

QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR ELECTRONICS INDUSTRY

What are Occupational Standards(OS)?

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- Smartphones Repair Technician

SECTOR: ELECTRONICS SUB-SECTOR: COMMUNICATION & BROADCASTING OCCUPATION: AFTER SALES SERVICE REFERENCE ID: ELE/Q8104 ALIGNED TO: NCO-2004/ NIL Smartphone Repair Technician: The Smartphone Repair Technician diagnoses problems and repairs the faulty module of the smartphone.

Brief Job Description: The individual at work is responsible for rectifying faults in the smartphone brought in by the customer. The individual receives the faulty smartphone, diagnoses the problems, performs front end or hardware level repair as required, resolves software issues and ensures effective functioning before delivering back to customer.

Personal Attributes: The job requires the individual to have: attention to details, patience, ability to listen, steady hands, logical thinking and customer orientation. The individual must work on desk with different types of equipment.



Qualifications Pack Code		ELE/Q8104	
Job Role	Smartphones Repair Technician		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	1.0
Sector	Electronics	Drafted on	12/01/14
Sub-sector	Communication & Broadcasting	Last reviewed on	24/03/14
Occupation	After Sales Service	Next review date	24/03/15

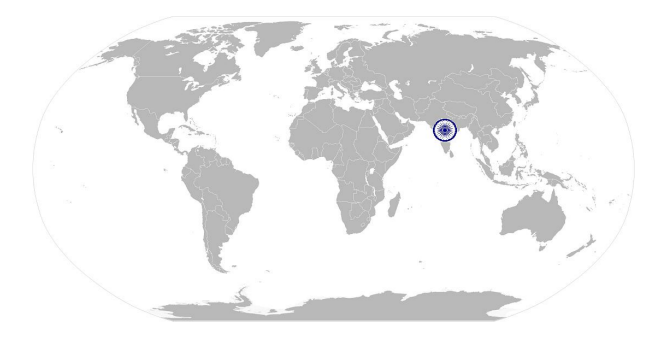
Job Role	Smartphone Repair Technician
Role Description	Receiving the faulty smartphone, diagnosing the problem, deciding on corrective action, repairing the faulty smartphone, rectifying the software issues and ensuring effective functioning of the smartphone.
NVEQF/NVQF level	4
Minimum Educational Qualifications	10 th standard passed
Maximum Educational Qualifications	B.E.
Training	Not applicable
Experience	1 year in hardware repair for 10 th standard passed
Applicable National Occupational Standards (NOS)	 Compulsory: 1. <u>ELE/N8106 Interact with customer and perform front end</u> repair 2. <u>ELE/N8107 Repair and rectify the faults in smartphone</u> 3. <u>ELE/N9909 Coordinate with colleagues</u> 4. <u>ELE/N9910 Maintain safe and secure work environment</u> Optional: Not applicable
Performance Criteria	As described in the relevant OS units





Interact with customer and perform front end repair

National Occupational Standard



Overview

This unit is about interacting with customers and understanding their requirements or problems faced with the smartphone. It includes front end repairing where disassembling of hardware is not required.





ELE/N8106	Interact with customer and perform front end repair
Unit Code	ELE /N8106
Unit Title (Task)	Interact with customer and perform front end repair
Description	This unit is about interacting with the customers and their customer requirements or problems faced in the smartphone and performing front end repair where disassembling of hardware is not required
Scope	This unit/ task covers the following:
	Engage with the customer
	Understand the complaint
	Check for terms and conditions of using system
	Perform front end repair
	Interact with supervisor or superior and achieve targets
Performance Criteria	(PC) w.r.t. the Scope
Element	Performance Criteria
Engaging with	To be competent, the user/ individual must be able to:
customers	PC1. receive the customers and greet them as per company's normsPC2. follow behavioural etiquettes while interacting with customers
	PC2. follow behavioural etiquettes while interacting with customersPC3. ensure the customers are comfortable in the store
	PC4. communicate in the language which the customers are comfortable with
	PC5. understand the profile of the customers and offer service
	PC6. inform about repair charges and warranty applicable
Understanding the	To be competent, the user/ individual must be able to:
complaint	PC7. interact with customers to understand the customer's purpose of visit such as repair of phone, purchase of accessories, software upload, collection of repaired phone
	PC8. listen to customers and understand the customer level complaint such as display not working, not switching on
	PC9. interrogate the customers to assess the cause of problem such as physical
	damage, uploading of any unauthorised software or applicationPC10. decide on the action to be performed, i.e., front end repair or hardware level
	repar is required
	PC11. inform customers about the time taken and estimated cost for hardware
	level repair
Desumenting on	PC12. provide document to customers for collecting the device after repair
Documenting on computer	To be competent, the user/individual must be able to: PC13. use the system to identify the warranty coverage of the smartphone and
computer	other terms and conditions
	PC14. understand the customer relationship management policy of the mobile
	brand and inform customers about them
	PC15. log into customer portal and enter the details of the customer and other
	details such as phone model, complaints, warranty coverage
	PC16. understand and use the interactive ERP system of the company and enter





ELE/N8106	Interact with customer and perform front end repair
	appropriate details
	PC17. use the system to prepare invoice, stock management, order placement,
	accessories availability, etc.
Performing front end	To be competent, the user/ individual must be able to:
repair	PC18. Identify problem and decide the action to be taken
•	PC19. upload only licensed and brand approved applications as per customer
	requirement using system
	PC20. understand the application and software compatability with the smartphone
	and suggest to customers accordingly
	PC21. check the accessories and perform a demo with the customer to ensure their
	functionality (chargers, SD card, etc)
	PC22. open the panel of the smartphone without damaging them
	PC23. replace the parts such as battery and clean the inner parts of the phone
	PC24. ensure the functionality of the replaced part
	PC25. provide necessary details on the warranty, terms and conditions of the
	replaced parts
	PC26. educate customers on effective usage of smartphone to save battery and to
	avoid any repeat problem
Interacting with	To be competent, the user/ individual must be able to:
superior and meeting	PC27. understand the work requirement from superior, periodically
target	PC28. report to superior on the work completed
U	PC29. seek technical assistance from superior whenever required
	PC30. document the work completed on the company ERP software for tracking
	and future references
Knowledge and Unders	standing (K)
A. Organizational	The individual on the job needs to know and understand:
Context	KA1. company's policies on: incentives, delivery standards, and personnel
	management
(Knowledge of the	KA2. company's sales and after sales support policy
company /	KA3. importance of the individual's role in the workflow
organization and	KA4. reporting structure
its processes)	
	KA6. company's line of business and product portfolio
	KA7. company's service level agreement (SLA) with the brand
B. Technical	The individual on the job needs to know and understand:
Knowledge	KB1. basic electronics involved in the hardware
-	KB2. operate various models of smartphone
	KB3. features of smartphone and their purpose
	KB4. different types of smartphone and their model specifications
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	KB5. how to document the spares movement note and capture all the action
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	KB5. how to document the spares movement note and capture all the action performedKB6. different accessories available for smartphones and their purpose



ELE/N8106	Interact with customer and perform front end repair
	KB10. software and applications available in the smartphone market ,their usage
	and purpose
	KB11. licensed and authorised software compatable for smartphones and the
	downloading procedure
	KB12. specifications of accessories such as chargers, battery
	KB13. service level agreement with the brand on parameters such as turn around time (TAT), repair procedure, warranty
	KB14. company's ERP system and operational procedure
	KB14. company s Like system and operational procedure KB15. safety rules, policies and procedures
	KB16. quality standards to be followed
Skills (S) [Optional]	
A. Core Skills/	Reading and writing skills
Generic Skills	The user/individual on the job needs to know and understand how to:
	SA1. prepare complaints note with customer details, issues faced, phone details
	SA2. note customer complaints and solution provided
	SA3. prepare invoice with appropriate details
	Teamwork and multitasking
	The user/individual on the job needs to know and understand how:
	SA4. to share work load as required
	SA5. to achieve the targets given on service
B. Professional Skills	Interpersonal skills
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NOS
National Occupational Standards



ELE/N8106	Interact with customer and perform front end repair	
	Computer and Software related skills	
	The user/individual on the job needs to know and understand:	
	SB13. how to operate computer and laptop with ease	
	SB14. software and applications related to smartphone with its features and purpose	
	SB15. how to download software and application from company's website and from cloud	
	SB16. how to download smartphone related document from internet such as model specification ,repair manual	





Interact with customer and perform front end repair

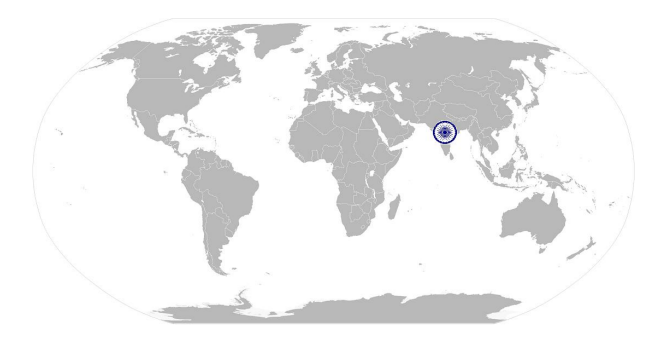
NOS Code	ELE/N8106		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	1.0
Industry	Electronics	Drafted on	12/01/14
Industry Sub-sector	Communication & Broadcasting	Last reviewed on	24/03/14
		Next review date	24/03/15





Repair and rectify the faults in smartphone

National Occupational Standard



Overview

This unit is about repairing the faulty module after identifying the problem, reworking and rectifying the module using various repairing tools and techniques. It is also about resolving software related problems.





ELE/N8107	Repair and rectify the faults in smartphone
Unit Code	ELE /N8107
Unit Title (Task)	Repair and rectify the faults in smartphone
Description	This OS unit is about repairing the faulty module in the hardware and checking for effective functioning. Also, software issues are also checked and rectified.
Scope	This unit/ task covers the following:
	Follow standard repair procedures and avoid damage
	Diagnose the problem in the smartphone
	Decide on the type of repairs to be performed
	Assemble or disassemble the smartphone as per repair required
	Replace or repair the faulty module
	Fix the software malfunction
	Document the repair process
	Seek assistance from superior as necessary
	Report and document work status and achieve productivity target
Performance Criteria(PC) w.r.t. the Scope
Element	Performance Criteria
Following standard	To be competent, the user/ individual must be able to:
repair procedure	PC1. follow the standard procedure as documented by the smartphone brand for each model
	PC2. take anti static precautions before work and wear ESD wrist straps or aprons
	PC3. follow standard operating procedure while handling hardware modules such as handling PCB with ESD standards
	PC4. use recommended tools for specific operation suggested by the brand
	PC5. maintain zero-material defect during material handling by following standard operating procedure
Assembling and	To be competent, the user/ individual must be able to:
disassembling the smartphone	PC6. open the outer panel of the smartphone using metal / plastic case opening tools
	PC7. use the brand recommended screwdrivers to remove the screws to open the inner casing
	PC8. locate the connectors and release them to remove the motherboard from the device
	PC9. use hot air gun and other devices to remove the LCD screen from the panel
	PC10. follow similar process and use appropriate tools to assemble the smartphone
Diagnosing the	To be competent, the user/ individual must be able to:
problem	PC11. understand the customer level complaint and confirm the issue
	PC12. take preventive measures and identify if there are any other issues in the smartphone
	PC13. use the self diagnostic tools (similar to power on self test (POST) card) to





ELE/N8107	Repair and rectify the faults in smartphone
	perform standard diagnosis process and ensure functionality of different
	parts of the device
	PC14. follow the standard diagnostic procedure as documented by the smartphone
	brand for each model
	PC15. check the recently installed application or software and verify the
	compatability of the software with the smartphone
Fixing the software	To be competent, the user/ individual must be able to:
	PC16. check the recently installed application or software and verify the
	compatability of the software with the smartphone
	PC17. uninstall the applications that is not compatable or creating issues in the
	smartphone
	PC18. install the licensed and authorised softwares to resolve issues and suiting the
	customer's requirement
Repairing the	To be competent, the user/ individual must be able to:
component or	PC19. understand the scope of component level of repair as suggested by the
module	brand
module	
	PC20. estimate the cost of repair and verify if it is with in Beyond Economic Repair
	(BER)
	PC21. heat the singled out component using hot air gun to melt the solder joints
	and remove from PCB
	PC22. clean the board by melting the old solder and removing
	PC23. place the new component precisely on the board at specified location
	PC24. solder the component on the PCB using soldering stations
	PC25. ensure the soldering is proper and the component is fixed as per the specification
	PC26. operate automated BGA (ball grid array) work station to precisely remove
	the chip from the board and repair them
	PC27. perform reballing function by dismantling, heating the chip to be removed
	from the board, remove the solder remains, put new solder balls, place the chip and solder them with the PCB
	PC28. check for functioning of the hardware after repairing
	PC29. ensure that there is no damage of PCB while removal and fixing of SMD
	components
	PC30. ensure other components are not damaged while using hot air gun for
	removal of a component which could cause damage
	PC31. ensure adequate soldering for fixing the component and no further rework is
	required
Replacing faulty	To be competent, the user/ individual must be able to:
component	PC32. receive spare module / component from stores
component	PC33. identify and decide on replacing the module or component as the
	appropriate solution
	delicate components such as LCD
	PC35. ensure that cost of replacing is justified as the repair cost is beyond
	economic repair (BER)
	PC36. ensure that replaced module or component is working and no further
	rework is required





ELE/N8107	Repair and rectify the faults in smartphone
Using equipment	To be competent, the user/ individual must be able to:
	PC37. identify and use appropriate tools and manuals for repairing the specific
	issue
	PC38. prevent any accidents while handling hazardous tools
	PC39. achieve results using appropriate tools for specific rework activity
	PC40. maintain zero-material defect during material handling by following standard
	operating procedure for tools handling
Seeking assistance	To be competent, the user/ individual must be able to:
on unresolved faults	PC41. seek technical assistance from engineer on faults that cannot be fixed
	PC42. receive instruction from engineers on use of specific tools or new repair
	processes
	PC43. discuss with superior if the cost estimate is found to be Beyond Economic
	repair (BER) and take recommended action
	PC44. coordinate with superior for performing quality check on the repaired
	module
Reporting and	To be competent, the user/ individual must be able to:
achieving	PC45. report on the work load and completion status
productivity target	PC46. submit the appropriate documentation on completion of task assigned
	PC47. document the work completed on the company ERP software for tracking
	and future references
	PC48. achieve 100% daily and weekly target of number of repairs
	PC49. meet the target of quality as per the Service Level Agreement (SLA) of the
	brand and avoid rework
	PC50. repair within the turnaround time (TAT) and deliver them
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 KA2. company's after sales support policy
company /	KA3. importance of the individual's role in the workflow
organization and	KA4. reporting structure
its processes)	
	KA5. Company's policy on product's warranty and other terms and conditions
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	KA6. company's line of business and product portfolioKA7. company's repair and stores policy
B. Technical	 KA6. company's line of business and product portfolio KA7. company's repair and stores policy KA8. documentation procedure followed in the company KA9. company's policy on repair time, turnaround time, production targets,
B. Technical Knowledge	 KA6. company's line of business and product portfolio KA7. company's repair and stores policy KA8. documentation procedure followed in the company KA9. company's policy on repair time, turnaround time, production targets, working hours
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ELE/N8107	Repair and rectify the faults in smartphone		
	assembling of equipments		
	SB5. use hot air blower/ gun for desoldering		
	SB6. use semi-automated or automated BGA work station		
	SB7. use other specific devices for repairs such as soldering iron, multimeter, POST		
	cards		
	SB8. use metal or plastic ply to open the panel of smartphone		
	SB9. use antistatic device such as ESD wrist strips		
	Reflective thinking		
	The user/individual on the job needs to know and understand how:		
	SB10. to improve work processes		
	SB11. to reduce errors and correct themselves with the experienced mistakes		
	Critical thinking		
	The user/individual on the job needs to know and understand how:		
	SB12. to spot process disruptions and delays		
	SB13. to report on any issues faced to superiors without delay		





Repair and rectify the faults in smartphone

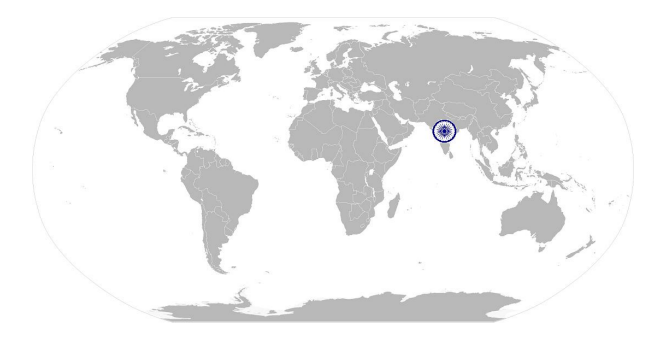
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Coordinate with colleagues

National Occupational Standard



Overview

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



E/N9909	Coordinate with colleagues		
Unit Code	ELE/N9909		
Unit Title (Task)	Coordinate with colleagues		
Description	This OS unit is about communicating with colleagues and seniors in order to achiev smooth work flow		
Scope	This unit/ task covers the following:		
	Interact with supervisor or superior		
	Coordinate with colleagues		
Performance Criteria(PC) w.r.t. the Scope			
Element	Performance Criteria		
Interacting with	To be competent, the user/ individual must be able to:		
supervisor	PC1. understand and assess work requirements		
	PC2. understand the targets and incentives		
	PC3. understand new operating procedures and constraints		
	PC4. report problems in the field		
	PC5. resolve personnel issues		
	PC6. receive feedback on work standards and customer satisfaction		
	PC7. communicate any potential hazards at a particular location		
	PC8. meet given targets		
	PC9. deliver work of expected quality despite constraints		
	PC10. receive positive feedback on behaviour and attitude shown during interaction		
Coordinating with	To be competent, the user/ individual must be able to:		
colleagues	PC11. interact with colleagues from different functions and understand the nat of their work		
	PC12. receive spares from tool room or stores; deposit faulty modules and tool stores		
	PC13. pass on customer complaints to colleagues in a respective geographical a		
	PC14. assist colleagues with resolving field problems		
	PC15. resolve conflicts and achieve smooth workflow		
	PC16. follow the company policy during cross functional interaction		
Knowledge and Under	standing (K)		
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		



ELE/N9909

19909	Coordinate with colleagues
	KB2. how to build team coordination
ills (S) [Optional]	
Core Skills/	Teamwork and multitasking
Generic Skills	The individual on the job needs to know and understand how:
	SA1. to deliver product to next work process on time
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
	Reflective 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
	ills (S) [Optional] Core Skills/ Generic Skills







Coordinate with colleagues

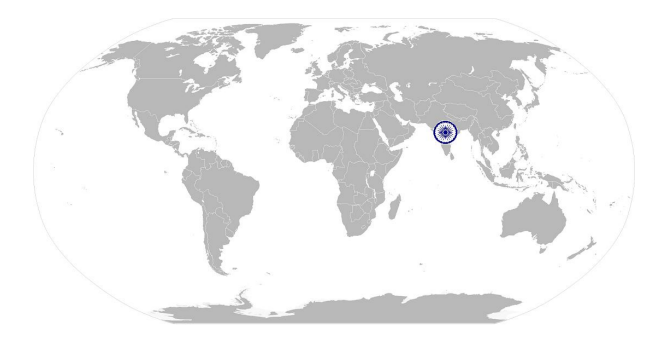
NOS Code	ELE/N9909		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	1.0
Industry	Electronics	Drafted on	12/01/14
Industry Sub-sector	Communication & Broadcasting	Last reviewed on	24/03/14
		Next review date	24/03/15





Maintain safe and secure work environment

National Occupational Standard



Overview

This unit is about the individual's effort to maintain a safe, healthy and secure working environment.



ELE/N9910

Maintain safe and secure work environment

	Unit Code	ELE/N9910		
	Unit Title (Task)	Maintain safe and secure working environment		
	Description	This OS unit is about following adequate safety procedures to make work environment safe		
9	Scope	This unit/ task covers the following:		
		 Follow standard safety procedures while handling an equipment Participate in company's safety drills and workshops 		
	Performance Criteria(P	C) w.r.t. the Scope		
	Element	Performance Criteria		
	Following safety measures Participating in drills and workshops	 To be competent, the user/ individual must be able to: PC1. comply with safety procedures followed in the company PC2. take adequate safety measures while handling hazardous materials or tools PC3. follow Electrostatic Discharge (ESD) measures for electronic components PC4. escalate matters about hazardous materials or things found in the premises PC5. use safety materials such as gloves, goggles, masks, etc. PC6. adequate safety measures while on work to prevent accidents PC7. ensure zero accidents in work PC8. avoid damage of components due to negligence in ESD procedures PC9. ensure no loss for company due to safety negligence To be competent, the user/ individual must be able to: PC10. participate in regular safety drills for being prepared in the event of a fire or natural calamity PC11. help others during the drill or calamity PC12. administer basic first aid PC13. participate in company organised games and fitness sessions such as yoga, etc. PC14. develop good posture for working so that long term health problems do not arise 		
	Knowledge and Unders			
	 A. Organizational Context (Knowledge of the company / organization and its processes) 	 The individual on the job needs to know and understand: KA1. company's policies on: incentives, delivery standards, and personnel management KA2. company occupational safety and health policy followed KA3. company emergency evacuation procedure KA4. company's medical policy 		
	B. Technical Knowledge	 The individual on the job needs to know and understand: KB1. how to maintain the work area safe and secure KB2. how to handle hazardous material KB3. how to operate hazardous tools and equipment 		





ELE/N9910 Maintain safe and secure work environment KB4. emergency procedures to be followed such as fire accidents, etc. Skills (S) [Optional] A. Professional Skills Handling safety equipments The individual on the job needs to know and understand: SB1. SB1. the purpose of using safety materials such as gloves, etc. SB2. how to use safety equipments such as fire extinguisher during fire accidents





Maintain safe and secure work environment

NOS Code	ELE/N9910		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	1.0
Industry	Electronics	Drafted on	12/01/14
Industry Sub-sector	Communication & Broadcasting	Last reviewed on	24/03/14
		Next review date	24/03/15



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.	2



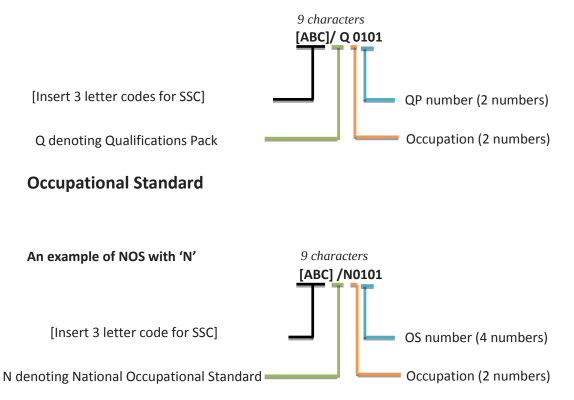
,	Qualifications Fack For Smartphones Repair Technician
Core Skills/ Generic Skills	Core skills or generic skills are a group of skills that are the key to learning and working in today's world. These skills are typically needed in any
	work environment in today's world. These skills are typically needed 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
NOS	National Occupational Standard(s)
NVQF	National Vocational Qualifications Framework
NSQF	National Qualifications Framework
NVEQF	National Vocational Education Qualifications Framework
QP	Qualifications Pack



<u>Annexure</u>

Nomenclature for QP and NOS

Qualifications Pack



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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

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

SSC	QPCode	Name of the QP	NSQF Level	Equipment Name	Minimum number of Equipment required (per batch of 30 trainees)	Unit Type	Is this a mandatory Equipment to be available at the Training Center (Yes/No)	Dimension/Specification/Description of the Equipment/ ANY OTHER REMARK
Electronics	FLF/08104	Mobile Phone Hardware Repair Technician	4	Anti-Static Pad	5	Units	Yes	Hybrid Class room allowed
Electronics	FIF/0810/	Mobile Phone Hardware Repair Technician	4	BGA Rework Station (Automatic)	1	Units	Yes	Onsite arrangement allowed
Electronics	FLF/08104	Mobile Phone Hardware Repair Technician	4	Compatible Software with variety of Handsets	1	Units	Yes	for Google Android
Electronics	FLF/08104	Mobile Phone Hardware Repair Technician	4	Compatible Software with variety of Handsets	1	Units	No	for Apple
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Compatible Software with variety of Handsets	1	Units	No	For winwonds
Electronics	FLF/08104	Mobile Phone Hardware Repair Technician	4	Connecting Wires	50	Units	Yes	
Electronics	FIF/08104	Mobile Phone Hardware Repair Technician	4	Digital Multimeter	5	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	ESD Brush	5	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	ESD Coat	5	Units	Yes	

Electronics	FLF/08104	Mobile Phone Hardware Repair Technician	4	ESD Gloves	5	Pairs	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	ESD Wrist Band	5	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Esd-Safe Twizzer - Flat	5	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Esd-Safe Twizzer - Sharp	5	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Isopropyl Solution (IP)	1	Litre	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Lcd Opening Absorber	5	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Magnifying Lens	3	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Mobile Opener	5	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Multi-Phone Charger	3	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Pcb Holder	5	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Precision Screw Drivers	5	Sets	Yes	T-4 and T-6
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Regulated Dc Power Supply	2	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Scrap Smart Phone	5	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	SMB Rework Station	5	Units	Yes	
Electronics	ELE/Q8104	Mobile Phone Hardware Repair Technician	4	Soldering Station	5	Units	Yes	Temperature Controlled