



QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR IT-ITeS INDUSTRY

What are National Occupational Standards (NOS)?

NOS describe what individuals need to do, know and understand in order to carry out a particular job role or function

NOS 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-Domestic IT Helpdesk Attendant

SECTOR: IT-ITES

SUB-SECTOR: IT Services

OCCUPATION: IT Support Services/Helpdesk

REFERENCE ID: SSC/Q0110

ALIGNED TO NCO CODE: TBD

Brief Job Description: Individuals at this job are mainly responsible for the smooth running of computer systems and ensuring users get maximum benefits from them. Individual tasks vary depending on the size and structure of the organization, but may include installing and configuring computer hardware operating systems and applications; monitoring and maintaining computer systems and networks; talking staff/clients through a series of actions, either face to face or over the telephone to help set up systems or resolve issues; troubleshooting system and network problems and diagnosing and solving hardware/software faults etc.

Personal Attributes: This job requires the individual to have thorough knowledge of various technology trends and processes as well as have updated knowledge about IT initiatives. He/she should be highly motivated and energetic with the ability to self-direct daily activities.





Qualifications Pack Code	SSC/Q0110		
Job Role	Domestic IT Helpdesk Attendant		
Credits (NSQF)	TBD	Version number	1.0
Sector	IT-ITeS	Drafted on	30/04/2013
Sub-sector	IT Services	Last reviewed on	31/01/2015
Occupation	IT Support Services/ Helpdesk	Next review date	31/03/2016

Job Role	Domestic IT Helpdesk Attendant (Customer Service Associate, Customer Service Representative, Customer Care Executive, Technical Support, Helpdesk Coordinator, Process Associate- Voice)
Role Description	Managing and resolving client queries / issues primarily through telephonic calls.
NSQF level	4
Minimum Educational Qualifications	12 th preferable
Maximum Educational Qualifications	Master's Degree in any discipline
Training	Training programs in customer orientation, dealing with
(Suggested but not mandatory)	difficult customers, Telephone etiquettes etc.
Experience	0-1 year of work experience/internship in a related area
Applicable National Occupational Standards (NOS)	 Compulsory: SSC/N0220 (Deal directly with IT service requests/incidents) SSC/N9001 (Manage your work to meet requirements) SSC/N9003 (Maintain a healthy, safe and secure working environment) Optional: Not Applicable
Performance Criteria	As described in the relevant OS units





Keywords /Terms	Description
Sector	Sector is a conglomeration of different business operations having similar
	businesses 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.
Vertical	Vertical may exist within a sub-sector representing different domain
	areas or the client industries served by the industry.
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 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-functions	Sub-functions are sub-activities essential to fulfill 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 organization.
Occupational	OS specify the standards of performance an individual must achieve when
Standards (OS)	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	Berformance Criteria are statements that together specify the standard of
Criteria	Performance Criteria are statements that together specify the standard of
	performance required when carrying out a task.
National	NOS are Occupational Standards which apply uniqualy in the Indian
Occupational	NOS are Occupational Standards which apply uniquely in the Indian
Standards (NOS)	context.
Qualifications Pack	Qualifications Pack Code is a unique reference code that identifies a
Code	qualifications pack.
Qualifications	Qualifications Pack comprises the set of OS, together with the
Pack(QP)	educational, training and other criteria required to perform a job role. A
	Qualifications Pack is assigned a unique qualification pack code.
Unit Code	Unit Code is a unique identifier for an OS unit, which can be denoted with
	either an ' O ' or 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
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Acronyms



	helpful to anyone searching on a database to verify that this is the
	appropriate OS they are looking for.
Scope	Scope is the 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 the quality of performance required.
Knowledge and	Knowledge and Understanding are statements which together specify the
Understanding	technical, generic, professional and organizational specific knowledge that an individual needs in order to perform to the required standard.
Organizational	Organizational Context includes the way the organization is structured
Context	and how it operates, including the extent of operative knowledge
	managers have of their relevant areas of responsibility.
Technical	Technical Knowledge is the specific knowledge needed to accomplish
Knowledge	specific designated responsibilities.
Core Skills/Generic	Core Skills or Generic Skills are a group of skills that are key to learning
Skills	and working in today's world. These skills are typically needed in any work
JKIIS	environment. In the context of the OS, these include communication
	related skills that are applicable to most job roles.
Helpdesk	Helpdesk is an entity to which the customers will report their IT problems.
	IT Service Helpdesk Attendant is responsible for managing the helpdesk.
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Keywords /Terms	Description
Keywords /Terms IT-ITeS	Description Information Technology - Information Technology enabled Services
IT-ITeS	Information Technology - Information Technology enabled Services
IT-ITeS BPM	Information Technology - Information Technology enabled Services Business Process Management
IT-ITeS BPM BPO	Information Technology - Information Technology enabled Services Business Process Management Business Process Outsourcing
IT-ITeS BPM BPO KPO	Information Technology - Information Technology enabled Services Business Process Management Business Process Outsourcing Knowledge Process Outsourcing
IT-ITeS BPM BPO KPO LPO	Information Technology - Information Technology enabled ServicesBusiness Process ManagementBusiness Process OutsourcingKnowledge Process OutsourcingLegal Process Outsourcing
IT-ITeS BPM BPO KPO LPO IPO	Information Technology - Information Technology enabled ServicesBusiness Process ManagementBusiness Process OutsourcingKnowledge Process OutsourcingLegal Process OutsourcingInformation Process Outsourcing
IT-ITeS BPM BPO KPO LPO IPO BCA	Information Technology - Information Technology enabled ServicesBusiness Process ManagementBusiness Process OutsourcingKnowledge Process OutsourcingLegal Process OutsourcingInformation Process OutsourcingBachelor of Computer Applications
IT-ITeS BPM BPO KPO LPO IPO BCA B.Sc.	Information Technology - Information Technology enabled ServicesBusiness Process ManagementBusiness Process OutsourcingKnowledge Process OutsourcingLegal Process OutsourcingInformation Process OutsourcingBachelor of Computer ApplicationsBachelor of Science
IT-ITeS BPM BPO KPO LPO IPO BCA B.Sc. OS	Information Technology - Information Technology enabled ServicesBusiness Process ManagementBusiness Process OutsourcingKnowledge Process OutsourcingLegal Process OutsourcingInformation Process OutsourcingBachelor of Computer ApplicationsBachelor of ScienceOccupational Standard(s)
IT-ITeS BPM BPO KPO LPO IPO BCA B.Sc. OS NOS	Information Technology - Information Technology enabled ServicesBusiness Process ManagementBusiness Process OutsourcingKnowledge Process OutsourcingLegal Process OutsourcingInformation Process OutsourcingBachelor of Computer ApplicationsBachelor of ScienceOccupational Standard(s)National Occupational Standard(s)
IT-ITES BPM BPO KPO LPO IPO BCA B.Sc. OS NOS QP	Information Technology - Information Technology enabled ServicesBusiness Process ManagementBusiness Process OutsourcingKnowledge Process OutsourcingLegal Process OutsourcingInformation Process OutsourcingBachelor of Computer ApplicationsBachelor of ScienceOccupational Standard(s)National Occupational Standard(s)Qualifications Pack
IT-ITeS BPM BPO KPO LPO IPO BCA B.Sc. OS NOS QP UGC	Information Technology - Information Technology enabled ServicesBusiness Process ManagementBusiness Process OutsourcingKnowledge Process OutsourcingLegal Process OutsourcingInformation Process OutsourcingBachelor of Computer ApplicationsBachelor of ScienceOccupational Standard(s)National Occupational Standard(s)Qualifications PackUniversity Grants Commission
IT-ITES BPM BPO KPO LPO IPO BCA B.Sc. OS NOS QP UGC MHRD	Information Technology - Information Technology enabled ServicesBusiness Process ManagementBusiness Process OutsourcingKnowledge Process OutsourcingLegal Process OutsourcingInformation Process OutsourcingBachelor of Computer ApplicationsBachelor of ScienceOccupational Standard(s)National Occupational Standard(s)Qualifications PackUniversity Grants CommissionMinistry of Human Resource Development
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IT-ITeS BPM BPO KPO LPO IPO BCA B.Sc. OS NOS QP UGC MHRD MoLE NVEQF	Information Technology - Information Technology enabled ServicesBusiness Process ManagementBusiness Process OutsourcingKnowledge Process OutsourcingLegal Process OutsourcingInformation Process OutsourcingBachelor of Computer ApplicationsBachelor of ScienceOccupational Standard(s)National Occupational Standard(s)Qualifications PackUniversity Grants CommissionMinistry of Human Resource DevelopmentMinistry of Labour and EmploymentNational Vocational Education Qualifications Framework

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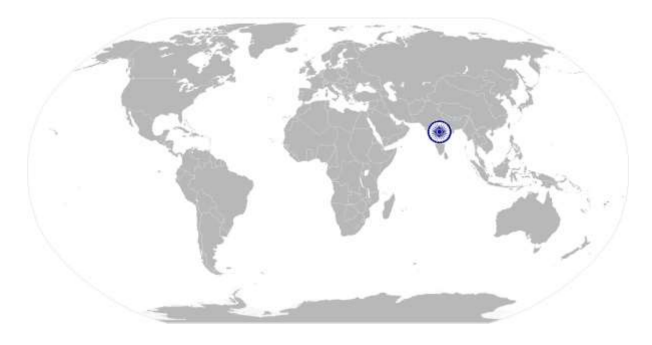






Deal directly with IT services requests/incidents

National Occupational Standard



Overview

This unit is about making telephone calls to customers and prospective customers in order to sell products/services to them.







Deal directly with IT services requests/incidents.

	Unit Code	SSC/N0220
	Unit Title	Deal directly with IT service requests/incidents
	(Task)	Dear directly with IT service requests/incidents
	Description	This unit is about dealing directly with IT service requests and incidents within your
		level of competence and authority.
	Scope	This unit/task covers the following:
		Customers:
		internal
		external
		Incidents may involve:
		• servers
		• storage
		network
		databases
		applications
		• security
		batch jobs
		Service requests may include:
		access management
		application installation
		peripheral installation
		anti-virus installation
		security hardening
		Appropriate people:
		Ine manager
		colleagues
		 subject matter experts
	Performance Criteria (F	
		To be competent, you must be able to:
		PC1. monitor systems to identify promptly automated alerts and customer service
		requests
		PC2. validate automated alerts to ensure they are genuine incidents
		PC3. record and acknowledge service requests/incidents using your organization's
		tools and procedures
		PC4. obtain sufficient information from customers to accurately identify the
		nature of service requests
		PC5. analyze automated alerts to accurately identify the nature of incidents
		PC6. access your organization's knowledge base to identify solutions/workarounds
		for service requests/incidents
		PC7. evaluate the suitability of solutions/workarounds, where available
		PC8. use your organization's guidelines and standard scripts to resolve service
		requests/incidents within your level of competence and authority
		PC9. refer service requests/incidents outside your level of competence and
		authority to appropriate people
L		







SSC/N0220	Deal directly with IT services requests/incidents.	
	PC10. obtain help or advice from appropriate people , where necessary	
	PC11. obtain confirmation from customers that service requests/incidents have	
	been resolved	
	PC12. record the resolution of service requests/incidents accurately using your	
	organization's tools and procedures	
	PC13. comply with relevant standards, policies, procedures, guidelines and service	
	level agreements (SLAs) when dealing directly with IT service	
	requests/incidents.	
Knowledge and Unders		
A. Organizational	You need to know and understand:	
Context	KA1. your organization's policies, procedures, guidelines, service level agreements	
(Knowledge of	(SLAs) and coding standards for dealing with IT service requests or incidents	
the company/	KA2. different IT applications and the environments in which they are used	
organization and	KA3. the importance of using specific client agreements, SLAs and management	
its processes)	plans	
	KA4. the range of methods and techniques, including types of questioning, used	
	when working with customers	
	KA5. the limits of your role and responsibilities in relation to IT service	
	requests/incidents	
	KA6. who to refer problems to when they are outside the limit of your authority	
	KA7. your organization's tools, templates and processes for recording and	
	monitoring service requests and incidents and how to use these	
	KA8. your organization's guidelines and standard scripts for resolving service	
	requests/incidents and how to use these	
	KA9. your organization's knowledge base and how to use and update this	
B. Technical	You need to know and understand:	
Knowledge	KB1. how to access, monitor and validate automated alerts and customer service	
Ū	requests	
	KB2. types of requests or incidents that may occur and how to resolve them	
	KB3. methods and techniques used to identify and evaluate workarounds or new	
	solutions	
	KB4. configuration management and version control techniques for software	
	maintenance/changes	
	KB5. procedures, practices and tools for developing, testing and applying changes	
	to software	
Skills (S)		
A. Core Skills/		
Generic Skills	You need to know and understand how to:	
	SA1. complete accurate well written work with attention to detail	
	SA2. communicate with others in writing	
	Reading Skills	
	You need to know and understand how to:	
	SA3. follow guidelines/procedures/rules and service level agreements	
	Oral Communication (Listening and Speaking skills)	
	You need to know and understand how to:	







SSC/N0220		Deal directly with IT services requests/incidents.		
		SA4. listen effectively and orally communicate information accurately		
		SA5. ask for clarification and advice from others		
B. Professio	onal Skills			
		You need to know and understand how to:		
		SB1. follow rule-based decision-making processes		
		SB2. identify anomalies in data		
		SB3. make a decision on a suitable course of action or response		
		Plan and Organize		
		You need to know and understand how to:		
		SB4. plan and organize your work to achieve targets and deadlines		
		Customer Centricity		
		You need to know and understand how to:		
		SB5. work effectively in a customer facing environment		
		SB6. carry out rule-based transactions in line with customer-specific		
		guidelines/procedures/rules and service level agreements		
		SB7. check that your own and/or your peers work meets customer requirements		
		Problem Solving		
		You need to know and understand how to:		
		SB8. apply problem-solving approaches in different situations		
		SB9. refer anomalies to the supervisor		
		SB10. seek clarification on problems from others		
		Analytical Thinking		
		You need to know and understand how to:		
		SB11. analyze data and activities		
		SB12. configure data and disseminate relevant information to others		
Critical Thinking You need to know and understand how to:		SB13. pass on relevant information to others		
		You need to know and understand how to:		
		SB14. provide opinions on work in a detailed and constructive way		
		SB15. apply balance judgments to different situations		
		Attention to Detail		
		You need to know and understand how to:		
		SB16. apply good attention to detail		
		SB17. check your work is complete and free from errors		
		SB18. get your work checked by others		
		Team Working		
		You need to know and understand how to:		
		SB19. contribute to the quality of team working		
		SB20. work independently in a team environment		
	SB21. work independently and collaboratively			
C. Technica				
		You need to know and understand how to:		
	al Skills			
	al Skills	You need to know and understand how to:		
	al Skills	You need to know and understand how to: SC1. source and use coding standards, ticketing tools and utilities/tools		







SSC/N0220	Deal directly with IT services requests/incidents.	
	SC5. agree objectives and work requirements	
	SC6. keep up to date with changes, procedures and practices in your field of	
	expertise	







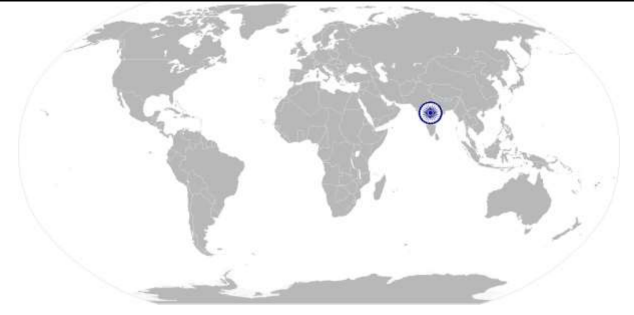


SSC/N0220

Deal directly with IT services requests/incidents.

NOS Version Control

NOS Code		SSC/N0220	
Credits (NSQF) [<i>OPTIONAL</i>]	твр	Version number	1.0
Industry	IT-ITeS	Drafted on	30/04/2013
Industry Sub-sector	IT Services	Last reviewed on	31/01/2015
		Next review date	31/03/2016



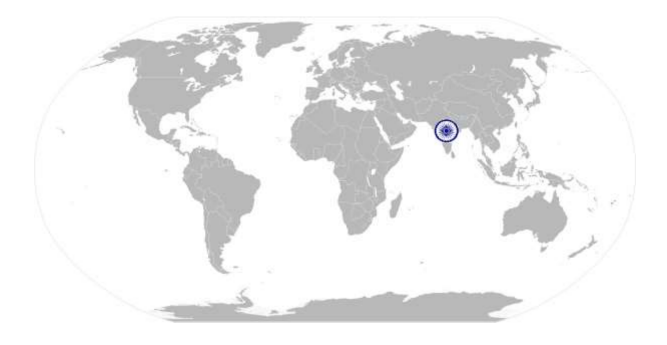






Manage your work to meet requirements.

National Occupational Standard



Overview

This unit is about planning and organizing your work in order to complete it to the required standards on time



SSC/N9001

SSC/N9001

Unit Code



Manage your work to meet requirements



Applicable NOS Unit

Unit Title (Task)	Manage your work to meet requirements		
Description	This unit is about planning and organizing your work in order to complete it to the		
	required standards on time.		
Scope	This unit/task covers the following:		
	Work requirements:		
	 activities (what you are required to do) 		
	 deliverables (the outputs of your work) 		
	 quantity (the volume of work you are expected to complete) 		
	 standards (what is acceptable performance, including compliance with Service Level Agreements) 		
	 timing (when your work needs to be completed) 		
	Appropriate people:		
	Ine manager		
	the person requesting the work		
	 members of the team/department 		
	 members from other teams/departments 		
	Resources:		
	equipment		
	• materials		
	information		
Performance Criteria (F			
	To be competent on the job, you must be able to:		
	PC1. establish and agree your work requirements with appropriate people		
	PC2. keep your immediate work area clean and tidy		
	PC3. utilize your time effectively		
	PC4. use resources correctly and efficiently		

PC5. treat confidential information correctly

PC6. work in line with your organization's policies and procedures

- PC7. work within the limits of your job role
 - PC8. obtain guidance from appropriate people, where necessary
 - PC9. ensure your work meets the agreed requirements

Knowledge and Understanding (K)

A. Organizational	You need to know and understand:		
Context	KA1.	your organization's policies, procedures and priorities for your area of work	
(Knowledge of the		and your role and responsibilities in carrying out your work	
company/	KA2.	limits of your responsibilities and when to involve others	
organization and	KA3.	your specific work requirements and who these must be agreed with	
its processes)	KA4.	the importance of having a tidy work area and how to do this	
	KA5.	how to prioritize your workload according to urgency and importance and the	
		benefits of this	







SSC/N9001	Manage your work to meet requirements				
•	KA6. your organization's policies and procedures for dealing with confidential				
	information and the importance of complying with these				
	KA7. the purpose of keeping others updated with the progress of your work				
	KA8. who to obtain guidance from and the typical circumstances when this may be				
	required				
	KA9. the purpose and value of being flexible and adapting work plans to reflect change				
B. Technical	You need to know and understand:				
Knowledge	KB1. the importance of completing work accurately and how to do this				
interneuge	KB2. appropriate timescales for completing your work and the implications of not				
	meeting these for you and the organization				
	KB3. resources needed for your work and how to obtain and use these				
Skills (S)					
A. Core Skills/	Writing Skills				
Generic Skills	You need to know and understand how to:				
	SA1. complete accurate work with attention to detail				
	Reading Skills				
	You need to know and understand how to:				
	SA2. read instructions, guidelines, procedures, rules and service level agreements				
	Oral Communication (Listening and Speaking skills)				
	You need to know and understand how to:				
	SA3. ask for clarification and advice from line managers				
_	SA4. communicate orally with colleagues				
B. Professional Skills	Decision Making				
	You need to know and understand how to:				
	SB1. make a decision on a suitable course of action				
	Plan and Organize				
	You need to know and understand how to:				
	SB2. plan and organize your work to achieve targets and deadlines				
	SB3. agree objectives and work requirements				
	Customer Centricity				
	You need to know and understand how to:				
	SB4. deliver consistent and reliable service to customers				
	SB5. check that your own work meets customer requirements				
	Problem Solving				
	You need to know and understand how to:				
	SB6. refer anomalies to the line manager				
	SB7. seek clarification on problems from others				
	Analytical Thinking				
	Analytical millikilig				







Manage your work to meet requirements				
You need to know and understand how to:				
SB8. provide relevant information to others				
SB9. analyze needs, requirements and dependencies in order to meet your work				
requirements				
Critical Thinking				
You need to know and understand how to:				
SB10. apply judgments to different situations				
Attention to Detail				
You need to know and understand how to:				
SB11. check your work is complete and free from errors				
SB12. get your work checked by peers				
Team Working				
You need to know and understand how to:				
SB13. work effectively in a team environment				
You need to know and understand how to:				
SC1. use information technology effectively, to input and/or extract data				
accurately				
SC2. identify and refer anomalies in data				
SC3. store and retrieve information				
SC4. keep up to date with changes, procedures and practices in your role				







SSC/N9001 NOS Version Control

Manage your work to meet requirements

NOS Code	SSC/N9001			
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD Version number 1.0			
Industry	IT-ITeS	Drafted on	30/04/2013	
Industry Sub-sector	Business Process Management	Last reviewed on	31/01/2015	
		Next review date	31/03/2016	



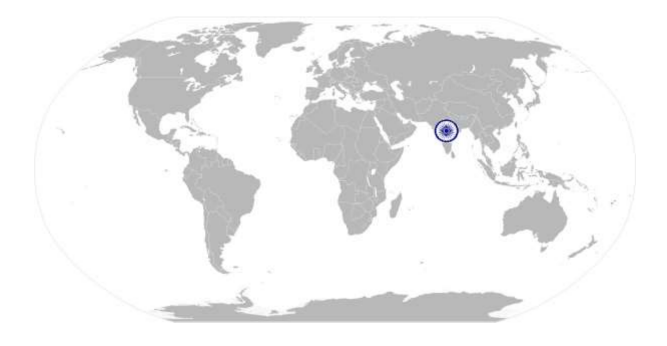






Maintain a healthy, safe and secure working environment.

National Occupational Standard



Overview

This unit is about monitoring the working environment and making sure it meets requirements for health, safety and security.







SSC/N9003 Unit Code Applicable NOS Unit

	aintain a healthy, safe and secure working environment.
Unit Code	SSC/N9003
Unit Title	Maintain a healthy, safe and secure working environment
(Task)	
Description	This unit is about monitoring your working environment and making sure it meets
	requirements for health, safety and security.
Scope	This unit/task covers the following:
	Emergency procedures:
	• illness
	accidents
	• fires
	 other reasons to evacuate the premises breaches of convrity
Performance Criteria (F	breaches of security Come
r chomance chiena (r	To be competent, you must be able to:
	PC1. comply with your organization's current health, safety and security policies
	and procedures
	PC2. report any identified breaches in health, safety, and security policies and
	procedures to the designated person
	PC3. identify and correct any hazards that you can deal with safely, competently
	and within the limits of your authority
	PC4. report any hazards that you are not competent to deal with to the relevant
	person in line with organizational procedures and warn other people who may be affected
	PC5. follow your organization's emergency procedures promptly, calmly, and
	efficiently
	PC6. identify and recommend opportunities for improving health, safety, and
	security to the designated person
	PC1. complete any health and safety records legibly and accurately
Knowledge and Unders	standing (K)
A. Organizational	You need to know and understand:
Context	KA1. legislative requirements and organization's procedures for health,
(Knowledge of the	safety and security and your role and responsibilities in relation to this
company/	KA2. what is meant by a hazard, including the different types of health and safety
organization and	hazards that can be found in the workplace
its processes)	KA3. how and when to report hazards
	KA4. limits of your responsibility for dealing with hazards
	KA5. your organization's emergency procedures for different emergency
	situations and the importance of following these
	KA6. the importance of maintaining high standards of health, safety and security
	KA7. implications that any non-compliance with health, safety and security may
	have on individuals and the organization
(Knowledge of the company/ organization and	 safety and security and your role and responsibilities in relation to this KA2. what is meant by a hazard, including the different types of health and safety hazards that can be found in the workplace KA3. how and when to report hazards KA4. limits of your responsibility for dealing with hazards KA5. your organization's emergency procedures for different emergency situations and the importance of following these KA6. the importance of maintaining high standards of health, safety and security KA7. implications that any non-compliance with health, safety and security may







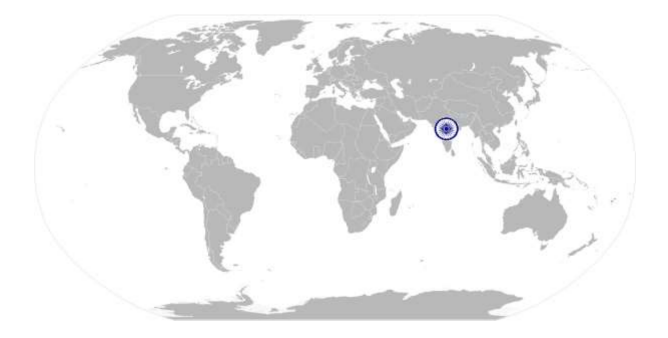
SSC/N9003 Ma	aintain a healthy, safe and secure working environment.
B. Technical	You need to know and understand:
Knowledge	KB1. different types of breaches in health, safety and security and how and when to report these
	KB2. evacuation procedures for workers and visitors
	KB3. how to summon medical assistance and the emergency services, where necessary
	KB4. how to use the health, safety and accident reporting procedures and the importance of these
	KB5. government agencies in the areas of safety, health and security and their norms and services
Skills (S)	
A. Core Skills/	Writing Skills
Generic Skills	You need to know and understand how to:
	SA1. complete accurate, well written work with attention to detail
	Reading Skills
	You need to know and understand how to:
	SA2. read instructions, guidelines, procedures, rules and service level agreements
	Oral Communication (Listening and Speaking skills)
	You need to know and understand how to:
	SA3. listen effectively and orally communicate information accurately
B. Professional Skills	Decision Making
	You need to know and understand how to:
	SB1. make a decision on a suitable course of action
	Plan and Organize
	You need to know and understand how to:
	SB2. plan and organize your work to meet health, safety and security requirements
	Customer Centricity
	You need to know and understand how to:
	SB3. build and maintain positive and effective relationships with colleagues and
	customers
	Problem Solving
	You need to know and understand how to:
	SB4. apply problem solving approaches in different situations
	Analytical Thinking
	You need to know and understand how to:
	SB5. analyze data and activities
	Critical Thinking
	You need to know and understand how to:
	SB6. apply balanced judgments to different situations







SSC/N9003 Ma	aintain a healthy, safe and secure working environment.		
	Attention to Detail		
	You need to know and understand how to:		
	SB7. check your work is complete and free from errors		
	SB8. get your work checked by peers		
	eam Working		
	You need to know and understand how to:		
	SB9. work effectively in a team environment		
C. Technical Skills	You need to know and understand how to:		
	SC1. identify and refer anomalies		
	SC2. help reach agreements with colleagues		
	SC3. keep up to date with changes, procedures and practices in your role		









SSC/N9003 Maintain a healthy, safe and secure working environment. NOS Version Control

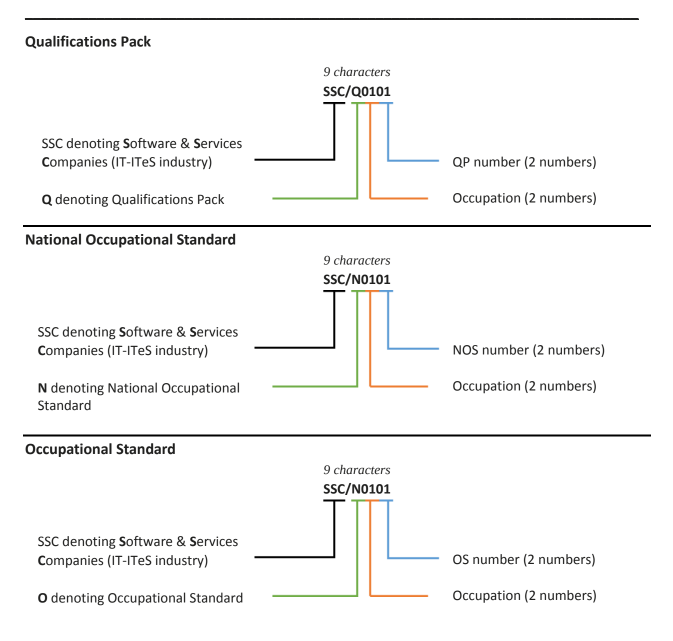
NOS Code	SSC/N9003				
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD Version number 1.0				
Industry	IT-ITeS	Drafted on	30/04/2013		
Industry Sub-sector	Business Process Management	Last reviewed on	31/01/2015		
		Next review date	31/03/2016		







Nomenclature for QP and NOS Units



It is important to note that an OS unit can be denoted with either an 'O' or an 'N'.

- If an OS unit denotes 'O', it is an OS unit that is an international standard. An example of OS unit denoting 'O' is SSC/**O**0101.
- If an OS unit denotes 'N', it is an OS unit that is a national standard and is applicable only for the Indian IT-ITeS industry. An example of OS unit denoting 'N' is SSC/N0101





Nomenclature for QP and NOS Units

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

Sub-Sector	Range of Occupation numbers
IT Service (ITS)	01-20
Business Process Management (BPM)	21-40
Engg. and R&D (ERD)	41-60
Software Products (SPD)	61-80

Sequence	Description	Example
Three letters	Industry name	SSC
	(Software & Service Companies)	
Slash	/	/
Next letter	Whether Q P or N OS	Ν
Next two numbers	Occupation Code	01
Next two numbers	OS number	01





Criteria for Assessment of Trainees

Job Role	Domestic IT Helpdesk Attendant
Qualification Pack	SSC/Q0110
Sector Skill Council	IT-ITeS

Guidelines for Assessment:

- 1. Criteria for assessment for each Qualification Pack (QP) will be created by the Sector Skill Council (SSC). Each performance criteria (PC) will be assigned Theory and Skill/Practical marks proportional to its importance in NOS.
- 2. The assessment will be conducted online through assessment providers authorised by SSC.
- 3. Format of questions will include a variety of styles suitable to the PC being tested such as multiple choice questions, fill in the blanks, situational judgment test, simulation and programming test.
- 4. To pass a QP, a trainee should pass each individual NOS. Standard passing criteria for each NOS is 70%.
- 5. For latest details on the assessment criteria, please visit <u>www.sscnasscom.com</u>.

				Marks A	llocation
		Total Mark	Out of	Theory	Skills Practical
1. SSC/N0220 (Deal	PC1. monitor systems to identify promptly				
directly with IT service	automated alerts and customer service				
requests/incidents)	requests		5	0	5
	PC2. validate automated alerts to ensure they are genuine incidents		5	0	5
	PC3. record and acknowledge service requests/incidents using your organization's tools and procedures		5	0	5
	PC4. obtain sufficient information from customers to accurately identify the nature of service requests		7.5	2.5	5
	PC5. analyze automated alerts to accurately identify the nature of incidents	120	10	0	10
	PC6. access your organization's knowledge base to identify solutions/workarounds for service requests/incidents		10	0	10
	PC7. evaluate the suitability of solutions/workarounds, where available		5	0	5
	PC8. use your organization's guidelines and standard scripts to resolve service requests/incidents within your level of competence and authority		5	0	5
	PC9. refer service requests/incidents		5	0	5





Criteria for Assessment of Trainees

	Criteria for Assessment of Trainees			-	
	outside your level of competence and authority to appropriate people				
	PC10. obtain help or advice from appropriate people, where necessary		5	0	5
	PC11. obtain confirmation from customers that service requests/incidents have been resolved		7.5	2.5	5
	PC12. record the resolution of service requests/incidents accurately using your		7.5	2.5	5
	organization's tools and procedures PC13. comply with relevant standards, policies,		35	15	20
	agreements (SLAs) when dealing directly with IT service requests/incidents.		15	0	15
		Total	120	20	100
2.SSC/N9001 (Manage your work to meet	PC1. establish and agree your work requirements with appropriate people				
requirements)	PC2. keep your immediate work area clean	-	10	5	5
	and tidy PC3. utilize your time effectively	-	<u> </u>	0	5
	PC4. use resources correctly and efficiently		5	2.5	2.5
	PC5. treat confidential information correctly	40	5	0	5
	PC6. work in line with your organization's policies and procedures		2.5	0	2.5
	PC7. work within the limits of your job role	-	2.5	0	2.5
	PC8. obtain guidance from appropriate people, where necessary	_	2.5	0	2.5
	PC9. ensure your work meets the agreed requirements		2.5	0	2.5
		Total	40	12.5	27.5
4.SSC/N9003 (Maintain a healthy, safe and secure working environment)	PC1. comply with your organization's current health, safety and security policies and procedures		10	5	5
	PC2. report any identified breaches in health, safety, and security policies and procedures to the designated person		5	0	5
	PC3. identify and correct any hazards that you can deal with safely, competently and within the limits of your authority	40	10	5	5
	PC4. report any hazards that you are not competent to deal with to the relevant person in line with organizational procedures and warn other people who may be affected		5	0	5
	PC5. follow your organization's emergency procedures promptly, calmly, and efficiently		5	0	5
	PC6. identify and recommend opportunities for improving health, safety, and security to the		2.5	0	2.5





Criteria for Assessment of Trainees

designated person				
PC7. complete any health	and safety records			
legibly and accurately		2.5	0	2.5
	Total	40	10	30