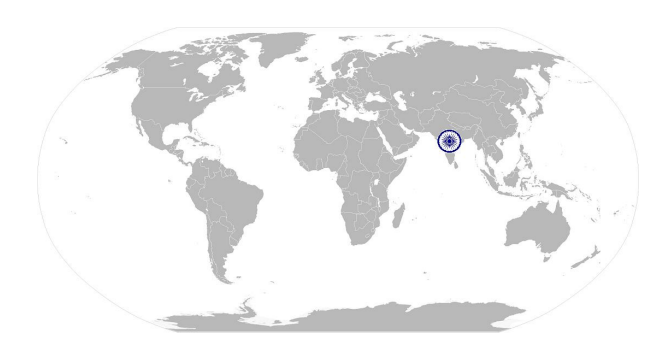
NOS Version Control

NOS Code	ELE/N8102			
Credits(NSQF) [OPTIONAL]	TBD	Version number	1.0	
Industry	Electronics	Drafted on	19/07/13	
Industry Sub-sector	Communication & Broadcasting	Last reviewed on	31/03/15	
Occupation	After Sales Service	Next review date	30/06/16	





National Occupational Standard



Overview

This unit is about the individual's level of communication with co employees and other departments within the organisation. It determines the ability to work as a team member to achieve the required deliverables on schedule.







ELE/N9951	Interact with other employees			
Unit Code	ELE/N9951			
Unit Title (Task)	Interact with other employees			
Description	This OS unit is about communicating with colleagues and seniors in order to achieve smooth work flow			
Scope	This unit/ task covers the following:			
	Interact with supervisor or superior			
	Coordinate with colleagues			
Performance Criteria(P	C) w.r.t. the Scope			
Element	Performance Criteria			
Interacting with	To be competent, the user/ individual must be able to:			
supervisor	PC1. understand work requirements, targets and incentives			
	PC2. report problems identified in the field			
	PC3. escalate customer concerns that cannot be handled on field			
	PC4. resolve personnel issues			
	PC5. receive feedback on work standards and customer satisfaction			
	PC6. communicate any potential hazards at a particular location			
	7. meet given targets			
	B. deliver work of expected quality despite constraints			
	PC9. have feedback from a happy and satisfied customer			
Interacting with	To be competent, the user/ individual must be able to:			
colleagues	PC10. resolve inter-personnel conflicts and achieve smooth workflow			
	PC11. receive spares from tool room or stores			
	PC12. deposit faulty modules and tools to stores			
	PC13. pass on customer complaints to colleagues in a respective geographical area			
	PC14. assist colleagues with resolving field problems			
	PC15. clearly demarcate roles of each team member			
Knowledge and Unders				
A. Organizational	The individual on the job needs to know and understand:			
Context	KA1. company's policies on: incentives, delivery standards, and personnel			
(Knowledge of the	management			
company /	KA2. importance of the individual's role in the workflow			
organization and	KA3. reporting structure			
· ·				
its processes)				
B. Technical	The individual on the job needs to know and understand:			
Knowledge	KB1. how to communicate effectively			
	KB2. how to build team coordination			







ELE/N9951

Interact with other employees

Ski	lls (S) [Optional]					
A. Core Skills/ Generic Skills		Teamwork and multitasking				
		The individual on the job needs to know and understand how:				
		SA1. to deliver product to next work process on time				
В.	Professional Skills	Decision making				
		The individual on the job needs to know and understand:				
		SB1. how to report potential areas of disruptions to work process				
		SB2. when to report to supervisor and when to deal with a colleague depending				
	on the type of concern					
		eflective thinking				
		The individual on the job needs to know and understand:				
		SB3. how to improve work process				
		Critical thinking				
		The individual on the job needs to know and understand:				
		SB4. how to spot process disruptions and delays				







ELE/N9951

Interact with other employees

NOS Version Control

NOS Code	ELE/N9951		
Credits(NSQF)	TBD	Version number	1.0
Industry	Electronics	Drafted on	19/07/13
Industry Sub-sector	Communication & Broadcasting	Last reviewed on	31/03/15
Occupation	After Sales Service	Next review date	30/06/16





Keywords /Terms	Description
Sector	Sector is a conglomeration of different business operations having similar business and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.
Occupation	Occupation is a set of job roles, which perform similar/ related set of functions in an industry.
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or an area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of OS.
Sub-function	Sub-functions are sub-activities essential to fulfil the achieving the objectives of the function.
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organisation.
Occupational Standards (OS)	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the knowledge and understanding they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.
Performance Criteria	Performance criteria are statements that together specify the standard of performance required when carrying out a task.
National Occupational Standards (OS)	NOS are occupational standards which apply uniquely in the Indian context.
Qualifications Pack (QP)	QP comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A QP is assigned a unique qualifications pack code.
Unit Code	Unit code is a unique identifier for an Occupational Standard, which is denoted by an 'N'
Unit Title	Unit title gives a clear overall statement about what the incumbent should be able to do.
Description	Description gives a short summary of the unit content. This would be helpful to anyone searching on a database to verify that this is the appropriate OS they are looking for.
Scope	Scope is a set of statements specifying the range of variables that an individual may have to deal with in carrying out the function which have a critical impact on quality of performance required.
Knowledge and Understanding	Knowledge and understanding are statements which together specify the technical, generic, professional and organisational specific knowledge that an individual needs in order to perform to the required standard.
Organisational Context	Organisational context includes the way the organisation is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility.
Technical Knowledge	Technical knowledge is the specific knowledge needed to accomplish specific designated responsibilities.





Core Skills/ Generic Skills	Core skills or generic skills are a group of skills that are the key to learning and working in today's world. These skills are typically needed in any work environment in today's world. These skills are typically needed in any work environment. In the context of the OS, these include communication related skills that are applicable to most job roles.
Keywords /Terms	Description
AC	Alternating current
BER	Bit Error rate
DAS	Digital Addressable System
DC	Direct current
DTH	Direct to home
HDMI	High definition multimedia interface
LNBC	Low Noise block down converter
MER	Modulation error ratio
NOS	National Occupational Standard(s)
NSQF	National Qualifications Framework
NVEQF	National Vocational Education Qualifications Framework
NVQF	National Vocational Qualifications Framework
QP	Qualifications Pack
RF	Radio frequency
STB	Set top box
USB	Universal serial bus
VGA	Video Graphics Array

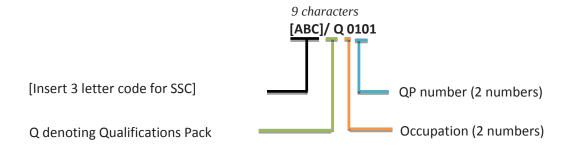




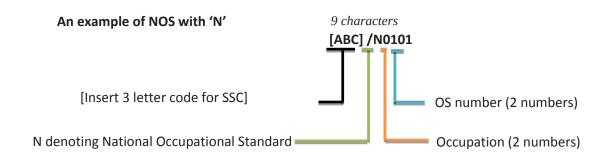
Annexure

Nomenclature for QP and NOS

Qualifications Pack



Occupational Standard



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The following acronyms/codes have been used in the nomenclature above:

Sub-sector	Range of Occupation numbers
Passive Components	01 - 10
Semiconductors	11 - 20
PCB Manufacturing	21 - 30
Consumer Electronics	31 - 40
IT Hardware	41 - 50
PCB Assembly	51 - 55
Solar Electronics	56 - 60
Strategic Electronics	61 - 65
Automotive Electronics	66 - 70
Industrial Electronics	71 - 75
Medical Electronics	76 - 80
Communication Electronics	81 - 85
PCB Design	86 - 90
LED	91 - 95
Generic Occupation	96 - 99

Sequence	Description	Example
Three letters	Industry name	ELE
Slash	/	/
Next letter	Whether Q P or N OS	Q/N
Next two numbers	Occupation code	01
Next two numbers	OS number	01









CRITERIA FOR ASSESSMENT OF TRAINEES

Job Role	DTH Set-top Box Installer and Service Technician
QP#	ELE/Q8101
Sector Skill Council	Electronics Sector Skills Council of India



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 theory part will be based on knowledge bank of questions created by the SSC.
- 3. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below)
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training center based on this criteria
- 5. To pass the Qualification Pack, every trainee should score a minimum of 70% in every NOS

				Marks Al	location
Element	Performance Criteria	Total Marks (300)	Out Of	Theory	Skills Practical
	ELE/N8105 Install and repair DTH set top box				
Collecting customer details and carrying	PC1. understand the work order and site details of the customer from the superior and customer		5	2	3
necessary equipment and products	PC2. coordinate with stores department to collect the set box and other components or tools required for installation or servicing such as drilling machine, satellite meter, multi-meter		5	2	3
	PC3. identify the location for installing the Dish Antenna (LNB) as per the specific requirements in case of DTH	100	5	1	4
	PC4. drill and fix dish antenna (LNB)		4	1	3
Installing DTH Set Top	PC5. align it correctly using the satellite meter		4	2	2
Вох	PC6. install set top box and check signal strength		4	1	3
	PC7. connect set top box with TV		3	1	2
	PC8. connect home theatre System with TV/ STB via HDMI, Audio/ Video/ Svideo/ SPDIF, etc.		5	2	3





	•				
	PC9. identify the fault responsible for unsatisfactory/interrupted service by checking wire, signal strength, connectors, set top box		8	3	5
Servicing and resolving	PC10. check the AC Mains output with the help of multi-meter and check the external power supply (Adaptor DC Output)		7	2	5
faults	PC11. rectify the problem and resume uninterrupted service to the satisfaction of client		10	2	8
	PC12. fill in the technical report of the fault found in the defective set top box and send to the L2 service centre where it will repaired		5	2	3
	PC13. maintain opening and closing documents for collection of material and testing devices from the stores		6	3	3
Completing documentation	PC14. collect necessary forms such as Customer Registration and Program Authentication Form and submit to relevant departments in the company		6	3	3
	PC15. collect customer identity (ID) proof and Customer feedback form		3	1	2
	PC16. achieve 100% installation and servicing as allotted		3	0	3
	PC17. rectify customer complaint at first visit itself		3	1	2
	PC18. ensure zero repetitive complaints		3	1	2
Achieving productivity,	PC19. ensure 100% complaints resolution		2	1	1
quality and safety standards	PC20. minimize material consumed for resolving the complaint/fault		2	1	1
Standards	PC21. carry out the work as per standards specified for the quality		2	1	1
	PC22. follow the safety standards as per company's policy		2	1	1
	PC23. ensure 100% functioning of the set top box such as Transponder, Signal Strength, Audio and Video quality, and Remote control		3	1	2
		TOTAL	100	35	65
	ELE/N9951 Interact with other employees				
	PC1. understand work requirements, targets and incentives		7	3	4
	PC2. report problems identified in the field		8	4	4
	PC3. escalate customer concerns that cannot be handled on field		6	2	4
Interacting with supervisor	PC4. resolve personnel issues		7	2	5
	PC5. receive feedback on work standards and customer satisfaction	100	6	3	3
	PC6. communicate any potential hazards at a particular location		6	2	4
	PC7. meet given targets		7	2	5
	PC8. deliver work of expected quality despite constraints		7	2	5





	PC9. have feedback from a happy and satisfied customer		6	2	4
	PC10. resolve inter-personnel conflicts and achieve smooth workflow		7	2	5
	PC11. receive spares from tool room or stores		7	2	5
Coordinating with	PC12. deposit faulty modules and tools to stores		6	2	4
Coordinating with colleagues	PC13. pass on customer complaints to colleagues in a respective geographical area		6	2	4
	PC14. assist colleagues with resolving field problems	1	7	2	5
	PC15. clearly demarcate roles of each team member	1	7	3	4
		TOTAL	100	35	65
	ELE/N8102 Comprehend customer's requirement			•	
	PC1. check customer complaint registered at customer care or installation schedule		4	2	2
	PC2. call customer to confirm problem and fix time for visit		4	2	2
Interceting with	PC3. greet the customer and confirm the problem registered		3	1	2
Interacting with customer prior to visit	PC4. be polite and patient when interacting with customer		3	1	2
	PC5. check about warranty status of appliance and annual maintenance contract		3	1	2
	PC6. anticipate possible problems to carry tools and parts accordingly		4	2	2
	PC7. ascertain customer location in order to make the route plan for the day		4	2	2
	PC8. enquire about the symptoms and history of problems in the appliance		5	2	3
Interacting with	PC9. ask about the age of appliance and status of upkeep	1	5	2	3
customer at their	PC10. identify the problem based on customer's information	100	5	2	3
premises	PC11. communicate the problems identified and educate on possible reasons	1	5	2	3
	PC12. inform about costs involved]	5	2	3
	PC13. discuss the problem(s) identified with customer		6	2	4
Suggesting solutions to	PC14. suggest possible solutions and costs involved		7	3	4
customer	PC15. explain the time required and methodology for servicing necessary]	6	3	3
	PC16. seek customer's approval on further action]	6	4	2
Achieving productivity	PC17. accurately assess the problem and solution(s) necessary	1	4	1	3
Achieving productivity and quality	PC18. offer most appropriate and cost-effective service as per customer's requirement		4	1	3





	PC19. communicate problem effectively in order to secure customer's confidence		3	1	2
	PC20. ensure customer satisfaction and positive feedback		3	1	2
	PC21. record minimum customer complaints post service		3	1	2
	PC22. avoid repeat problem post service		4	1	3
	PC23. prepare most optimum route plan to complete daily target visits		4	1	3
		TOTAL	100	40	60



