

# QUALIFICATIONS PACK – NATIONAL OCCUPATIONAL STANDARDS FOR IT-BPM 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



# Contents

1.	Introduction and ContactsP.1
2.	Qualifications PackP.2
3.	Glossary of Key TermsP.3
4.	NOS UnitsP.5
5.	Nomenclature for QP and NOS UnitsP.37
6.	Criteria for Assessment of TraineesP.39

# **Qualifications Pack-Junior Software Developer**

# Introduction

SECTOR: IT-ITeS

SUB-SECTOR: IT Services

**OCCUPATION:** Application Development

**REFERENCE ID:** SSC/Q0508

ALIGNED TO: NCO-2015/ 2512.0205

**Brief Job Description:** Individuals in this job are assigned one of the many entry level roles in the software industry including support and help desk, testing, user interaction design, maintenance, enhancement, development and documentation. They are responsible for assisting in performing the key activities and tasks involved in the assigned role.

**Personal Attributes:** This job requires the individual to be flexible and operate under supervision for the area of work he/she is aligned to. The individual should have the necessary technical competency and be able to communicate effectively and work collaboratively. He/she should also have a willingness to learn and undertake a desk job entailing long hours.



Qualifications Pack Code	SSC/Q0508		
Job Role	Junior This job role is applicable ir	Software Developer	
Credits (NSQF)	TBD	Version number	1.0
Sector	IT-ITeS	Drafted on	08/05/2014
Sub-sector	IT Services	Last reviewed on	08/05/2014
Occupation	Application Development	Next review date	31/03/2016
NSQC Clearance on	19/05/2015		

Job Role	Junior Software Developer	
	(Developer, Software Analyst, Software Engineer, Systems	
	Engineer, Programmer, Developer, Programmer Analyst)	
Role Description	Individuals in this job are assigned one of the many entry level roles in the software industry including support and help desk, testing, user interaction design, maintenance, enhancement, development and documentation. They are responsible for assisting in performing the key activities and tasks involved in the assigned role	
NSQF level	4	
Minimum Educational Qualifications	12 <sup>th</sup> pass with good aptitude	
Maximum Educational Qualifications	Bachelors Degree in /Engineering/Technology/	
Training	Science/Computer Science or any graduate course Software Development Certifications in C++, Embedded, C#, C,	
(Suggested but not mandatory)	Java etc.	
Minimum Job Entry Age	18 years	
Experience	0-2 years of work experience/internship in Software	
	Development	
Applicable National Occupational Standards (NOS)	<ul> <li>Compulsory:</li> <ol> <li>SSC/ N 0506 (Assist in performing software construction and software testing entry-level tasks in the IT Services industry)</li> <li>SSC/N9001 (Manage your work to meet requirements)</li> <li>SSC/N9002 (Work effectively with colleagues )</li> <li>SSC/N9003 (Maintain a healthy, safe and secure working environment)</li> <li>SSC/N9004 (Provide data/information in standard formats)</li> <li>SSC/N9005 (Develop your knowledge, skills and competence)</li> <li>2</li> </ol></ul>	
Performance Criteria	As described in the relevant NOS units	



#### **Glossary of Key Terms**

	Keywords /Terms	Description
Definitions	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.
efin	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 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 (NOS)	NOS are Occupational Standards which apply uniquely in the Indian context.
	Qualifications Pack Code	Qualifications Pack Code is a unique reference code that identifies a qualifications pack.
	Qualifications Pack(QP)	Qualifications Pack comprises the set of OS, together with the 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 ' <b>O</b> ' or an ' <b>N</b> '.
	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

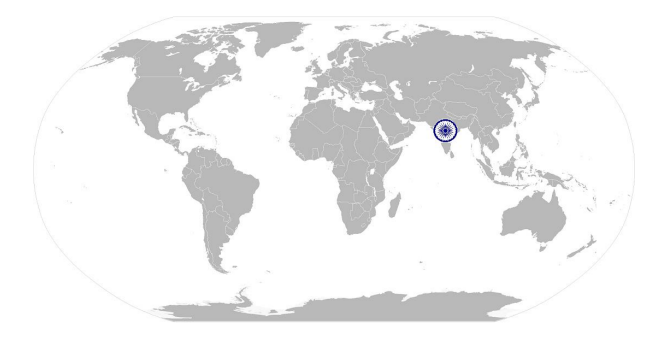


	appropriate OS they are looking for.
Scope	Scope is the set of statements specifying the range of variables that an individual may have to deal with in carrying out the function which have a critical impact on the quality of performance required.
Knowledge and	Knowledge and Understanding are statements 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 Context	Organizational Context includes the way the organization 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 key to learning and working 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.
Helpdesk	Helpdesk is an entity to which the customers will report their IT problems. IT Service Helpdesk Attendant is responsible for managing the helpdesk.
Keywords /Terms	Description
IT-ITeS	Information Technology - Information Technology enabled Services
ВРМ	Business Process Management
вро	Business Process Outsourcing
КРО	Knowledge Process Outsourcing
LPO	Legal Process Outsourcing
IPO	Information Process Outsourcing
BCA	Bachelor of Computer Applications
B.Sc.	Bachelor of Science
OS	Occupational Standard(s)
NOS	National Occupational Standard(s)
QP	Qualifications Pack
UGC	University Grants Commission
MHRD	Ministry of Human Resource Development
MoLE	Ministry of Labor and Employment
NVEQF	National Vocational Education Qualifications Framework
NVQF NSQF	National Vocational Qualifications Framework National Skill Qualification Framework





# National Occupational Standard



**Overview** 

This unit is about assisting in performing the key activities and tasks in Software Construction and Testing entry level roles in the IT Services industry where their business impact and technical complexity are low.









Unit Code	SSC/N0506
Unit Title	Assist in performing software construction and software testing entry-level tasks in
(Task)	the IT Services industry
Description	This unit is about contributing to the design of software products and applications
	where both the business impact and technical complexity are low.
Scope	This unit/task covers the following:
	Work requirements:
	<ul> <li>Information (qualitative and quantitative)</li> </ul>
	<ul> <li>Algorithms (steps in problem solving)</li> </ul>
	Template (stencil / table)
	Appropriate people:
	Line manager
	• Peers
	Subject Matter experts
	Roles:
	• Testing
	Maintenance
	Enhancement
	Development
	Documentation
	User Interaction Design
Performance Criteria (F	
	To be competent, you must be able to:
	PC1. demonstrate basic computer and internet literacy including operating a
	computer, describing its major components and how they work, using
	Windows and Linux OS, operating a browser, searching the internet,
	managing mails and using social internet media.
	PC2. demonstrate aptitude for analyzing information and making logical conclusions.
	PC3. demonstrate knowledge of the foundational mathematical concepts in
	computing.
	PC4. design algorithms to solve problems and convert them into code using the
	appropriate programming language constructs.
	PC5. read and execute a test case and record the outcome in the appropriate





PC6. be able to communicate effectively with appropriate people w.r.t. assigned roles in simple English – both oral and written.           Knowledge and Understanding (X)           A. Organizational Context (Knowledge of the company/ organization and its processes)         You need to know and understand:           KA2.         the formal and informal continuous learning opportunities offered by your organization its processes)           KA3.         your organization's knowledge base and how to access and update the same KA4.           KA5.         who you may need to involve to provide feedback on your work           KA6.         the importance of collating feedback on your output           KA7.         standard templates and tools available and how to use these documents at your work           R.6.         the importance of collating feedback on your output           KA7.         vou reed to know and understand:           Knowledge         KB1.         basic components of a computer, Windows and Linux OS, file systems and task and process management           KB2.         web browsers, the World Wide Web, internet mail, internet search, web-based social media applications and web programming           KB3.         logical analysis, problems solving skills, process approach, algorithmic thinking and pseudo code           KB4.         foundational concepts of computation and mathematics including binary arithmetic and number sense, discrete mathematics and numerical descriptive measures of data           KB5.			template.	
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specific data         KB7.       software engineering approaches to develop applications and the key processes used for developing application software         KB8.       how to read a detailed program specification and implement it using a programming language         KB9.       how to read a test case, execute the same and record the results of testing         Skills (S)       Writing Skills				
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processes used for developing application software         KB8.       how to read a detailed program specification and implement it using a programming language         KB9.       how to read a test case, execute the same and record the results of testing         Skills (S)       Vriting Skills		KB7.	software engineering approaches to develop applications and the key	
KB8. how to read a detailed program specification and implement it using a programming language         KB9. how to read a test case, execute the same and record the results of testing         Skills (S)         A. Core Skills/       Writing Skills				
kB9.     how to read a test case, execute the same and record the results of testing       Skills (S)     Writing Skills		KB8.	how to read a detailed program specification and implement it using a	
Skills (S)       A. Core Skills/       Writing Skills			programming language	
A. Core Skills/ Writing Skills		КВ9.	how to read a test case, execute the same and record the results of testing	
	Skills (S)			
You need to know and understand how to:	A. Core Skills/	Writin	g Skills	
Four need to know and and establish how to.		You nee	ed to know and understand how to:	



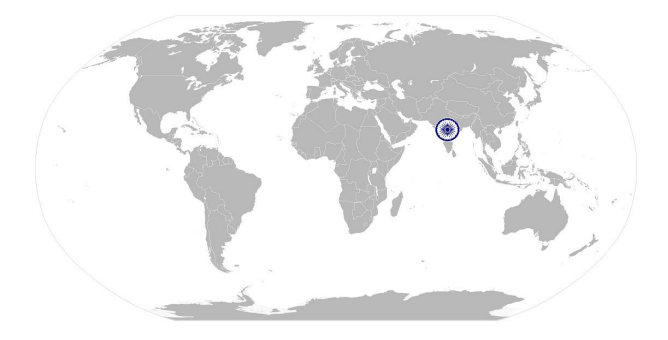


IT Services indust			
Generic Skills	SA1. write well in a complete and accurate manner with attention to detail		
	SA2. communicate with others in writing		
	Reading Skills		
	You need to know and understand how to:		
	SA3. follow guidelines/procedures/rules and service level agreements		
	Oral Communication (Listening and Speaking skills)		
	You need to know and understand how to:		
	SA4. listen effectively and communicate information orally in an accurate manner		
	SA5. ask for clarification and suggestions from others		
B. Professional S	Skills Decision Making		
	You need to know and understand how to:		
	SB1. follow rule-based decision-making processes		
	SB2. identify anomalies in data		
	SB3. make decisions on suitable courses of action or responses		
	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. carry out rule-based transactions in line with customer-specific		
	SB6. guidelines/procedures/rules and service level agreements		
	SB7. work effectively in a customer facing environment		
	Problem Solving		
	You need to know and understand how to:		
	SB8. apply problem-solving approaches in different situations		
	Analytical Thinking		
	You need to know and understand how to:		
	SB9. configure data and disseminate relevant information to others		
	SB10. analyze data and activities		
	Critical Thinking		
	You need to know and understand how to:		
	SB11. apply balanced judgments in different situations		
	Attention to Detail		
	You need to know and understand how to:		
	SB12. check if your work is complete and free from errors		
	SB13. peer review		





	Team Working		
	You need to know and understand how to:		
	SB14. work effectively in a team environment		
C. Technical Skills	You need to know and understand how to:		
	SC1. use information technology effectively to input and/or extract data accurately		
	SC2. agree objectives and work requirements		
	SC3. keep up to date with changes, procedures and practices in your role		







SSC/ N 0506 Assist in performing software construction and software testing entry-level tasks in the IT Services industry <u>NOS Version Control</u>

NOS Code		SSC/N0506	
Credits (NSQF)	TBD	Version number	1.0
Industry	IT-ITeS	Drafted on	08/05/2014
Industry Sub-sector	IT Services	Last reviewed on	08/05/2014
		Next review date	31/03/2016



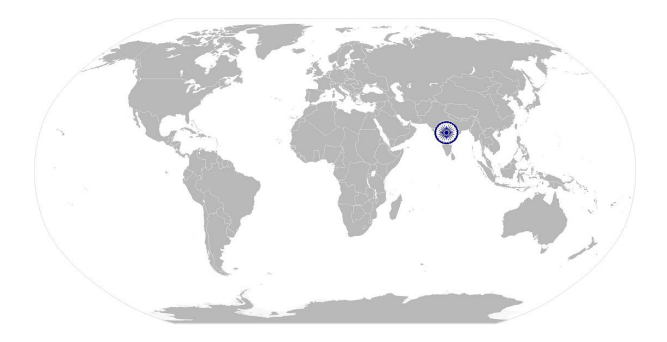




SSC/N9001

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	Manage your work to meet requirements
Unit Code	SSC/N9001
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:
	<ul> <li>activities (what you are required to do)</li> </ul>
	<ul> <li>deliverables (the outputs of your work)</li> </ul>
	<ul> <li>quantity (the volume of work you are expected to complete)</li> </ul>
	<ul> <li>standards (what is acceptable performance, including compliance with Service</li> </ul>
	Level Agreements)
	<ul> <li>timing (when your work needs to be completed)</li> </ul>
	Appropriate people: • line manager
	the person requesting the work
	<ul> <li>members of the team/department</li> </ul>
	members from other teams/departments
	Resources:
	• equipment
	materials
	information
Performance Criteria (P	PC) w.r.t. the Scope
	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 <b>resources</b> 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 <b>appropriate people</b> , where necessary
	PC9. ensure your work meets the agreed <b>requirements</b>
Knowledge and Unders	
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

NOS
National Occupational Standards



SSC/N9001	Manage your work to meet requirements		
	KA5. how to prioritize your workload according to urgency and importance and the		
	benefits of this		
	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		
	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		

NOS	
National Occupational Standards	



SSC/N9001	Manage your work to meet requirements			
	You need to know and understand how to:			
	SB6. refer anomalies to the line manager			
	SB7. seek clarification on problems from others			
	Analytical Thinking			
	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			
C. Technical Skills	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			



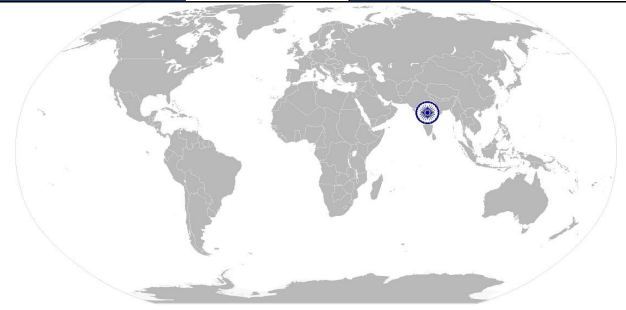




SSC/N9001 NOS Version Control

## Manage your work to meet requirements

NOS Code	SSC/N9001		
Credits (NSQF)	TBD	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



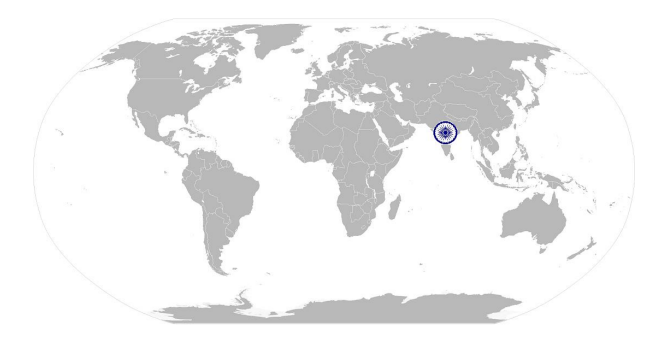




SSC/N9002

Work effectively with colleagues

# National Occupational Standard



**Overview** 

This unit is about working effectively with colleagues, either in your own work group or in other work groups within your organization.







### Work effectively with colleagues

SSC/N9002

Unit Code	SSC/N9002
	55C/N9002
Unit Title (Task)	Work effectively with colleagues
Description	This unit is about working effectively with colleagues, either in your own work group
	or in other work groups within your organization.
Scope	This unit/task covers the following:
	Colleagues:
	Ine manager
	members of your own work group
	<ul> <li>people in other work groups in your organization</li> </ul>
	Communicate:
	• face-to-face
	by telephone
	in writing
Performance Criteria (	
	To be competent, you must be able to:
	PC1. communicate with <b>colleagues</b> clearly, concisely and accurately
	PC2. work with <b>colleagues</b> to integrate your work effectively with them
	PC3. pass on essential information to <b>colleagues</b> in line with organizational requirements
	PC4. work in ways that show respect for <b>colleagues</b>
	PC5. carry out commitments you have made to <b>colleagues</b>
	PC6. let <b>colleagues</b> know in good time if you cannot carry out your commitments,
	explaining the reasons
	PC7. identify any problems you have working with <b>colleagues</b> and take the
	initiative to solve these problems
	PC8. follow the organization's policies and procedures for working with <b>colleagues</b>
Knowledge and Unders	
A. Organizational	You need to know and understand:
Context	KA1. your organization's policies and procedures for working with colleagues and
(Knowledge of the	your role and responsibilities in relation to this
company/	KA2. the importance of effective communication and establishing good working
organization and	relationships with colleagues
its processes)	KA3. different methods of communication and the circumstances in which it is
	appropriate to use these
	KA4. benefits of developing productive working relationships with colleagues
	KA5. the importance of creating an environment of trust and mutual respect in an
	environment where you have no authority over those you are working with
	KA6. where you do not meet your commitments, the implications this will have on
	individuals and the organization
	18





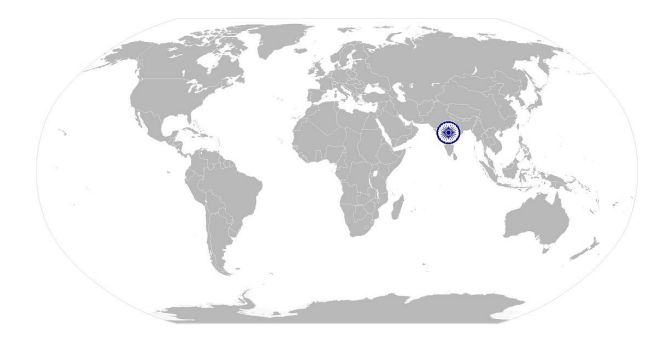
B. Technical KnowledgeYou need to know and understand: KB1. different types of information that colleagues might need and the important of providing this information when it is required KB2. the importance of understanding problems from your colleague's perspection	
of providing this information when it is required KB2. the importance of understanding problems from your colleague's perspect	
KB2. the importance of understanding problems from your colleague's perspect	/e
	/e
and how to provide support, where necessary, to resolve these	
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	
SA2. communicate effectively with colleagues in writing	
Reading Skills	
You need to know and understand how to:	
SA3. read instructions, guidelines, procedures, rules and service level agreement	i -
Oral Communication (Listening and Speaking skills)	
You need to know and understand how to:	
SA4. listen effectively and orally communicate information accurately	
SA5. ask for clarification and advice from line managers	
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	
Customer Centricity	
You need to know and understand how to:	
SB3. check that your own work meets customer requirements	
SB4. deliver consistent and reliable service to customers	
Problem Solving	
You need to know and understand how to:	
SB5. apply problem solving approaches in different situations	
Critical Thinking	
You need to know and understand how to:	
SB6. apply balanced judgments to different situations	
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	







SSC/N9002	Work effectively with colleagues			
	Team Working			
	You need to know and understand how to:			
	SB9. work effectively in a team environment			
	SB10. work effectively with colleagues and other teams			
	SB11. treat other cultures with respect			
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			





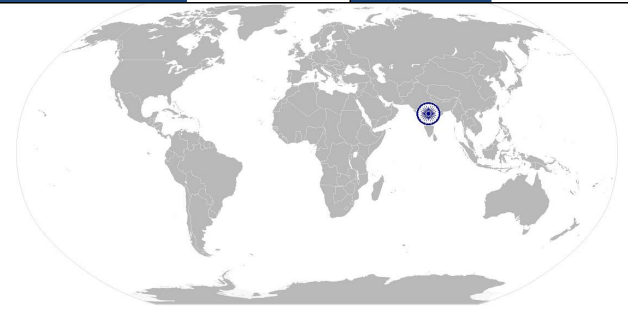




#### SSC/N9002 NOS Version Control

## Work effectively with colleagues

NOS Code	SSC/N9002		
Credits (NSQF)	TBD	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



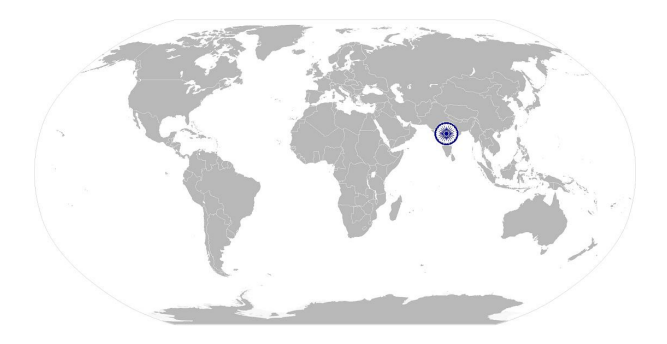




SSC/N9003

Maintain a healthy, safe and secure working environment

# National Occupational Standard



Overview

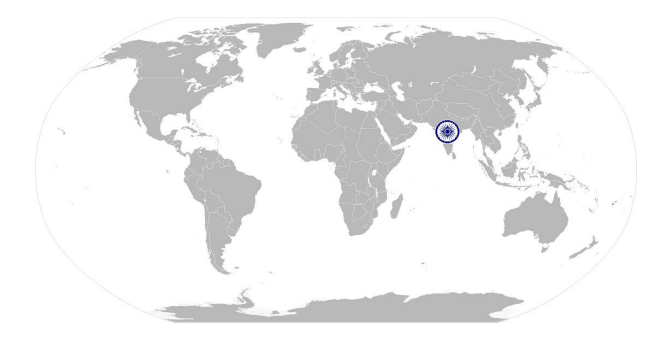
This unit is about monitoring the working environment and making sure it meets requirements for health, safety and security.







## SSC/N9003 Maintain a healthy, safe and secure working environment







SSC/N9003 N	Naintain a healthy, safe and secure working environment			
Unit Code	SSC/N9003			
Unit Title (Task)	Maintain a healthy, safe and secure working environment			
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 security			
Performance Criteria (				
	To be competent, you must be able to:			
	PC1. comply with your organization's current health, safety and security policies			
	PC2. report any identified breaches in health, safety, and security policies and			
	procedures to the designated person			
	PC3. identify and correct any hazards that we 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 <b>emergency procedures</b> promptly, calmly, and efficiently			
	PC6. Identify and recommend opportunities for improving health, safety, and security to the designated person			
	PC7. 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, safety and			
(Knowledge of the	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			
	24			





SSC/N9003 N	laintain a healthy, safe and secure working environment		
	have on individuals and the organization		
B. Technical Knowledge	You need to know and understand: KB1. different types of breaches in health, safety and security and how and when		
Knowledge	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		

National Occupational Standards



SSC/N9003 N	8 Maintain a healthy, safe and secure working environment				
	Critical Thinking				
	You need to know and understand how to:				
	SB6. apply balanced judgments to different situations				
	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				
	Team 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 <u>NOS Version Control</u>

NOS Code	SSC/N9003		
Credits (NSQF)	TBD	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



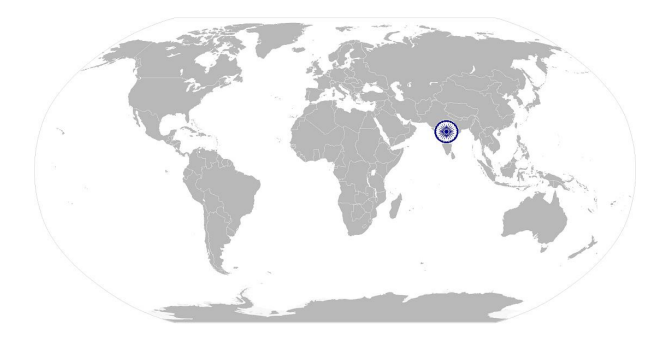




SSC/N9004

Provide data/information in standard formats

# National Occupational Standard



Overview

This unit is about providing specified data/information related to your work in templates or other standard formats





SSC/N9004	Provide data/information in standard formats		
Unit Code	SSC/N9004		
Unit Title	Provide data/information in standard formats		
(Task)			
Description	This unit is about providing specified data/information related to your work in		
	templates or other standard formats.		
Scope	This unit/task covers the following:		
	Appropriate people:		
	Ine manager		
	members of your own work group		
	people in other work groups in your organization		
	subject matter experts		
	Data/information:		
	• quantitative		
	qualitative		
	Sources:		
	within your organization		
	• outside your organization		
	Formats:		
	• paper-based		
	• electronic		
Performance Criteria (	PC) w.r.t. the Scope		
	To be competent, you must be able to:		
	PC1. establish and agree with appropriate people the data/information you need		
	to provide, the <b>formats</b> in which you need to provide it, and when you need		
	to provide it		
	PC2. obtain the data/information from reliable sources		
	PC3. check that the <b>data/information</b> is accurate, complete and up-to-date		
	PC4. obtain advice or guidance from <b>appropriate people</b> where there are		
	problems with the <b>data/information</b>		
	PC5. carry out rule-based analysis of the <b>data/information</b> , if required		
	PC6. insert the <b>data/information</b> into the agreed <b>formats</b>		
	PC7. check the accuracy of your work, involving colleagues where required		
	PC8. report any unresolved anomalies in the <b>data/information</b> to <b>appropriate</b>		
	people		
	PC9. provide complete, accurate and up-to-date data/information to the		
	appropriate people in the required formats on time		
Knowledge and Under	standing (K)		



#### Provide data/information in standard formats

SSC/N9004	Provide data/information in standard formats		
A. Organizational	You need to know and understand:		
Context	KA1. your organization's procedures and guidelines for providing data/information		
(Knowledge of the	in standard formats and your role and responsibilities in relation to this		
company/	KA2. the knowledge management culture of your organization		
organization and	KA3. your organization's policies and procedures for recording and sharing		
its processes)	information and the importance of complying with these		
	KA4. the importance of validating data/information before use and how to do this		
	KA5. procedures for updating data in appropriate formats and with proper		
	validation		
	KA6. the purpose of the CRM database		
	KA7. how to use the CRM database to record and extract information		
	KA8. the importance of having your data/information reviewed by others		
	KA9. the scope of any data/information requirements including the level of detail		
	required		
	KA10. the importance of keeping within the scope of work and adhering to		
	timescales		
B. Technical	You need to know and understand:		
Knowledge	KB1. data/information you may need to provide including the sources and how to		
	do this		
	KB2. templates and formats used for data/information including their purpose and		
	how to use these		
	KB3. different techniques used to obtain data/information and how to apply		
	KB4. these		
	KB5. how to carry out rule-based analysis on the data/information		
	KB6. typical anomalies that may occur in data/information		
	KB7. who to go to in the event of inaccurate data/information and how to report		
	this		
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		

National Occupational Standards



SSC/N9004	Provide data/information in standard formats	
	You need to know and understand how to:	
	SB1. follow rule-based decision-making processes	
	SB2. make a decision on a suitable course of action	
	Plan and Organize	
	You need to know and understand how to:	
	SB3. plan and organize your work to achieve targets and deadlines	
	Customer Centricity	
	You need to know and understand how to:	
	SB4. check that your own work meets customer requirements	
	SB5. meet and exceed customer expectations	
	Problem Solving	
	You need to know and understand how to:	
	SB6. apply problem solving approaches in different situations	
	Analytical Thinking	
	You need to know and understand how to:	
	SB7. configure data and disseminate relevant information to others	
	Critical Thinking	
	You need to know and understand how to:	
	SB8. apply balanced judgments to different situations	
	Attention to Detail	
	You need to know and understand how to:	
	SB9. check your work is complete and free from errors	
	SB10. get your work checked by peers	
	Team Working	
	You need to know and understand how to:	
	SB11. work effectively in a team environment	
C. Technical Skills	You need to know and understand how to:	
	SC1. use information technology effectively, to input and/or extract data	
	accurately	
	SC2. validate and update data	
	SC3. identify and refer anomalies in data	
	SC4. store and retrieve information	
	SC5. share information using standard formats and templates	
	SC6. keep up to date with changes, procedures and practices in your role	



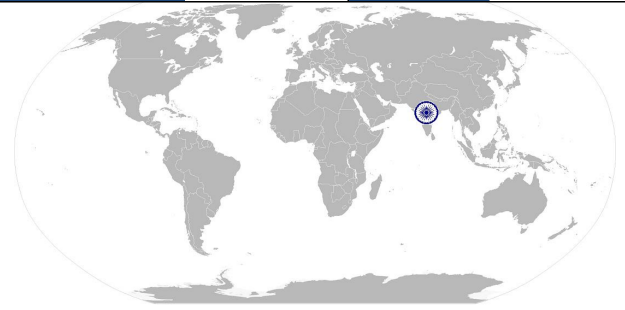




SSC/N9004 NOS Version Control

## Provide data/information in standard formats

NOS Code	SSC/N9004		
Credits (NSQF)	TBD	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



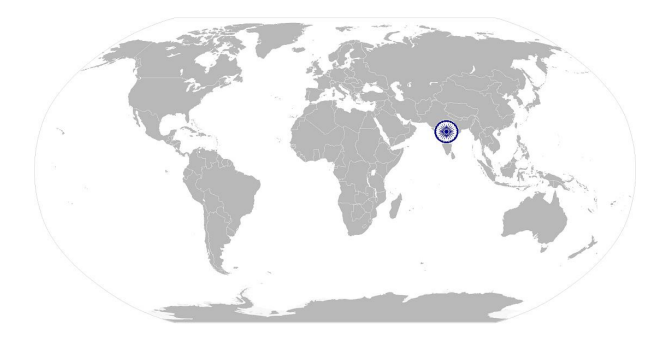




SSC/N9005

Develop your knowledge, skills and competence

# National Occupational Standard



**Overview** 

This unit is about taking action to ensure you have the knowledge and skills you need to perform competently in your current job role and to take on new responsibilities, where required.





SSC/N9005	Develop your knowledge, skills and competence	
Unit Code	SSC/N9005	
Unit Title (Task)	Develop your knowledge, skills and competence	
Description	This unit is about taking action to ensure you have the knowledge and skills you need to perform competently in your current job role and to take on new responsibilities, where required. <i>Competence</i> is defined as: the application of knowledge and skills to perform to the standards required.	
Scope	<ul> <li>This unit/task covers the following:</li> <li>Appropriate people may be: <ul> <li>line manager</li> <li>human resources specialists</li> <li>learning and development specialists</li> <li>peers</li> </ul> </li> <li>current responsibilities as defined in your job description</li> <li>possible future responsibilities</li> <li>tearning and development activities: <ul> <li>formal education and training programs, leading to certification</li> <li>non-formal activities (such as private study, learning from colleagues, project work), designed to meet learning and development objectives but without certification</li> </ul> </li> <li>Appropriate action may be:</li> </ul>	
	<ul> <li>undertaking further learning and development activities</li> <li>finding further opportunities to apply your knowledge and skills</li> </ul>	
Performance Criteria (F	<ul> <li>To be competent, you must be able to:</li> <li>PC1. obtain advice and guidance from appropriate people to develop your knowledge, skills and competence</li> <li>PC2. identify accurately the knowledge and skills you need for your job role</li> <li>PC3. identify accurately your current level of knowledge, skills and competence and any learning and development needs</li> <li>PC4. agree with appropriate people a plan of learning and development activities</li> </ul>	
	to address your learning needs PC5. undertake <b>learning and development activities</b> in line with your plan PC6. apply your new knowledge and skills in the workplace, under supervision PC7. obtain feedback from <b>appropriate people</b> on your knowledge and skills and	

#### National Occupational Standards



MIN

SSC/N9005	Develop your knowledge, skills and competence
	how effectively you apply them
	PC8. review your knowledge, skills and competence regularly and take appropriate
	action
Knowledge and Unders	standing (K)
A. Organizational	You need to know and understand:
Context	KA1. your organization's procedures and guidelines for developing your
(Knowledge of the	knowledge, skills and competence and your role and responsibilities in
company/	relation to this
organization and	KA2. the importance of developing your knowledge, skills and competence to you
its processes)	and your organization
	KA3. different methods used by your organization to review skills and knowledge
	including:
	training need analysis
	skills need analysis
	performance appraisals
	KA4. how to review your knowledge and skills against your job role using different
	methods and analysis
	KA5. different types of learning and development activities available for your job
	role and how to access these
	KA6. how to produce a plan to address your learning and development needs, wh
	to agree it with and the importance of undertaking the planned activities
	KA7. different types of support available to help you plan and undertake learning
	and development activities and how to access these
	KA8. why it is important to maintain records of your learning and development
	KA9. methods of obtaining and accepting feedback from appropriate people on
	your knowledge skills and competence
	KA10. how to use feedback to develop in your job role
B. Technical	You need to know and understand:
Knowledge	KB1. the knowledge and skills required in your job role
	KB2. your current learning and development needs in relation to your job role
	KB3. different types of learning styles and methods including those that help you
	learn best
	KB4. the importance of taking responsibility for your own learning and
	development
	KB5. to the importance of learning and practicing new concepts, theory and how
	to apply these in the work environment or on samples.
	KB6. how to explore sample problems and apply solutions
Skills (S)	

National Occupational Standards



N · 5 · D · C National Skill Development Corporation

SSC/N9005	Develop your knowledge, skills and competence
A. Core Skills/	Writing Skills
Generic Skills	s You need to know and understand how to:
	SA1. communicate with colleagues in writing
	Reading Skills
	You need to know and understand how to:
	SA2. read instructions, guidelines and procedures
	Oral Communication (Listening and Speaking skills)
	You need to know and understand how to:
	SA3. ask for clarification and advice from line managers
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
	Customer Centricity
	You need to know and understand how to:
	SB3. check that your own work meets customer requirements
	Problem Solving
	You need to know and understand how to:
	SB4. refer anomalies to the line manager
	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
	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
	Team Working
	You need to know and understand how to:
	SB9. work effectively in a team environment
C. Technical Skil	IIs You need to know and understand how to:
	SC1. use information technology effectively
	SC2. agree objectives and work requirements

	NOS National Occupational Standards	जनमेव जवते GOVERMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPREMEURSHIP	N·5·D·C National Skill Development Corporation
SSC/N9005	Develop your knowledge, skills and competenc	e	
	SC3. keep up to date with changes, procedures ar	nd practices in your	role







#### SSC/N9005 NOS Version Control

## Develop your knowledge, skills and competence

NOS Code	SSC/N9005		
Credits (NSQF)	TBD	Version number	1.0
Industry	IT-ITeS	Drafted on	30/04/2013
Industry Sub-sector	IT Services Last reviewed on 31/01/2015		31/01/2015
		Next review date	31/03/2016

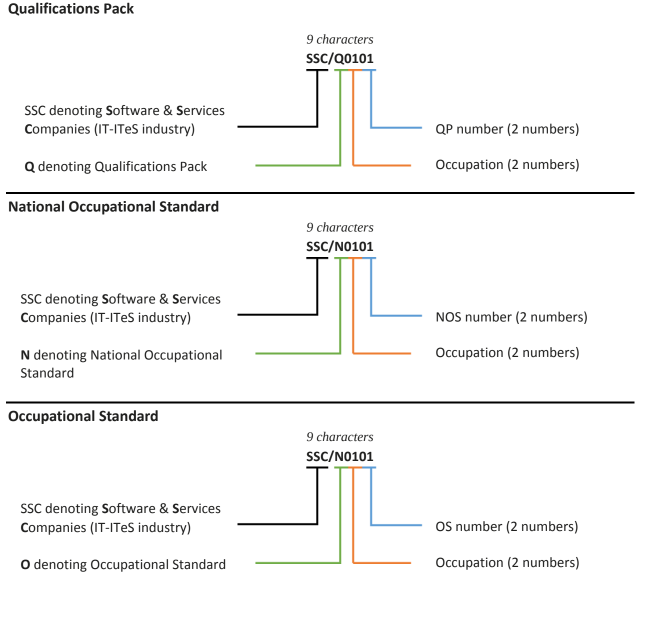








Nomenclature for QP and NOS Units



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 <b>Q</b> P or <b>N</b> OS	Ν
Next two numbers	Occupation Code	01
Next two numbers	OS number	01





	Criteria for Assessment of Trainees
Job Role	Junior Software Developer
Qualification Pack	SSC/Q0508
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 Allocation	
Assessment Outcomes	Assessment Criteria for Outcomes	Total Mark	Out of	Theory	Skills Practical
1.SSC/N0506 (Assist in	PC 1. demonstrate basic computer and internet				
performing software	literacy including operating a computer, describing				
construction and	its major components and how they work, using				
software testing entry-	Windows and Linux OS, operating a browser,				
level tasks in the IT	searching the internet, managing mails and using				
Services Industry)	social internet media.	1	10	0	10
	PC 2. demonstrate aptitude for analyzing information and making logical conclusions.		25	10	15
	PC 3. demonstrate knowledge of the foundational		25	10	15
	mathematical concepts in computing.	100	20	5	15
	PC 4. design algorithms to solve problems and convert them into code using the appropriate				
	programming language constructs.		30	10	20
	PC 5. read and execute a test case and record the outcome in the appropriate template.		10	5	5
	PC 6. be able to communicate effectively with		10	3	
	appropriate people w.r.t. assigned roles in simple English – both oral and written.		5	0	5
		Total	100	30	70
3.NOS/N9001 (Manage your work to meet	PC1. establish and agree your work requirements with appropriate people	100			
requirements)			6.25	0	6.25
	PC2. keep your immediate work area clean and		12.5	6.25	6.25
	tidy		12.5	6.25	6.25
	PC3. utilize your time effectively		12.5	6.25	6.25

# NOS National Occupational Standards





#### Criteria for Assessment of Trainees

	Criteria for Assessment of Trainee	:5			1
	PC4. use resources correctly and efficiently		18.75	6.25	12.5
	PC5. treat confidential information correctly		6.25	0	6.25
	PC6. work in line with your organization's policies				
	and procedures		12.5	0	12.5
	PC7. work within the limits of your job role		6.25	0	6.25
	PC8. obtain guidance from appropriate people,				
	where necessary		6.25	0	6.25
	PC9. ensure your work meets the agreed requirements		18.75	6.25	12.5
		Total	1		
4.SSC/N9002 (Work	PC1. communicate with colleagues clearly, concisely	TOtal	100	25	75
effectively with	and accurately				
colleagues)			20	0	20
colleaguesj	PC2. work with colleagues to integrate your work		20	0	20
	effectively with theirs		10	0	10
	PC3. pass on essential information to colleagues in		10	Ŭ	10
	line with organizational requirements		10	10	0
	PC4. work in ways that show respect for colleagues		20	0	20
	PC5. carry out commitments you have made to	100	20	0	20
	colleagues		10	0	10
	PC6. let colleagues know in good time if you cannot				
	carry out your commitments, explaining the reasons		10	10	0
	PC7. identify any problems you have working with				
	colleagues and take the initiative to solve these				
	problems		10	0	10
	PC8. follow the organization's policies and				
	procedures for working with colleagues		10	0	10
		Total	100	20	80
5.SSC/N9003 (Maintain	PC1. comply with your organization's current				
a healthy, safe and	health, safety and security policies and procedures				
secure working					
environment)			20	10	10
	PC2. report any identified breaches in health,				
	safety, and security policies and procedures to the				
	designated person		10	0	10
	PC3. identify and correct any hazards that you can				
	deal with safely, competently and within the limits				
	of your authority	100	20	10	10
	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		10	0	10
	PC5. follow your organization's emergency				
	procedures promptly, calmly, and efficiently		20	10	10
	PC6. identify and recommend opportunities for				
	improving health, safety, and security to the				
	designated person		10	0	10

NOS National Occupational Standards





#### Criteria for Assessment of Trainees

	Criteria for Assessment of Trainee	.5	1		
	PC7. complete any health and safety records legibly		10		10
	and accurately		10	0	10
		Total	100	30	70
6.SSC/N9004 (Provide data/information in standard formats)	PC1. establish and agree with appropriate people the data/information you need to provide, the formats in which you need to provide it, and when you need to provide it	100	12.5	12.5	0
	PC2. obtain the data/information from reliable		12.5	12.5	0
	sources		12.5	0	12.5
	PC3. check that the data/information is accurate, complete and up-to-date		12.5	6.25	6.25
	PC4. obtain advice or guidance from appropriate people where there are problems with the data/information		6.25	0	6.25
	PC5. carry out rule-based analysis of the data/information, if required		25	0	25
	PC6. insert the data/information into the agreed formats		12.5	0	12.5
	PC7. check the accuracy of your work, involving colleagues where required		6.25	0	6.25
	PC8. report any unresolved anomalies in the data/information to appropriate people		6.25	6.25	0
	PC9. provide complete, accurate and up-to-date data/information to the appropriate people in the				
	required formats on time		6.25	0	6.25
		Total	100	25	75
7.SSC/N9005 (Develop your knowledge, skills	PC1. obtain advice and guidance from appropriate people to develop your knowledge, skills and competence		10	0	10
and competence)	PC2. identify accurately the knowledge and skills you need for your job role	100	10	0	10
	PC3. identify accurately your current level of knowledge, skills and competence and any learning				
	and development needs PC4. agree with appropriate people a plan of learning and development activities to address your		20	10	10
	learning needs		10	0	10
	PC5. undertake learning and development activities in line with your plan		20	10	10
	PC6. apply your new knowledge and skills in the workplace, under supervision		10	0	10
	PC7. obtain feedback from appropriate people on your knowledge and skills and how effectively you apply them		10	0	10
	PC8. review your knowledge, skills and competence regularly and take appropriate action		10	0	10
		Total	100	20	80