

TVET CURRICULUM DEVELOPMENT, ASSESSMENT AND CERTIFICATION COUNCIL (TVET CDACC)

NATIONAL OCCUPATIONAL STANDARDS



ICT TECHNICIAN

LEVEL 6



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FOREWORD

The provision of quality education and training is fundamental to the Government's overall strategy for social economic development. Quality education and training will contribute to achievement Kenya's development blue print and sustainable development goals.

Reforms in the education sector are necessary for the achievement of Kenya Vision 2030 and meeting the provisions of the Constitution of Kenya 2010. The education sector had to be aligned to the Constitution and this resulted to the formulation of the Policy Framework for Reforming Education and Training (Sessional Paper No. 4 of 2016). A key feature of this policy is the radical change in the design and delivery of the TVET training. This policy document requires that training in TVET be competency based, curriculum development be industry led, certification be based on demonstration of competence and mode of delivery allows for multiple entry and exit in TVET programmes.

These reforms demand that Industry takes a leading role in curriculum development to ensure the curriculum addresses its competence needs. It is against this background that these Occupational Standards were developed for the purpose of developing a competency-based curriculum for ICT Technician Level 6. These Occupational Standards will also be the basis for assessment of an individual for competence certification.

It is my conviction that these Occupational Standards will play a great role towards development of competent human resource for the ICT sector's growth and sustainable development.



PRINCIPAL SECRETARY, VOCATIONAL AND TECHNICAL TRAINING MINISTRY OF EDUCATION

PREFACE

The TVET Curriculum Development, Assessment and Certification Council (TVET CDACC), in conjunction with ICT Sector Skills Advisory Committee (SSAC) have developed these Occupational Standards for an ICT Technician. These standards will be the bases for development of a competency-based curriculum for ICT Technician Level 6. These Standards will also be the bases for assessment of an individual for competence certification.

The occupational standards are designed and organized with clear performance criteria for each element of a unit of competency. These standards also outline the required knowledge and skills as well as evidence guide.

I am grateful to the Council Members, Council Secretariat, ICT SSAC, expert workers and all those who participated in the development of these occupational standards.

Prof. CHARLES M. M. ONDIEKI, PhD, FIET (K), Con. Eng. Tech. CHAIRMAN, TVET CDACC

ACKNOWLEDGMENT

These Occupational Standards were developed through combined effort of various stakeholders from private and public organizations. I am sincerely thankful to the management of these organizations for allowing their staff to participate in this course. I wish to acknowledge the invaluable contribution of industry players who provided inputs towards the development of these Standards.

I thank TVET Curriculum Development, Assessment and Certification Council (TVET CDACC) for providing guidance on the development of these Standards. My gratitude goes to the ICT Sector Skills Advisory Committee (SSAC) members for their contribution to the development of these Standards. I thank all the individuals and organizations who participated in the validation of these Standards.

I acknowledge all other institutions which in one way or another contributed to the development of these Standards.

CHAIRMAN ICT SECTOR SKILLS ADVISORY COMMITTEE

FOREWORD	2
PREFACE	3
ACKNOWLEDGMENT	4
ACRONYMS	6
COURSE OVERVIEW	8
BASIC UNITS OF COMPETENCY	9
DEMONSTRATE COMMUNICATION SKILLS ERROR! BOOKMARK N DEMONSTRATE NUMERACY SKILLS ERROR! BOOKMARK N DEMONSTRATE DIGITAL LITERACY ERROR! BOOKMARK N DEMONSTRATE ENTREPRENEURIAL SKILLS ERROR! BOOKMARK N DEMONSTRATE EMPLOY ABILITY SKILLS ERROR! BOOKMARK N DEMONSTRATE ENVIRONMENTAL LITERACY ERROR! BOOKMARK N DEMONSTRATE OCCUPATIONAL SAFETY AND HEALTH PRACTICES BOOKMARK NOT DEFINED.	OT DEFINED. OT DEFINED. OT DEFINED. OT DEFINED. OT DEFINED. SERROR!
COMMON UNIT OF COMPETENCY	
APPLY BASIC ELECTRONIC	
CORE UNITS OF COMPETENCIES	60
PERFORM COMPUTER NETWORKING	61
INSTALL COMPUTER SOFTWARE	66
CONTROL ICT SECURITY THREATS	71
PERFORM ICT SYSTEM SUPPORT	75
PERFORM WEBSITE DESIGN	
PERFORM COMPUTER REPAIR AND MAINTENANCE	
MANAGE DATABASE SYSTEMS	
MANAGE INFORMATION SYSTEM	
PERFORM GRAPHIC DESIGN	
DEVELOP COMPUTER PROGRAM	
MOBILE APPLICATION DEVELOPMENT	
PERFORM SYSTEM ANALYSIS AND DESIGN	112

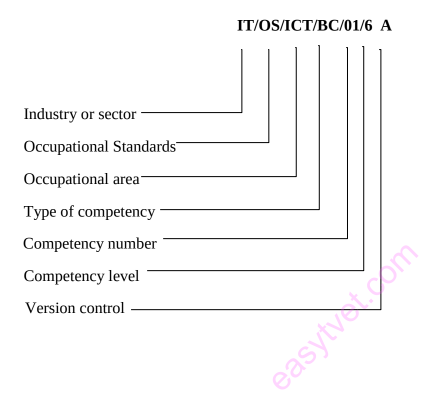
ACRONYMS

Computer Aided Design
Closed Circuit Television
Curriculum Development, Assessment and Certification Council
Direct Memory Access
Desktop Publishing
Decision Support System
Environmental Management Systems
Enterprise Resource Planning
First In First Out
Health, safety and environment
Hypertext Transfer Protocol
Information Communication Technology
Information system
Information security policy
Kenya Certificate of Secondary Education
Kenya National Qualification Authority
Kenya National Qualification Framework
Local Area Network
Management Information System
Operation Information System
Occupational Health and Safety
Personal Area Network
Power on Self-Test
Personal Protective Equipment
Random Access Memory
System Development life cycle
Shortest Seek Time First
Technical and Vocational Education and Training

TPS Transaction Processing System

WAN Wide Area Network

KEY TO UNIT CODE



COURSE OVERVIEW

ICT Technician Level 6 qualification consists of competencies that a person must achieve to enable him/her to be certified as an ICT technician.

ICT Technician is a person who can demonstrate underpinning knowledge and competence in Supporting or enabling the use of ICT equipment and applications, selecting appropriate ICT resources, techniques, configurations, procedures and methods, Installing, operating, and maintaining ICT systems.

Therefore, an ICT technician is a well-trained person who can carry out these responsibilities. These responsibilities comprise the units of competency of an ICT Technician certificate level 6 which include the following basic and core competencies:

BASIC COMPETENCIES

- 1. Demonstrate communication skills
- 2. Demonstrate Numeracy Skills
- 3. Demonstrate digital literacy
- 4. Demonstrate entrepreneurial skills
- 5. Demonstrate employability skills
- 6. Demonstrate environmental literacy
- 7. Demonstrate occupational safety and health practices

COMMON COMPETENCIES

1. Apply Basic Electronics

CORE COMPETENCIES

- 1. Perform Computer Networking
- 2. Install Computer software
- 3. Control ICT Security Threats
- 4. Perform ICT System Support
- 5. Perform Website Design
- 6. Perform Computer Repair and Maintenance
- 7. Manage Database System
- 8. Perform Management Information System
- 9. Perform Graphic Design
- 10. Develop Computer program
- 11. Develop Mobile Application

12. Perform System Analysis and Design

BASIC UNITS OF COMPETENCY

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DEMONSTRATE COMMUNICATION SKILLS

UNIT CODE: IT/OS/ICT/BC/01/6/A

UNIT DESCRIPTION

This unit covers the competencies required in meeting communication needs of clients and colleagues; developing, establishing, maintaining communication pathways and strategies. It also covers competencies for conducting interview, facilitating group discussion and representing the organization in various forums.

ELEMENT	PERFORMANCE CRITERIA
These describe the	These are assessable statements which specify the required level of
key outcomes which	performance for each of the elements.
make up workplace	Bold and italicized terms are elaborated in the Range
function	
1. Meet	1.1 Specific communication needs of clients and colleagues are
communication	identified and met
needs of clients	1.2 Different approaches are used to meet communication needs of
and colleagues	clients and colleagues
	1.3 Conflict is addressed promptly and in a timely way and in a
	manner, which does not compromise the standing of the organization
2. Develop	2.1 Strategies for effective internal and external dissemination of
communication	information are developed to meet the organization's requirements
strategies	2.2 Special communication needs are considered in developing
	strategies to avoid discrimination in the workplace
	2.3 Communication <i>strategies</i> are analyzed, evaluated and revised
	where necessary to make sure they are effective
3. Establish and	3.1 Pathways of communication are established to meet requirements
maintain	of organization and workforce
communication	3.2 Pathways are maintained and reviewed to ensure personnel are
pathways	informed of relevant information
4. Promote use of	4.1 Information is provided to all areas of the organization to facilitate
communication	implementation of the strategy
strategies	4.2 Effective communication techniques are articulated and modelled
	to the workforce
	4.3 Personnel are given guidance about adapting communication
	strategies to suit a range of contexts
5. Conduct	5.1 A range of appropriate communication strategies are employed in
interview	interview situations
	5.2 Records of interviews are made and maintained in accordance with

ELEMENTS AND PERFORMANCE CRITERIA

organizational procedures
5.3 Effective questioning, listening and nonverbal communication
techniques are used to ensure that required message is
communicated
6.1 Mechanisms which enhance <i>effective group interaction</i> is
defined and implemented
6.2 Strategies which encourage all group members to participate are used routinely
6.3 Objectives and agenda for meetings and discussions are routinely set and followed
6.4 Relevant information is provided to group to facilitate outcomes
6.5 Evaluation of group communication strategies is undertaken to
promote participation of all parties
6.6 Specific communication needs of individuals are identified and addressed
7.1 When participating in internal or external forums, presentation is
relevant, appropriately researched and presented in a manner to
promote the organization
7.2 Presentation is clear and sequential and delivered within a
predetermined time
7.3 Appropriate media is utilized to enhance presentation
7.4 Differences in views are respected
7.5 Written communication is consistent with organizational standards
7.6 Inquiries are responded in a manner consistent with organizational
standard

RANGE

This section provides work environment and conditions to which the performance criteria apply. It allows for different work environment and situations that will affect performance.

Variable	Range
Communication <i>strategies</i>	Language switch
include but not limited to:	Comprehension check
	Repetition
	Asking confirmation
	• Paraphrase
	Clarification request
	Translation
	• Restructuring
	Approximation
	Generalization

<i>Effective group interaction</i> includes but not limited to:	 Identifying and evaluating what is occurring within an interaction in a nonjudgmental way Using active listening Making decision about appropriate words, behavior Putting together response which is culturally appropriate Expressing an individual perspective Expressing own philosophy, ideology and background and exploring impact with relevance to communication
<i>Situations</i> include but not limited to:	 Establishing rapport Eliciting facts and information Facilitating resolution of issues Developing action plans Diffusing potentially difficult situations

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit of competency.

Required Skills

The individual needs to demonstrate the following skills:

- Effective communication
- Active listening
- Giving/receiving feedback
- Interpretation of information
- Role boundaries setting
- Negotiation
- Establishing empathy
- Openness and flexibility in communication
- Communication skills required to fulfill job roles as specified by the organization
- Writing communications strategy
- Applying key elements of communications strategy

Required Knowledge

The individual needs to demonstrate knowledge of:

- Communication process
- Dynamics of groups and different styles of group leadership
- Communication skills relevant to client groups
- Flexibility in communication
- Communication skills relevant to client groups

Key elements of communications strategy

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

1. Critical aspects	Assessment requires evidence that the candidate:
of Competency	1.1 Developed communication strategies to meet the organization
	requirements and applied in the workplace
	1.2 Established and maintained communication pathways for
	effective communication in the workplace
	1.3 Used communication strategies involving exchanges of
	complex oral information
2. Resource	The following resources should be provided:
Implications	
	4. 1Access to relevant workplace or appropriately simulated
	environment where assessment can take place
	4. 2Materials relevant to the proposed activity or tasks
3. Methods of	Competency in this unit may be assessed through:
Assessment	
	3.1 Direct Observation/Demonstration with Oral Questioning
	3.2 Written Examination
4. Context of	Competency may be assessed individually in the actual workplace
Assessment	or through accredited institution
5. Guidance	Holistic assessment with other units relevant to the industry sector,
information	workplace and job role is recommended.
for	
assessment	

DEMONSTRATE NUMERACY SKILLS

UNIT CODE: IT/OS/ICT/BC/02/6/A

UNIT DESCRIPTION

This unit describes the competencies required by a worker in order to apply a wide range of mathematical calculations for work; apply ratios, rates and proportions to solve problems; estimate, measure and calculate measurement for work; Use detailed maps to plan travel routes for work; Use geometry to draw and construct 2D and 3D shapes for work; Collect, organize and interpret statistical data; Use routine formula and algebraic expressions for work and use common functions of a scientific calculator

ELEMENT	PERFORMANCE CRITERIA
These describe the key	These are assessable statements which specify the required level
outcomes which make up	of performance for each of the elements.
workplace function.	Bold and italicized terms are elaborated in the Range.
1. Apply a wide range of mathematical calculations for work	 1.1 Mathematical information embedded in a range of workplace tasks and texts is extracted 1.2 Mathematical information is interpreted and comprehended 1.3 A range of mathematical and problem solving processes are select and used 1.4 Different forms of fractions, decimals and percentages are flexibly used 1.5 Calculation performed with positive and negative numbers 1.6 Numbers are expressed as powers and roots and are used in calculations 1.7 Calculations done using routine formulas 1.8 Estimation and assessment processes are used to check outcome 1.9 Mathematical language is used to discuss and explain the processes, results and implications of the task
2. Use and apply ratios, rates and proportions for work	 2.1 Information regarding ratios, rates and proportions extracted from a range of workplace tasks and texts 2.2 Mathematical information related to ratios, rate and proportions is analyzed 2.3 Problem solving processes are used to undertake the task 2.4 Equivalent ratios and rates are simplified 2.5 Quantities are calculated using ratios, rates and proportions 2.6 Graphs, charts or tables are constructed to represent ratios, rates and proportions 2.6 The outcomes reviewed and checked

ELEMENTS AND PERFORMANCE CRITERIA

	2.7 Information is record using mathematical language and symbols
3. Estimate, measure and calculate measurement for work	 3.1 Measurement information embedded in workplace texts and tasks are extracted and interpreted 3.2 Appropriate workplace measuring equipment are identified and selected 3.3 Accurate measurements are estimate and made 3.4 The area of 2D shapes including compound shapes are calculated 3.5 The volume of 3D shapes is calculated using relevant formulas 3.6 Sides of right angled triangles are calculated using Pythagoras' theorem 3.7 conversions are perform between units of measurement 3.8 Problem solving processes are used to undertake the task 3.9 The measurement outcomes are reviewed and checked 3.10 Information is recorded using mathematical language and symbols appropriate for the task
4. Use detailed maps to plan travel routes for work	 4.1 Different types of maps are identified and interpreted 4.2 Key features of maps are identified 4.3 Scales are identified and interpreted 4.4 Scales are applied to calculate actual distances 4.5 Positions or locations are determined using directional information 4.6 Routes are planned by determining directions and calculating distances, speeds and times 4.7 Information is gathered and identified and relevant factors related to planning a route checked 4.8 Relevant equipment is select and checked for accuracy and operational effectiveness 4.9 Task is planned and recorded using specialized mathematical language and symbols appropriate for the task
5. Use geometry to draw 2D shapes and construct 3D shapes for work	 5.1 A range of 2D shapes and 3D shapes and their uses in work contexts is identified 5.2 Features of 2D and 3D shapes are named and described 5.3 Types of angles in 2D and 3D shapes are identified 5.4 Angles are drawn, estimated and measured using geometric instruments 5.5 Angle properties of 2D shapes are named and identified 5.6 Angle properties are used to evaluate unknown angles in shapes 5.7 Properties of perpendicular and parallel lines are applied to

6. Collect, organize, and interpret statistical data	 shapes 5.8 Understanding and use of symmetry is demonstrated 5.9 Understanding and use of similarity is demonstrated 5.10 The workplace tasks and mathematical processes required are identified 5.11 2D shapes is drawn for work 5.12 3D shapes is constructed for work 5.13 The outcomes are reviewed and checked 5.14 Specialized mathematical language and symbols appropriate for the task are used 6.1 Workplace issue requiring investigation are identified 6.2 Audience / population / sample unit is determined
for work	 6.2 Audience / population / sample unit is determined 6.3 Data to be collected is identified 6.4 Data collection method is selected 6.5 Appropriate statistical data is collected and organized 6.6 Data is illustrated in appropriate formats 6.7 The effectiveness of different types of graphs are compared 6.8 The summary statistics for collected data is calculated 6.9 The results / findings are interpreted 6.10 Data is checked to ensure that it meets the expected results and content 6.11 Information from the results including tables, graphs and summary statistics is extracted and interpreted 6.12 Mathematical language and symbols are used to report results of investigation
7. Use routine formula and algebraic expressions for work	 7.1 Understanding of informal and symbolic notation, representation and conventions of algebraic expressions is demonstrated 7.2 Simple algebraic expressions and equations are developed 7.3 Operate on algebraic expressions 7.4 Algebraic expressions are simplified 7.5 Substitution into simple routine equations is done 7.6 Routine formulas used for work tasks are identified and comprehended 7.7 Routine formulas are evaluate by substitution 7.8 Routine formulas transposed 7.9 Appropriate formulas are identified and used for work related tasks 7.10Outcomes are checked and result of calculation used
8. Use common functions of a scientific	8.1 Required numerical information to perform tasks is located8.2 The order of operations and function keys necessary to

calculator for work	solve mathematical calculation are determined
	8.3 Function keys on a scientific calculator are identified and
	used
	8.4 Estimations are referred to check reasonableness of
	problem solving process
	8.5 Appropriate mathematical language, symbols and
	conventions are used to report results

RANGE

This section provides work environments and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variable	Range	
1. Geometry	May include but not limited to:	
	2.1 Scale drawing	
	2.2 Triangles	
	2.3 Simple solid	
	2.4 Round	
	2.5 Square	
	2.6 Rectangular	
	2.7 Triangle	
	2.8 Sphere	
	2.9 Cylinder	
	2.10 Cube	
	2.11 Polygons	
	2.12 Cuboids	

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit of competency.

Required Skills

The individual needs to demonstrate the following skills:

- Applying Fundamental operations (addition, subtraction, division, multiplication)
- Using calculator
- Using different measuring tools

Required knowledge

The individual needs to demonstrate knowledge of:

- Types of common shapes
- Differentiation between two dimensional shapes / objects

- Formulae for calculating area and volume
- Types and purpose of measuring instruments
- Units of measurement and abbreviations
- Fundamental operations (addition, subtraction, division, multiplication)
- Rounding techniques
- Types of fractions
- Different types of tables and graphs
- Meaning of graphs, such as increasing, decreasing, and constant value
- Preparation of basic data, tables & graphs

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

1. Critical aspects of	Assessment requires evidence that the candidate:
Competency	1.5 1.1 Performed Calculation involving positive and negative numbers
	1.2 Used numbers expressed as powers and roots in calculations
	1.3. Simplified rates and ratios
	1.4 Constructed graphs, charts and tables to represent ratios, rates and proportions
	1.6 Calculated volume of 3D shapes using relevant formulas
	1.7 Calculated sides of right-angle triangles using Pythagoras' theorem
	1.8 Applied scales in calculation of actual distances 1.9 Planned routes by determining directions, distance
	calculation speeds and time 1.10 Identified angles in 2D and 3D shapes
	1.11 Used angle properties to evaluate unknown angles
	1.12 Applied properties of perpendicular and parallel lines in shapes construction
	1.13 Collected and organized appropriate statistical data.
	1.14 Simplified algebraic expressions1.15 Identified and used appropriate formulas for work related tasks
	1.16 Identified and used function keys of scientific calculator
2. Resource	The following resources should be provided:
Implications	2.1 Access to relevant workplace or appropriately simulated
	environment where assessment can take place
	2.2 Materials relevant to the proposed activity or tasks

3. Methods of Assessment	Competency in this unit may be assessed through: 3.1 Direct Observation/Demonstration with Oral Questioning 3.2 Written Examination
4. Context of Assessment	Competency may be assessed individually in the actual workplace or through accredited institution
5. Guidance information for assessment	Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.

DEMONSTRATE DIGITAL LITERACY

UNIT CODE: IT/OS/ICT/BC/03/6/A

UNIT DESCRIPTION

This unit covers the competencies required to effectively use digital devices such as smartphones, tablets, laptops and desktop PCs. It entails identifying and using digital devices such as smartphones, tablets, laptops and desktop PCs for purposes of communication, work performance and management at the work place.

ELEMENTS AND PERFORMANCE CRITERIA

ELEMENT	PERFORMANCE CRITERIA	
These describe the key outcomes which make up workplace function	These are assessable statements which specify the required level of performance for each of the elements.	
up wonxpluce function	Bold and italicized terms are elaborated in the Range	
1. Identify appropriate	1.1 Concepts of ICT are determined in accordance with computer equipment	
computer software and hardware	1.2 Classifications of computers are determined in accordance with manufacturers specification	
	1.3 Appropriate computer software is identified according to	
	manufacturer's specification	
	1.4 <i>Appropriate computer hardware</i> is identified according to	

			manufacturer's specification
		1 5	-
		1.5	Functions and commands of operating system are determined
2	A 1 4	0.1	in accordance with manufacturer's specification
2.	Apply security	2.1	Data security and privacy are classified in accordance with the
	measures to data,		prevailing technology
	hardware,	2.2	Security threats reidentified and control measures are applied
	software in		in accordance with laws governing protection of ICT
	automated		Computer threats and crimes are detected.
	environment	2.4	Protection against computer crimes is undertaken in
			accordance with laws governing protection of ICT
3.	Apply computer	3.1	<i>Word processing concepts</i> are applied in resolving workplace
	software in		tasks, report writing and documentation
	solving tasks	3.2	Word processing utilities are applied in accordance with
			workplace procedures
		3.3	Worksheet layout is prepared in accordance with work
			procedures
		3.4	Worksheet is build and data manipulated in the worksheet in
			accordance with workplace procedures
		3.5	Continuous data manipulated on worksheet is undertaken in
			accordance with work requirements
		3.6	Database design and manipulation is undertaken in accordance
			with office procedures
		3.7	Data sorting, indexing, storage, retrieval and security is
			provided in accordance with workplace procedures
4.	Apply internet and	4.1	Electronic mail addresses are opened and applied in workplace
	email in		communication in accordance with office policy
	communication at	4.2	Office internet functions are defined and executed in
	workplace		accordance with office procedures
		4.3	<i>Network configuration</i> is determined in accordance with office
			operations procedures
		4.4	Official World Wide Web is installed and managed according
			to workplace procedures
5.	Apply Desktop	5.1	Desktop publishing functions and tools are identified in
	publishing in		accordance with manufactures specifications
	official	5.2	Desktop publishing tools are developed in accordance with
	assignments		work requirements
	C	5.3	Desktop publishing tools are applied in accordance with
		_	workplace requirements
		5.4	Typeset work is enhanced in accordance with workplace
			standards
6	Prepare	6.1	Types of presentation packages are identified in accordance
0.	presentation	0.1	with office requirements
	packages	62	Slides are created and formulated in accordance with
	Puoliu 505	0.2	Shaes are croated and formatated in accordance with

	workplace procedures
6.3	Slides are edited and run in accordance with work procedures
6.4	Slides and handouts are printed according to work
	requirements

RANGE

This section provides work environments and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variable	Range
Appropriate computer software may include but not limited to:	A collection of instructions or computer tools that enable the user to interact with a <i>computer</i> , its hardware, or perform tasks.
<i>Appropriate computer</i> <i>hardware</i> may include but not limited to:	 Collection of physical parts of a computer system such as; Computer case, monitor, keyboard, and mouse All the parts inside the computer case, such as the hard disk drive, motherboard and video card
<i>Data security and privacy</i> may include but not limited to:	 Confidentiality of data Cloud computing Integrity -but-curious data surfing
Security and control measures may include but not limited to:	 Counter measures against cyber terrorism Risk reduction Cyber threat issues Risk management Pass-wording
<i>Security threats</i> may include but not limited to:	Cyber terrorismHacking
Word processing conceptsmay include but not limitedto:Network configuration may	Using a special program to create, edit and print documents Organizing and maintaining information on the components of
include but not limited to:	a computer network

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit of competency.

Required Skills

The individual needs to demonstrate the following skills:

• Analytical skills

- Interpretation
- Typing
- Communication
- Computing (applying fundamental operations such as addition, subtraction, division and multiplication)
- Using calculator
- Basic ICT skills

Required Knowledge

The individual needs to demonstrate knowledge of:

- Software concept
- Functions of computer software and hardware
- Data security and privacy
- Computer security threats and control measures
- Technology underlying cyber-attacks and networks
- Cyber terrorism
- Computer crimes
- Detection and protection of computer crimes

1

- Laws governing protection of ICT
- Word processing;
 - \checkmark Functions and concepts of word processing.
 - ✓ Documents and tables creation and manipulations
 - ✓ Mail merging
 - ✓ Word processing utilities
- Spread sheets;
- \checkmark Meaning, formulae, function and charts, uses and layout
- ✓ Data formulation, manipulation and application to cells
- Database;
- ✓ Database design, data manipulation, sorting, indexing, storage retrieval and security
- Desktop publishing;
 - ✓ Designing and developing desktop publishing tools
 - ✓ Manipulation of desktop publishing tools
 - ✓ Enhancement of typeset work and printing documents
- Presentation Packages;
 - ✓ Types of presentation Packages
 - ✓ Creating, formulating, running, editing, printing and presenting slides and handouts
- Networking and Internet;
 - ✓ Computer networking and internet.
 - ✓ Electronic mail and world wide web

- Emerging trends and issues in ICT;
 - \checkmark Identify and integrate emerging trends and issues in ICT
 - \checkmark Challenges posed by emerging trends and issues

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

1			
1.	Critical Aspects	Assessment requires evidence that the candidate:	
	of Competency	1.1 Identified and controlled security threats	
		1.2 Detected and protected computer crimes	
		1.3 Applied word processing in office tasks	
		1.4 Designed, prepared work sheet and applied data to the cells in	
		accordance to workplace procedures	
		1.5 Opened electronic mail for office communication as per	
		workplace procedure	
		1.6 Installed internet and World Wide Web for office tasks in	
		accordance with office procedures	
		1.7 Integrated emerging issues in computer ICT applications	
		1.8 Applied laws governing protection of ICT	
2.	Resource	2.1 Tablets	
	Implications	2.2 Laptops and	
		2.3 Desktop PCs	
		2.4 Desktop computer	
		2.5 Lap top	
		2.6 Calculator	
		2.7 Internet	
		2.8 Smart phone	
		2.9 Operations Manuals	
3.	Methods of	Competency may be assessed through:	
	Assessment	3.1 Written Test	
		3.2 Demonstration	
		3.3 Practical assignment	
		3.4 Interview/Oral Questioning	
L		3.5 Demonstration	
4.	Context of	Competency may be assessed in an off and on the job setting	
L	Assessment		
5.	Guidance	Holistic assessment with other units relevant to the industry sector,	
	information for	workplace and job role is recommended.	
	assessment		
·		•	

DEMONSTRATE UNDERSTANDING OF ENTREPRENEURSHIP

UNIT CODE : IT/OS/ICT/BC/04/6/A

UNIT DESCRIPTION

This unit covers the competencies required to demonstrate understanding of entrepreneurship. It involves demonstrating understanding of an entrepreneur, entrepreneurship and self-employment. It also involves identifying entrepreneurship opportunities, creating entrepreneurial awareness, applying entrepreneurial motivation and developing business innovative strategies.

ELEMENT	PERFORMANCE CRITERIA
1. Demonstrate understanding	1.1 Entrepreneurs and Business persons are
of an Entrepreneur	<i>distinguished as per principles of</i>
	entrepreneurship
	1.2 Types of entrepreneurs are identified as per
	principles of entrepreneurship
	1.3 Ways of becoming an Entrepreneur are
	identified as per principles of Entrepreneurship
	1.4 Characteristics of Entrepreneurs are identified
	as per principles of Entrepreneurship
	1.5 Factors affecting Entrepreneurship development
	are explored as per principles of
	Entrepreneurship

ELEMENTS AND PERFORMANCE CRITERIA

2. Demonstrate understanding	2.1 Entrepreneurship and self-employment are
of Entrepreneurship and self-	distinguished as per principles of
employment	entrepreneurship
	2.2 Importance of self-employment is analysed
	based on business procedures and strategies
	2.3 Requirements for entry into self-employment
	are identified according to business procedures
	and strategies
	2.4 Role of an Entrepreneur in business is
	determined according to business procedures and strategies
	2.5 Contributions of Entrepreneurs to National
	development are identified as per business
	procedures and strategies
	2.6 Entrepreneurship culture in Kenya is explored
	as per business procedures and strategies
	2.7 Born or made Entrepreneurs are distinguished
	as per entrepreneurial traits
3. Identify Entrepreneurship	3.1 Sources of business ideas are identified as per
opportunities	business procedures and strategies
	3.2 Business ideas and opportunities are generated
	as per business procedures and strategies
	3.3 Business life cycle is analysed as per business
	procedures and strategies
	3.4 Legal aspects of business are identified as per
	procedures and strategies
	3.5 Product demand is assessed as per market strategies
	3.6 Types of <i>business environment</i> are identified
	and evaluated as per business procedures
	3.7 Factors to consider when evaluating business
	environment are explored based on business
	procedure and strategies
	3.8 Technology in business is incorporated as per
	best practice
	1

4. Create entrepreneurial awareness	 4.1 <i>Forms of businesses</i> are explored as per business procedures and strategies 4.2 Sources of business finance are identified as per business procedures and strategies 4.3 Factors in selecting source of business finance are identified as per business procedures and strategies
	 4.4 <i>Governing policies</i> on Small Scale Enterprises (SSEs) are determined as per business procedures and strategies 4.5 Problems of starting and operating SSEs are explored as per business procedures and strategies
5. Apply entrepreneurial motivation	 5.1 <i>Internal and external motivation</i> factors are determined in accordance with <i>motivational theories</i> 5.2 Self-assessment is carried out as per <i>entrepreneurial orientation</i> 5.3 Effective communications are carried out in accordance with <i>communication principles</i> 5.4 Entrepreneurial motivation is applied as per motivational theories
6. Develop innovative business strategies	6.1 Business innovation strategies are determined in accordance with the organization strategies
	6.2 Creativity in business development is demonstrated in accordance with business strategies
	6.3 <i>Innovative business strategies</i> are developed as per business principles
	6.4 Linkages with other entrepreneurs are created as per best practice
	6.5 ICT is incorporated in business growth and development as per best practice

7. Develop Business Plan	
	7.1 Identified Business is described as per business procedures and strategies
	7.2 Marketing plan is developed as per business plan format
	7.3 Organizational/Management plan is prepared in accordance with business plan format
	7.4 Production/operation plan in accordance with business plan format
	7.5 Financial plan is prepared in accordance with the business plan format
	7.6 Executive summary is prepared in accordance with business plan format
	7.7 Business plan is presented as per best practice

RANGE

This section provides work environment and conditions to which the performance criteria apply. It allows for different work environment and situations that will affect performance.

Variable		Range
		include but not limited to:
1.	Types of entrepreneurs but not limited	1.1 Innovators
	to:	1.2 Imitators
	5	1.3 Craft
	-0	1.4 Opportunistic
		1.5 Speculators
2.	Principles of Entrepreneurship but not	2.1 Visionary
	limited to:	2.2 Solution provider
		2.3 Accountability
		2.4 Growth and marketing
		2.5 Resilient
		2.6 Tenacious

3. Characteristics of Entrepreneurs	3.1 Creative
include but not limited to:	3.2 Innovative
	3.3 Planner
	3.4 Risk taker
	3.5 Networker
	3.6 Confident
	3.7 Flexible
	3.8 Persistent
	3.9 Patient
	3.10 Independent
	3.11 Future oriented
	3.12 Goal oriented
	5.12 Goal offended
4. Requirements for entry into self-	4.1 Technical skills
employment	4.2 Management skills
	4.3 Entrepreneurial skills
	4.4 Resources
	4.5 Infrastructure
5. Internal motivation include but not	
limited to:	5.1 Interest
minted to.	5.2 Passion
G	5.3 Freedom
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5.4 Prestige
<b>S</b>	
6. Business environment	
	6.1 External
	6.2 Internal
	6.3 Intermediate
7. Forms of businesses	
	7.1 Sole proprietorship
	7.2 Partnership
	7.3 Limited companies
	7.4 Cooperatives
8. Governing policies	
	8.1 Increasing scope for finance
	8.2 Promoting cooperation between
	entrepreneurs and private sector
	8.3 Reducing regulatory burden on
	entrepreneurs
	8.4 Developing IT tools for entrepreneurs
9. External motivation include but not	
limited to:	9.1 Rewards
	9.2 Punishment
	1

	9.3 Ei	nabling environment
	9.4 G	overnment policies
10. Entrepreneurial orientation include but		
not limited to:	10.1	Passion
	10.2	Interest
	10.3	Hobbies
	10.4	Skills
11. Innovative business strategies include		
but not limited to:	11.1	New products
	11.2	New methods of production
	11.3	New markets
	11.4	New sources of supplies
	11.5	Change in industrialization
12. Communication principles include but		
not limited to:	12.1	Feed back
	12.2	Attention
	12.3	Clarity
	12.4	Timeliness
	12.5	Adequacy
	12.6	Consistency
	12.7	Informality
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	13.1	Marslows theory
13. Motivational theories include but not	13.2	McClelland theory
limited to:	13.3	Fredrick Tylors theory

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit of competency.

Required Skills

The individual needs to demonstrate the following skills:

- Assessing a range of alternative products and strategies
- Critically analyzing information, summarizing and making sense of previous and current market trends
- Identifying changing consumer preferences and demographics
- Thinking "outside the box"
- Ensuring quality consistency
- Reducing lead time to product/service delivery
- Management
- Using formal problem-solving procedures, e. g., root-cause analysis, six sigmas
- Communication
- Applying motivational principles, e. g., positive stroking, behavior modification

- Assessing range of alternatives rather than choosing the easiest option
- Achieving ownership and credibility for the enterprise vision
- Critically analyzing information, summarizing and making sense of previous and current market trends
- Developing solutions and practical strategies which are "outside the box"

Required Knowledge

The individual needs to demonstrate knowledge of:

- Entrepreneurial competencies
 - ✓ Decision making
 - ✓ Business communication
 - ✓ Change management
 - ✓ Coping with competition
 - ✓ Risk taking
 - ✓ Net working
 - ✓ Time management
 - ✓ Leadership
- Factors affecting entrepreneurship development
- Principles of Entrepreneurship
- Features and benefits of common operational practices, e. g., continuous improvement (kaizen), waste elimination,
- Conflict resolution
- Health, safety and environment (HSE) principles and requirements
- Customer care strategies
- Basic financial management
- Business strategic planning
- Impact of change on individuals, groups and industries
- Government and regulatory processes
- Local and international market trends
- Product promotion strategies
- Market and feasibility studies
- Government and regulatory processes
- Local and international business environment
- Concepts of change management
- Relevant developments in other industries
- Regional/ County business expansion strategies
- Innovation in business

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

1	Critical Aspects of	Assessment requires evidence that the candidate:	
1.	Competency	1.1 Distinguished entrepreneurs and business persons correctly	
	competency	1.2 Identified ways of becoming an entrepreneur appropriately	
		1.3 Explored factors affecting entrepreneurship development	
		appropriately	
		1.4 Analysed importance of self-employment accurately	
		• • • • •	
		1.5 Identified requirements for entry into self-employment correctly	
		1.6 Identified sources of business ideas correctly	
		1.7 Generated Business ideas and opportunities correctly	
		1.8 Analysed business life cycle accurately	
		1.9 Identified legal aspects of business correctly	
		1.10 Assessed product demand accurately	
		1.11 Determined Internal and external motivation factors	
		appropriately	
		1.12 Carried out communications effectively	
		1.13 Identified sources of business finance correctly	
		1.14 Determined Governing policy on small scale enterprise	
		appropriately	
		1.15 Explored problems of starting and operating SSEs	
		effectively	
		1.16 Developed Marketing, Organizational/Management,	
		Production/Operation and Financial plans correctly	
		1.17 Prepared executive summary correctly	
		1.18 Determined business innovative strategies appropriately	
		1.19 Presented business plan effectively	
2.	Resource	The following resources should be provided:	
	Implications	2.1 Check list	
		2.2 Research tools (Questionnaire, interview guide, observation	
		schedule)	
		2.3 Materials, tools, equipment and machines relevant	
3.	Methods of	3.1 Written tests	
	Assessment	3.2 Observation	
		3.3 Oral questions	
		3.4 Third party report	
		3.5 Interviews	
		3.6 Case problems	
		3.7 Portfolio	
4.	Context of	4.1 Competency may be assessed in workplace or in a simulated	

Assessment	workplace setting	
	4.2 Assessment shall be observed while tasks are being	
	undertaken whether individually or in-group	
5. Guidance information	Holistic assessment with other units relevant to the industry	
for assessment	sector, workplace and job role is recommended.	

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DEMONSTRATE EMPLOYABILITY SKILLS

UNIT CODE: IT/OS/ICT/BC/05/6/A

UNIT DESCRIPTON

This unit covers competencies required to demonstrate employability skills. It involves conducting self-management, demonstrating interpersonal communication, critical safe work habits, leading a workplace team, planning and organizing work, maintaining professional growth and development, demonstrating workplace learning, problem solving skills and managing ethical performance.

ELEMENT	PERFORMANCE CRITERIA		
These describe the key outcomes which make up workplace function.	These are assessable statements which specify the required level of performance for each of the elements.		
workprace function.	Bold and italicized terms are elaborated in the Range		
1. Conduct self-	1.1 Personal vision, mission and goals are formulated based on		
management	potential and in relation to organization objectives		
	1.2 Emotions are managed as per workplace requirements		
	1.3 Individual performance is evaluated and monitored		
	according to the agreed targets.		
	1.4 Assertiveness is developed and maintained based on the requirements of the job.		
	1.5 Accountability and responsibility for own actions are		
	demonstrated.		
	1.6 Self-esteem and a positive self-image are developed and		
	maintained.		
	1.7 Time management, attendance and punctuality are		
	observed as per the organization policy.		
	1.8 Goals are managed as per the organization's objective		
	1.9 Self-strengths and weaknesses are identified as per		
	personal objectives		
2 Democrature	1.10 Critics are managed as per personal objectives		
2. Demonstrate	2.1 Listening and understanding is demonstrated as per		
interpersonal	communication policy		
communication	2.2 Writing to the needs of the audience is demonstrated as per communication policy		
	2.3 Speaking, reading and writing is demonstrated as per		
	communication policy		
	2.4 Negotiation skills are demonstrated as per communication		

ELEMENTS AND PERFORMANCE CRITERIA

	policy
	2.5 Empathizing is demonstrated as per the communication
	policy
	2.6 Numeracy is applied as per the communication policy
	2.7 Internal and external customers' needs are identified and
	interpreted as per the communication policy
	2.8 Persuasion is demonstrated as per the communication policy
	2.9 Communication nnetworks are established as per the SOPs
	2.10 Information is shared as per communication structure
3. Demonstrate critical	3.1 Stress is managed in accordance with workplace procedures.
safe work habits	3.2 Punctuality and time consciousness is demonstrated in line
	with workplace policy.
	3.3 Personal objectives are integrated with organization goals
	based on organization's strategic plan.
	3.4 <i>Resources</i> are utilized in accordance with workplace policy.
	3.5 Work priorities are set in accordance to workplace
	procedures.
	3.6 Leisure time is recognized in line with organization policy.
	3.7 Abstinence from <i>drug and substance abuse</i> is observed as
	per workplace policy.
	3.8 Awareness of HIV and AIDS is demonstrated in line with
	workplace requirements.
	3.9 Safety consciousness is demonstrated in the workplace
	based on organization safety policy.
	3.10 <i>Emerging issues</i> are dealt with in accordance with
	organization policy.
4. Lead a workplace	4.1 Performance expectations for the <i>team</i> are set
team	4.2 Duties and responsibilities are assigned in accordance with
	the organization policy.
	4.3 Team parameters and <i>relationships</i> are identified according
	to set rules and regulations.
	4.4 <i>Forms of communication</i> in a team are established
	according to office policy.
	4.5 Communication is carried out as per workplace place policy
	and requirements of the job.
	4.6 Team performance is supervised
	4.7 <i>Feedback</i> on performance is collected and analyzed based
	on established team learning process
	4.8 Conflicts are resolved between team members in line with
	organization rules and regulations.
	4.9 <i>Gender mainstreaming</i> is undertaken in accordance with set
	regulations.
	4.10 Human rights are adhered to in accordance with existing

	protocol.
	4.11 Healthy relationships are developed and maintained for
5. Plan and organize work	 harmonious co-existence in line with workplace. 5.1 Task requirements are identified as per the workplace objectives 5.2 Task is interpreted in accordance with safety (OHS), environmental requirements and quality requirements 5.3 Work activity is organized with other involved personnel as per the SOPs 5.4 Resources are mobilized, allocated and utilized to meet project goals and deliverables. 5.5 Work activities are monitored and evaluated in line with organization procedures. 5.6 Job planning is documented in accordance with workplace requirements. 5.7 Planning and organizing of work activities is reviewed as per the workplace requirements
	5.8 Time is managed achieve workplace set goals and
6. Maintain	objectives.6.1 Personal training needs are identified and assessed in line
professional growth	with the requirements of the job.
and development	6.2 <i>Training and career opportunities</i> are identified and
	availed based on job requirements.
	6.3 Resources for training are mobilized and allocated based
	organizations skills needs.
	6.4 Licensees and certifications relevant to job and career are obtained and renewed.
	6.5 <i>Personal growth</i> is pursued towards improving the qualifications set for the profession.
	6.6 Work priorities and commitments are managed based on requirement of the job and workplace policy.
	6.7 Recognitions are sought as proof of career advancement in
	line with professional requirements.
7. Demonstrate	7.1 Own learning is managed as per workplace policy.
workplace learning	7.2 Learning opportunities are sought and allocated based on job requirement and in line with organization policy.7.3 Contribution to the learning community at the workplace is
	carried out.
	7.4 <i>Range of media for learning</i> are established as per the training need
	7.5 Application of learning is demonstrated in both technical
	and non-technical aspects based on requirements of the job
	7.6 Enthusiasm for ongoing learning is demonstrated

	7.7 Time and effort is invested in learning new skills-based job requirements
	7.8 Willingness to learn in different context is demonstrated based on available learning opportunities arising in the workplace.
	7.9 Awareness of Occupational Health and Safety procedures are demonstrated in use of technology in the workplace.
	7.10 Initiative is taken to create more effective and efficient processes and procedures in line with workplace policy.
	7.11 New systems are developed and maintained in accordance with the requirements of the job.
	7.12 Opportunities that are not obvious are identified and
	exploited in line with organization objectives.7.13 Opportunities for performance improvement are
	identified proactively in area of work.
	7.14 Awareness of personal role in workplace <i>innovation</i> is
	demonstrated.
8. Demonstrate	8.1 Creative, innovative and practical solutions are developed
problem solving	based on the problem
skills	8.2 Independence and initiative in identifying and solving problems is demonstrated.
	8.3 Team problems are solved as per the workplace guidelines
	8.4 Problem solving strategies are applied as per the workplace
	guidelines
	8.5 Problems are analyzed and assumptions tested as per the context of data and circumstances
9. Manage workplace ethics	9.1 Policies and guidelines are observed as per the workplace requirements
	9.2 Self-worth and profession is exercised in line with personal
	goals and organizational policies
	9.3 Code of conduct is observed as per the workplace requirements
	9.4 Personal and professional integrity is demonstrated as per
	the personal goals
	9.5 Commitment to jurisdictional laws is demonstrated as per
	the workplace requirements

This section provides work environment and conditions to which the performance criteria apply. It allows for different work environment and situations that will affect performance.

Range	Variable
<i>Drug and substance abuse</i> include but not limited to:	Commonly abused • Alcohol • Tobacco • Miraa • Over-the-counter drugs • Cocaine • Bhang
<i>Feedback</i> includes but not limited to:	 Glue Verbal Written Informal Formal
<i>Relationships</i> includes but not limited to:	 Man/Woman Trainer/trainee Employee/employer Client/service provider Husband/wife Boy/girl Parent/child Sibling relationships
<i>Forms of communication</i> include but not limited to:	 Written Visual Verbal Non verbal Formal and informal
<i>Team</i> includes but not limited to:	 Small work group Staff in a section/department Inter-agency group
<i>Personal growth</i> includes but not limited to:	 Growth in the job Career mobility Gains and exposure the job gives Net workings Benefits that accrue to the individual as a result of noteworthy performance
<i>Personal objectives</i> include but not limited to:	 Long term Short term Broad Specific

<i>Trainings and career opportunities</i> includes but not limited to	 Participation in training programs Technical Supervisory Managerial Continuing Education Serving as Resource Persons in conferences and workshops
<i>Resource</i> include but not limited to:	 Human Financial Technology Hardware Software
<i>Innovation</i> include but not limited to:	 New ideas Original ideas Different ideas Methods/procedures Processes New tools
<i>Emerging issues</i> include but not limited to:	 Terrorism Social media National cohesion Open offices
<i>Range of media for learning</i> include but not limited to:	 Mentoring peer support and networking IT and courses

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit of competency.

Required Skills

The individual needs to demonstrate the following skills:

- Personal hygiene practices
- Intra and Interpersonal skills
- Communication skills
- Knowledge management
- Interpersonal skills
- Critical thinking skills
- Observation skills
- Organizing skills
- Negotiation skills
- Monitoring skills

- Evaluation skills
- Record keeping skills
- Problem solving skills
- Decision Making skills
- Resource utilization skills
- Resource mobilization skills

Required Knowledge

The individual needs to demonstrate knowledge of:

- Work values and ethics
- Company policies
- Company operations, procedures and standards
- Occupational Health and safety procedures
- Fundamental rights at work
- Personal hygiene practices
- Workplace communication
- Concept of time
- Time management
- Decision making
- Types of resources
- Work planning
- Resources and allocating resources
- Organizing work
- Monitoring and evaluation
- Record keeping
- Workplace problems and how to deal with them
- Negotiation
- Assertiveness
- Team work
- Gender mainstreaming
- HIV and AIDS
- Drug and substance abuse
- Leadership
- Safe work habits
- Professional growth and development
- Technology in the workplace
- Learning
- Creativity
- Innovation
- Emerging issues
 - o Social media

- Terrorism
- National cohesion

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

1.	Critical aspects	Assessment requires evidence that the candidate:	
	of Competency		
	of competency	1.1 Conducted self-management	
		1.2 Demonstrated interpersonal communication	
		1.3 Demonstrated critical safe work habits	
		1.4 Demonstrated the ability to lead a workplace team	
		1.5 Planned and organized work	
		1.6 Maintained professional growth and development	
		1.7 Demonstrated workplace learning	
		1.8 Demonstrated problem solving skills	
		1.9 Demonstrated the ability to manage ethical performance	
2.	Resource	The following resources should be provided:	
	Implications		
		2.1 Case studies/scenarios	
3.	Methods of	Competency in this unit may be assessed through:	
	Assessment	Oral Interview	
		Observation	
		• Third Party Reports	
		• Written	
4.	Context of	4.1 Competency may be assessed in workplace or in a simulated	
	Assessment	workplace setting	
		4.2 Assessment shall be observed while tasks are being undertaken	
		whether individually or in-group	
5.	Guidance	Holistic assessment with other units relevant to the industry sector,	
	information for	workplace and job role is recommended.	
	assessment		

DEMONSTRATE ENVIRONMENTAL LITERACY

UNIT CODE: IT/OS/ICT/BC/06/6/A

UNIT DESCRIPTION

This unit specifies the competencies required to follow procedures for environmental hazard control, follow procedures for environmental pollution control, comply with workplace sustainable resource use, evaluate current practices in relation to resource usage, develop and adhere to environmental protection principles/strategies/guidelines, analyze resource use, develop resource conservation plans and implement selected plans.

ELEMENT	PERFORMANCE CRITERIA
These describe the key	These are assessable statements which specify the required
outcomes which make up	level of performance for each of the elements.
workplace function.	Bold and italicized terms are elaborated in the Range
1. Control environmental	1.1 <i>Storage methods</i> for environmentally hazardous
hazard	materials are strictly followed according to environmental
	regulations and OSHS.
	1.2 <i>Disposal methods</i> of hazardous wastes are followed at
	all times according to environmental regulations and OSHS.
	1.3 PPE is used according to OSHS.
2. Control environmental	2.1 Environmental pollution <i>control measures</i> are compiled
Pollution control	following standard protocol.
	2.2 Procedures for solid waste management are observed
	according Environmental Management and Coordination
	Act 1999
	2.3 Methods for minimizing <i>noise pollution</i> complied
	following environmental regulations.
3. Demonstrate sustainable	3.1 Methods for minimizing wastage are complied with.
resource use	3.2 Waste management procedures are employed following
	principles of 3Rs (Reduce, Reuse, Recycle)
	3.3 Methods for economizing or reducing resource
	consumption are practiced.
4. Evaluate current practices	4.1 Information on resource efficiency systems and
in relation to resource	procedures are collected and provided to the work group
usage	where appropriate.
	4.2 Current resource usage is measured and recorded by
	members of the work group.
	4.3 Current purchasing strategies are analyzed and recorded
	according to industry procedures.
	4.4 Current work processes to access information and data is
	analyzed following enterprise protocol.

ELEMENTS AND PERFORMANCE CRITERIA

5.	Identify Environmental	5.1 Environmental legislations/conventions and local
	legislations/conventions	ordinances are identified according to the different
	for environmental	environmental aspects/impact
	concerns	5.2 Industrial standard/environmental practices are
		described according to the different environmental
		concerns
6.	Implement specific	6.1 Programs/Activities are identified according to
	environmental programs	organizations policies and guidelines.
		6.2 Individual roles/responsibilities are determined and
		performed based on the activities identified.
		6.3 Problems/constraints encountered are resolved in
		accordance with organizations' policies and guidelines
		6.4 Stakeholders are consulted based on company guidelines
7.	Monitor activities on	7.1 Activities are periodically monitored and Evaluated
	Environmental	according to the objectives of the environmental
	protection/Programs	program
		7.2 Feedback from stakeholders are gathered and considered
		in Proposing enhancements to the program based on
		consultations
		7.3 Data gathered are analyzed based on Evaluation
		requirements
		7.4 Recommendations are submitted based on the findings
		7.5 Management support systems are set/established to
		sustain and enhance the program
		7.6 Environmental incidents are monitored and reported to
		concerned/proper authorities
8.	Analyze resource use	8.1. All resource consuming processes are Identified
		8.2. Quantity and nature of Resource consumed is
		determined
		8.3. Resource flow is analyzed through different parts of
		the process.
		8.4. Wastes are classified for possible source of resources.
9.	Develop resource	9.1. Efficiency of use/conversion of resources is determined
	Conservation plans	following industry protocol.
		9.2. Causes of low efficiency of use of resources are
		Determined based on industry protocol.
		9.3. Plans for increasing the efficiency of resource use are
		developed based on findings.

This section provides work environments and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variable	Range
PPE May include but are not	1.1 Mask
limited to	1.2 Gloves
	1.3 Goggles
	1.4 Safety hat
	1.5 Overall
	1.6 Hearing protector
Environmental pollution	2.1 Methods for minimizing or stopping spread and
control measures may include	ingestion of airborne particles
but are not limited to:	2.2 Methods for minimizing or stopping spread and
	ingestion of gases and fumes
	2.4 Methods for minimizing or stopping spread and
	ingestion of liquid wastes
Wastes may include but are not	3.1 Unnecessary waste
limited to:	3.2 Necessary waste
Waste management	4.1 Sorting
<i>Procedures</i> may include but are	4.2 Storing of items
not limited to:	4.2 Recycling of items
	4.3 Disposal of items
Resources may include but are	5.1 Electric
not limited to:	5.2 Water
	5.3 Fuel
	5.4 Telecommunications
	5.5 Supplies
	5.6 Materials
Workplace environmental	6.1Biological hazards
hazards may include but are	6.2 Chemical and dust hazards
not limited to:	6.3 Physical hazards
Organizational systems and	7.1 Supply chain, procurement and purchasing
• •	7.2 Quality assurance
<i>procedures</i> may include but are not limited to:	7.3 Making recommendations and seeking approvals
	7.5 Making recommendations and seeking approvals
Legislations/Conventions may	8.1 EMCA 1999
include but are not limited to:	8.2 Montreal Protocol
	8.3 Kyoto Protocol

Environmental aspects/impacts	9.1 Air pollution
may include but are not limited	9.2 Water pollution
to:	9.3 Noise pollution
	9.4 Solid waste
	9.5 Flood control
	9.6 Deforestation/Denudation
	9.7 Radiation/Nuclear /Radio Frequency/ Microwaves
	9.8 Situation
	9.9 Soil erosion (e.g. Quarrying, Mining, etc.)
	9.10 Coral reef/marine life protection
Industrial standards /	10.1 ISO standards
Environmental practices may	10.2 Company environmental management systems
include but are not limited to:	(EMS)
<i>Periodic</i> may include but are	11.1 hourly
not limited to:	11.2 daily
	11.3 weekly
	11.4 monthly
	11.5 quarterly
	11.6 yearly
Programs/Activities may	12.1 Waste disposal (on-site and off-site)
include but are not limited to:	12.2 Repair and maintenance of equipment
	12.3 Treatment and disposal operations
	12.4 Clean-up activities
	12.5 Laboratory and analytical test
	12.6 Monitoring and evaluation
	12.7 Environmental advocacy programs

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit of competency.

Required Skills

The individual needs to demonstrate the following skills:

- Following storage methods of environmentally hazardous materials
- Following disposal methods of hazardous wastes
- Using PPE
- Practicing OSHS
- Complying environmental pollution control
- Observing solid waste management
- Complying methods of minimizing noise Pollution
- Complying methods of minimizing wastage
- Employing waste management procedures
- Economizing resource consumption
- Listing of resources used

- Measuring current usage of resources
- Identifying and reporting workplace environmental hazards
- Conveying all environmental issues
- Following environmental regulations
- Identifying environmental regulations
- Assessing procedures for assessing compliance
- Collecting information on environmental and resource efficiency systems and procedures, and Providing information to the work group
- Measuring and recording current resource usage
- Analysing and recording current purchasing strategies.
- Analysing current work processes to access information and data and Assisting identifying areas for improvement
- Analysing resource flow
- Determining efficiency of use/conversion of resources
- Determining causes of low efficiency of use
- Developing plans for increasing the efficiency of resource use
- Checking resource use plans
- Complying to regulations/licensing requirements
- Determining benefit/cost of plans
- Ranking proposals based on benefit/cost compared to limited resources
- Checking proposals meet regulatory requirements
- Monitoring implementation
- Making adjustments to plan and implementation
- checking new resource usage

Required Knowledge

The individual needs to demonstrate knowledge of:

- Storage methods of environmentally hazardous materials
- Disposal methods of hazardous wastes
- Usage of PPE Environmental regulations
- OSHS
- Types of pollution
- Environmental pollution control measures
- Different solid wastes
- Solid waste management
- Different noise pollution
- Methods of minimizing noise pollution
- Methods of minimizing wstage
- Waste management procedures
- Economizing of resource consumption
- Principle of 3Rs
- Types of resources

- Techniques in measuring current usage of resources
- Calculating current usage of resources
- Types of workplace environmental hazards
- Environmental regulations
- Environmental regulations applying to the enterprise.
- Procedures for assessing compliance with environmental regulations.
- Collection of information on environmental and resource efficiency systems and procedures,
- Measurement and recording of current resource usage
- Analysis and recording of current purchasing strategies.
- Analysis current work processes to access information and data Analysis of data and information
- Identification of areas for improvement
- Resource consuming processes
- Determination of quantity and nature of resource consumed
- Analysis of resource flow of different parts of the resource flow process
- Use/conversion of resources
- Causes of low efficiency of use
- Increasing the efficiency of resource use
- Inspection of resource use plans
- Regulations/licensing requirements
- Determine benefit/cost for alternative resource sources
- Benefit/costs for different alternatives
- Components of proposals
- Criteria on ranking proposals
- Regulatory requirements
- Proposals for improving resource efficiency
- Implementation of resource efficiency plans
- Procedures in monitor implementation
- Adjustments of implementation plan
- Inspection of new resource usage

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

1. Critical Assessment requires evidence that the candidate:	
Aspects of	1.1 Controlled environmental hazard
Competency 1.2 Controlled environmental pollution	
	1.3 Demonstrated sustainable resource use

		1.4 Evaluated current practices in relation to resource usage
		1.5 Demonstrated knowledge of environmental legislations and local
		ordinances according to the different environmental issues /concerns.
		1.6 Described industrial standard environmental practices according to
		the different environmental issues/concerns.
		1.7 Resolved problems/ constraints encountered based on management standard procedures
		1.8 Implemented and monitored environmental practices on a periodic
		basis as per company guidelines
		1.9 Recommended solutions for the improvement of the program
		1.10 Monitored and reported to proper authorities any
		environmental incidents
	2. Resource	The following resources should be provided:
	Implications	2.1 Workplace with storage facilities
		2.2 Tools, materials and equipment relevant to the tasks (e.g. Cleaning
		tools, cleaning materials, trash bags)
		2.3 PPE, manuals and references
		2.4 Legislation, policies, procedures, protocols and localordinances
		relating to environmental protection
		2.5 Case studies/scenarios relating to environmental Protection
3	Methods of	Competency in this unit may be assessed through:
	Assessment	3.1 Demonstration
		3.2 Oral questioning
		3.3 Written examination
		3.4 Interview/Third Party Reports
		3.5 Portfolio (citations/awards from GOs and NGOs, certificate of
		training – local and abroad)
		3.6 Simulations and role-play
4	Context of	Competency may be assessed on the job, off the job or a combination
	Assessment	of these. Off the job assessment must be undertaken in a closely
		simulated workplace environment.
5	Guidance	Holistic assessment with other units relevant to the industry sector,
	information for	workplace and job role is recommended.
	assessment	

DEMONSTRATE OCCUPATIONAL SAFETY AND HEALTH PRACTICES

UNIT CODE: IT/OS/ICT/BC/07/6/A

UNIT DESCRIPTION

This unit specifies the competencies required to lead the implementation of workplace's safety and health program, procedures and policies/guidelines.

ELEMENT	PERFORMANCE CRITERIA
These describe the key	These are assessable statements which specify the required
outcomes which make up	level of performance for each of the elements.
workplace function.	Bold and italicized terms are elaborated in the Range
1. Identify workplace	1.1 Hazards in the workplace and/or its indicators of its
hazards and risk	presence, are identified
	1.2 Evaluation and/or work environment measurements of
	OSH hazards/risk existing in the workplace is conducted
	by
	Authorized personnel or agency
	1.3 OSH issues and/or concerns raised by workers are
	Gathered
2. Identify and implement	2.1 Prevention and control measures, including use of
appropriate control	safety gears / PPE (personal protective equipment) for
measures	specific hazards
	identified and implemented
	2.2 Appropriate risk controls based on result of OSH hazard
	evaluation is recommended.
	2.3 Contingency measures, including emergency
	procedures during workplace incidents and emergencies
	are recognized and established in accordance with
	organization procedures.
3. Implement OSH	3.1 Information to work team about company OSH program,
programs, procedures and	procedures and policies/guidelines are provided
policies/ guidelines	3.2 Implementation of OSH procedures and policies/
	guidelines are participated
	3.3 Team members are trained and advised on OSH
	standards and procedures
	3.4 Procedures for maintaining OSH-related records are
	implemented

ELEMENTS AND PERFORMANCE CRITERIA

This section provides work environments and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variable	Range
1. Hazards may include but	1.1. Physical hazards – impact, illumination, pressure, noise,
are not limited to:	vibration, extreme temperature, radiation
	1.2 Biological hazards- bacteria, viruses, plants, parasites,
	mites, molds, fungi, insects
	1.3 Chemical hazards – dusts, fibers, mists, fumes, smoke,
	gasses, vapors
	1.4 Ergonomics
	Psychological factors – over exertion/ excessive force,
	awkward/static positions, fatigue, direct pressure,
	varying metabolic cycles
	Physiological factors – monotony, personal
	relationship, work out cycle
	1.6 Safety hazards (unsafe workplace condition) –
	confined space, excavations, falling objects, gas
	leaks, electrical, poor storage of materials and
	waste, spillage, waste and debris
	1.7 Unsafe workers' act (Smoking in off-limited areas,
	Substance and alcohol abuse at work)
2. Indicators may include	2.1 Increased of incidents of accidents, injuries
but are not limited to:	2.2 Increased occurrence of sickness or health complaints/
	symptoms
	2.3 Common complaints of workers related to OSH
	2.4 High absenteeism for work-related reasons
3. Evaluation and/or work	3.1 Health Audit
environment	3.2 Safety Audit
<i>measurements</i> may	3.3 Work Safety and Health Evaluation
include but are not	3.4 Work Environment Measurements of Physical and
limited to:	Chemical
	Hazards
4. OSH issues and/or	4.1 Workers' experience/observance on presence of work
concerns may include	hazards
but are not limited to:	4.2 Unsafe/unhealthy administrative arrangements (prolonged
	work hours, no break time, constant overtime, scheduling
	of tasks)
	4.3 Reasons for compliance/non-compliance to use of PPEs or
	other OSH procedures/policies/guidelines

5. Prevention and control	5.1 Eliminate the hazard (i.e., get rid of the dangerous
measures may include	machine
but are not limited to:	5.2 Isolate the hazard (i.e. keep the machine in a closed room
	and operate it remotely; barricade an unsafe area off)
	5.3 Substitute the hazard with a safer alternative (i.e., replace
	the machine with a safer one)
	5.4 Use administrative controls to reduce the risk (i.e. give
	trainings on how to use equipment safely; OSH-related
	topics, issue warning signages, rotation/shifting work
	schedule)
	5.5 Use engineering controls to reduce the risk (i.e. use safety
	guards to machine) 5.6 Use personal protective equipment
	5.7 Safety, Health and Work Environment Evaluation
	5.8 Periodic and/or special medical examinations of workers
6. Safety gears /PPE	6.1 Arm/Hand guard, gloves
(Personal Protective	6.2 Eye protection (goggles, shield)
<i>Equipments</i>) may	6.3 Hearing protection (ear muffs, ear plugs)
include but are not	6.4 Hair Net/cap/bonnet
limited to:	6.5 Hard hat
minice to.	6.6 Face protection (mask, shield)
	6.7 Apron/Gown/coverall/jump suit
	6.8 Anti-static suits
	6.9 High-visibility reflective vest
7. Appropriate risk controls	Appropriate risk controls in order of impact are as follows:
	7.1 Eliminate the hazard altogether (i.e., get rid of the
	dangerous machine)
	7.2 Isolate the hazard from anyone who could be harmed (i.e.,
	keep the machine in a closed room and operate it
	remotely; barricade an unsafe area off)
	7.3 Substitute the hazard with a safer alternative (i.e., replace
	the machine with a safer one)
	7.4 Use administrative controls to reduce the risk (i.e., train
	workers how to use equipment safely; train workers
	about the risks of harassment; issue signage)
	7.5 Use engineering controls to reduce the risk (i.e., attach
	guards to the machine to protect users)
	7.6 Use personal protective equipment (i.e., wear
	gloves and goggles when using the machine)
8. Contingency measures	8.1 Evacuation
may include but are not	8.2 Isolation
limited to:	8.3 Decontamination
	8.4 (Calling designed) emergency personnel

9. Emergency procedures	9.1 Fire drill
may include but are not	9.2 Earthquake drill
limited to:	9.3 Basic life support/CPR
	9.4 First aid
	9.5 Spillage control
	9.6 Decontamination of chemical and toxic
	9.7 Disaster preparedness/management
	9.8 se of fire-extinguisher
10. Incidents and	10.1 Chemical spills
emergencies may	10.2 Equipment/vehicle accidents
include but are not	10.3 Explosion
limited to:	10.4 Fire
	10.5 Gas leak
	10.6 Injury to personnel
	10.7 Structural collapse
	10.8 Toxic and/or flammable vapors emission.
11. OSH-related Records	11.1 Medical/Health records
may include but are not	11.2 Incident/accident reports
limited to:	11.3 Sickness notifications/sick leave application
	11.4 OSH-related trainings obtained

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit of competency.

Required Skills

The individual needs to demonstrate the following skills:

- Skills on preliminary identification of workplace hazards/risks
- Knowledge management
- Critical thinking skills
- Observation skills
- Coordinating skills
- Communication skills
- Interpersonal skills
- Troubleshooting skills
- Presentation skills
- Training skills

Required Knowledge

The individual needs to demonstrate knowledge of:

- General OSH Principles
- Occupational hazards/risks recognition
- OSH organizations providing services on OSH evaluation and/or work environment measurements (WEM)

- National OSH regulations; company OSH policies and protocols
- Systematic gathering of OSH issues and concerns
- General OSH principles
- National OSH regulations
- Company OSH and recording protocols, procedures and policies/guidelines
- Training and/or counseling methodologies and strategies

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

1 Critical Associate		
1. Critical Aspects	Assessment requires evidence that the candidate:	
of Competency	1.1 Identifies hazards/risks in the workplace and/or its indicators	
	1.2 Requests for evaluation and/or work environment measurements of	
	OSH hazards/risk in the workplace	
	1.3 Gathers OSH issues and/or concerns raised by workers	
	1.4 Identifies and implements prevention and control measures,	
	including use of PPE (personal protective equipment) for specific hazards	
	1.5 Recommends appropriate risk controls based on result of OSH	
	hazard evaluation and OSH issues gathered	
	1.6 Establish contingency measures, including emergency procedures	
	in accordance with organization procedures	
	1.7 Provides information to work team about company OSH program, procedures and policies/guidelines	
	1.8 Participates in the implementation of OSH procedures and	
	policies/guidelines 1.9 Trains and advises team members on OSH standards and	
	procedures	
	1.10 Implements procedures for maintaining OSH-related records	
2. Resource	The following resources should be provided:	
Implications	2.1 Workplace or assessment location	
Implications	2.2 OSH personal records	
	2.3 PPE	
	2.4 Health records	
3. Methods of	Competency may be assessed through:	
Assessment	3.1 Portfolio Assessment	
rasessment	3.2 Interview	
	3.3 Case Study/Situation	
	3.4 Observation/Demonstration and oral questioning	
4. Context of	Competency may be assessed on the job, off the job or a combination	
Assessment	of these. Off the job assessment must be undertaken in a closely	
	simulated workplace environment.	

5. Guidance	Holistic assessment with other units relevant to the industry sector,
information for	workplace and job role is recommended.
assessment	

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COMMON UNIT OF COMPETENCY

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APPLY BASIC ELECTRONIC

UNIT CODE:IT/OS/ICT/CC/01

Relationship to Occupational Standards

This unit addresses the unit of competency: Demonstration of basic electronic skills

Duration of Unit:

Unit description

This unit specifies the competencies required to demonstrate basic skills of electronics. It involves identification of electric circuits, electronic components, understand semi-conductor theory, identify and classify memories, apply number systems and identify emerging trends in electronics.

ELEMENT	PERFORMANCE CRITERIA (Bold and italicised terms are elaborated in the Range)
1. Identify electrical circuits	1.1 Electrical circuit are identified
	1.2 <i>Electrical quantities and their units</i> are identified
	1.3 Types of electrical circuits are identified
2. Identify Electronic components	2.1 Identification of electrical components is done
	2.2 Characteristic of electronic components are identified
	2.3 Application of electronic components are Identified
	2.4 Characteristics of integrated circuit are identified
3. Understand Semi-conductor	3.1 Explanation of semiconductor theory is done
theory	3.2 Structure of matter is described
	3.3 Electrons in conductors and semiconductors are explained
	3.4 Types of semiconductor materials are identified
	3.5 P-type and N-type materials are explained
	3.6 Description of P-N junction diodes operations is done
	3.7 Types and operations of transistors are identified
4. Identify and classify memory	4.1 Types of memories are identified
	4.2 Memory hierarchy is identified
	4.3 Levels of memory storage are identified
	4.3 Classification of memories is done
5. Apply Number Systems and	5.1 Types of number systems are identified
binary coding	5.2 Base conversion is done
	5.3 Binary arithmetic operations are done
	5.4 <i>Binary codes</i> are identified
	5.5 Representation of decimals in BCD is done

ELEMENTS AND PERFORMANCE CRETIRIA

	5.6 BCD arithmetic are performed
6. Emerging trends in Electronics	1.1 Description of emerging trends is done1.2 Challenges of emerging trends are explained1.3 Explanation on coping with the emerging trends is done

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This section provides work environments and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variable	Range
	May include but is not limited to:
1. Electrical quantities and their units	1.1 E.M.F in volts
	1.2 Power in watts
	1.3 Energy in joules
	1.4 Resistance in ohms
	1.5 Current in amperes
2. Types of electrical circuits	2.1 AC – Alternating Current
2. Types of electrical circuits	2.2 DC – Direct Current
3. Types and operations of	3.1 Types
transistors	✓ PNP
	✓ NPN
	3.2 Operations
	✓ Forward biasing
	✓ Reverse Biasing
4. Types of memories	4.1 Semi-conductor
	4.2 Magnetic
	4.3 optical
5. Classification of	5.1 RAM
memories	5.2 ROM
6. Levels of memory storage	6.1 Internal
	6.2 Main
	6.3 Online
	6.4 Offline bulk
7. Types of number systems	7.1 Decimal
	7.2 Binary
	7.3 Octal
	7.4 Hexadecimal
	7.5 Binary Arithmetic's
8. Binary codes	8.1 8421 BCD
	8.2 Excess 3
	8.3 BCD arithmetic's

REQUIRED KNOWLEDGE AND UNDERSTANDING

The individual needs to demonstrate knowledge and understanding of:

- 1. Electrical Components
- 2. Electrical Quantities and units of measurement
- 3. Electrical circuits
- 4. Semiconductor theory
- 5. Number systems
- 6. Types of Computer memories

FOUNDATION SKILLS

The inc	dividual needs to demonstrate the following foundation skills:
1.	Communications (verbal and written);
2.	Proficient in ICT
3.	Time management
4.	Problem solving
5.	Decision making
6.	First aid
	5
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EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required knowledge and understanding and range.

1. Critical Aspects	Assessment requires evidence that the candidate:
of Competency	1.1 Identified Electrical Components, quantities and their units
	of measurement
	1.2 Constructed a simple circuit
	1.3 Identified types of transistors and their operations
	1.4 Categorized the memories according to their levels, types
	and hierarchy
	1.5 Identified the number systems, binary codes and their
	operations.
2. Resource	The following resources must be provided:
Implications	Resources same as that of workplace are advised to be applied
	Including resistors, Transistors, soldering wire, soldering Iron,
	printed circuit board, ammeter, volt meter, connecting wires, wire
	stripper, pliers, wire cutter, screw driver, driller, clamps, vise

3.	Methods of	Competency may be assessed through:
	Assessment	3.1 Observation
		3.2 Oral questioning
		3.3 Practical demonstration
4.	Context of	Competency may be assessed individually in the actual
	Assessment	workplace and simulated setting of the actual work place
5.	Guidance	Holistic assessment with other units relevant to the industry
	information for	sector, workplace and job role is recommended.
	assessment	

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CORE UNITS OF COMPETENCIES

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PERFORM COMPUTER NETWORKING

UNIT CODE: IT/OS/ICT/CR/01/6

UNIT DESCRIPTION

This unit covers the competencies required to perform computer networking activities. It involves identifying network types and components, connecting network devices, configuring network components and workstations, networking testing, configuring Network types, perform Network security, monitoring and maintaining.

ELEMENT	PERFORMANCE CRITERIA
	(Bold and italicised terms are elaborated in the Range)
 Identify network type and components 	 1.1. Site survey is conducted to determine the user needs and establish <i>network topology</i> 1.2. <i>Network components</i> are identified according to the site survey 1.3. Network design is developed according to the site survey
2. Connect Network devices	 2.1. Tools, materials and devices for network are identified according to the network type 2.2. Network connection is done according <i>National and international communication standards</i> 2.3. Strength and connectivity tests of cables and equipment is done as per the network type
3. Configure network devices	 3.1. <i>Network software</i> is installed and configured according to user manuals. 3.2. IP addressing scheme, subnet masking and routing protocol configuration is done 3.3. <i>Network segmentation</i> is determined as per the Network design. 3.4. <i>Network privileges</i> are allocated according to the network configuration.

ELEMENTS AND PERFORMANCE CRITERIA

ELEMENT 4. Perform Network testing 5. Configure network types e.g. LAN, WAN 	 PERFORMANCE CRITERIA (Bold and italicised terms are elaborated in the Range) 4.1. Network components are tested to determine the performance. 4.2. Testing of connectivity medium between components is done as per the manual instructions. 4.3. Network testing is done, and report generated. 5.1. Network types are identified as per the Network design 5.2. Network types are configured as per the type of
	5.2. Network types are configured as per the type of connection5.3. Network testing of network types is done
6. Perform Network Security	 6.1.Identification and implementation of network security policy is done as per the Organization ICT policy. 6.2.<i>Network security measures</i> are identified according to the threats defined. 6.3.Network security measures are enforced in line with the <i>Network security policy</i>.
7. Monitor Network connectivity and performance	 7.1. <i>Monitoring tools</i> are identified 7.2. Deployment of monitoring tools is done as per the network connection type. 7.3. Network status is determined as per the monitoring report.
8. Maintain Network	 8.1.Optimization between the network Components and medium is done 8.2.Network security is applied according to vulnerability of the Network. 8.3.Maintenance schedule is performed 8.4.User training is done according to the instruction manual.

This section provides work environment and conditions to which the performance Criteria apply. It allows for different work environment and situations that will affect Performance.

Variable	Range
	May include but is not limited to:
1. Network components	1.6 Routers
	1.7 Switches
	1.8 Hub
	1.9 RJ 45 cables
	1.10 Ports
	1.11 Computers
	1.12 printers
2. Network topology	2.1 Star
2. Retwork topology	2.2 Ring
	2.3 Mesh
	2.4 Hybrid
	2.5 Point to point
3. Network security	3.1 Intrusion detection systems
Measures	3.2 Patching and Updating
	3.3 Port Scanners
	3.4 Network Sniffers
	3.5 Vulnerability scanners
	3.6 Antiviruses
4. Network types	4.1 WAN
	4.2 LAN
	4.3 PAN
5. Monitoring tools	5.1 Ping
	5.2 Tracert
	5.3 NSLookup
	5.4 Ipconfig
	5.5 Speed test
6. Network security policy	6.1 document that outlines rules for computer network
	access, determines how policies are enforced and
	lays out some of the basic architecture of the
	company security/ network security environment
7. Network software	7.1 NetFlow
	7.2 Active Directory
	7.3 Zabbix

Variable	Range
	May include but is not limited to:
	7.4 Telnet
	7.5 Wireshark
8. Network segmentation	8.1 splitting a computer network into subnetworks, each
	being a network segment to improve performance.
9. Network privileges	9.1 privilege allows a user to perform an action.
	Examples of various privileges include the ability to
	create a file in a directory, or to read or delete a file,
	access a device, or have read or write permission to a
	socket for communicating over the Internet

REQUIRED KNOWLEDGE AND UNDERSTANDING

The individual needs to demonstrate knowledge and understanding of:

- 1. Network Architecture
- 2. Network programming languages
- 3. Network Components and devices
- 4. Network types
- 5. Network security Measures
- 6. Network Monitoring procedures
- 7. Network testing techniques
- 8. Network configuration techniques
- 9. Network protocols
- 10. Network security techniques and procedures
- 11. Network testing procedures

FOUNDATION SKILLS

The individual needs to demonstrate the following foundation skills:

- Communications (verbal and written);
- Proficient in ICT;
- Troubleshooting
- Problem solving
- Decision Making

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required knowledge and understanding and range.

r		
1.	Critical Aspects	Assessment requires evidence that the candidate:
	of Competency	1.1 Identified network components during the site survey
		1.2 Tested the Strength and connectivity of cables and equipment
		1.3 Identified Network types as per the Network design
		1.4 Installed and configured network software according to user manuals.
		1.5 Implement the network security policy
		1.6 Identified and implemented network security measures
		1.7 Identified and deployed monitoring tools
2.	Resource	The following resources must be provided:
	Implications	Resources same as that of workplace are advised to be applied
		Including computers, media, routers, switches, ports etc
3.	Methods of	Competency may be assessed through:
	Assessment	3.1 Observation
		3.2 Oral questioning
		3.3 Practical demonstration
4.	Context of	Competency may be assessed individually in the actual
	Assessment	workplace and simulated setting of the actual work place
5.	Guidance	Holistic assessment with other units relevant to the industry
	information for	sector, workplace and job role is recommended.
	assessment	

INSTALL COMPUTER SOFTWARE

UNIT CODE: IT/OS/ICT/CR/2/6

UNIT DESCRIPTION

This unit covers the competencies required to perform computer software installation work. Installation activities includes identification of the software to be installed, actual installation of the software, Software configuration software functionality test, software maintenance and user training.

ELEMENT	PERFORMANCE CRITERIA
	(Bold and italicised terms are elaborated in the Range)
1. Identification of software	1.1 Software are classified according to the
to be installed	functionality, resource requirement and use.
	1.2 Criteria for selection of software is identified based
	on user requirements and functionality
	1.3 Appropriate <i>software acquisition methods</i> are
	established as per the functionality.
	astric
2. Install the software	2.1 Software specifications and computer resource
	requirements are identified
	2.2 Source of software installation files is determined
	2.3 Existing data is backed up
	2.4 User vendor agreements are identified according to
	the Installation manual.
	2.5 Software installation is done as per the installation
	manual provided.
3. Configure the software	3.1 Software configuration is done as per the
	installation manual provided.
	3.2 Required <i>software parameters</i> are set as per the software manual.
	3.3 Software configuration is done as per the set
	parameters
4. Test software functionality	4.1 Software test is performed
	4.2 Software functionality is determined according to
	the test performed
	4.3 Test report is generated
	4.4 Corrective measures are taken based on the test
	report

ELEMENTS AND PERFORMANCE CRITERIA

ELEMENT	PERFORMANCE CRITERIA(Bold and italicised terms are elaborated in the Range)
5. Perform User training	 5.1 Determine user skill set as per the Instructions manual 5.2 User training manuals are prepared according to software functionality 5.3 User training is conducted according to system functionality
6. Perform software maintenance	 6.1 Software maintenance schedule is established 6.2 Software upgrades and modules patches are applied. 6.3 Software revisions are performed to correspond with functionality changes.

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This section provides work environment and conditions to which the performance Criteria apply. It allows for different work environment and situations that will affect Performance.

Variable	Range
	May include but is not limited to:
1. software acquisition	1.1 In – house developed
methods	1.2 Tailor made
	1.3 Outsourced
2. Software specifications	2.1 detailed description of a software system to be
	developed with its functional and non-functional
	requirements.
	Usually has the following characteristics:
	✓ Complete.
	✓ Consistent.
	✓ Feasible.
	✓ Modifiable.
	✓ Unambiguous.
	✓ Testable
3. software parameters	3.1 characteristic that can help in <i>defining</i> or classifying a
	software.
4. User training manuals	4.1 Documentation available for users to help them
	understand and properly use a certain product or
	service
5. Software upgrades and	5.1 update are programs that fix issues with the software
modules patches	and add more hardware support while patches add
	additional features to your software product.

REQUIRED KNOWLEDGE AND UNDERSTANDING

The individual needs to demonstrate knowledge and understanding of:

- 1. Operating systems
- 2. Types of operating systems
- 3. Software installation legal requirements
- 4. Types of software installation
- 5. Types of Software testing
- 6. Software installation techniques
- 7. Software Upgrading and Patching
- 8. Software Acquisition Methods

9. Software Maintenance Procedures

FOUNDATION SKILLS

The individual needs to demonstrate the following foundation skills:

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- Communications (verbal and written);
- Troubleshooting
- Problem solving;
- Decision making;
- Planning;
- Report writing;

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required knowledge and understanding and range.

-		
1.	Critical Aspects of Competency	 Assessment requires evidence that the candidate: 1.1 Classified the software according to the functionality, resource requirement and use 1.2 Established software acquisition methods as per the functionality 1.3 Configured software as per the installation manual provided. 1.4 Performed software testing 1.5 Prepared user training manuals according to software functionality.
2.	Resource Implications	2.1 Resources the same as that of workplace are advised to be applied.Including Device drivers, operating system, servers, utilities
3.	Methods of Assessment	Competency may be assessed through: 3.1 Observation with the help of check list 3.2 Practical demonstrations 3.3 Oral Questioning
4.	Context of Assessment	Competency may be assessed individually in the actual workplace or a simulated work place setting
5.	Guidance information for assessment	Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.

CONTROL ICT SECURITY THREATS

UNIT CODE: IT/OS/ICT/CR/3/6

UNIT DESCRIPTION

This unit covers the competencies required to provide ICT security. They include identification of security threats, installation of security control measures, implementation of security measures, testing of system vulnerability and monitoring of the security system.

ELEMENT	PERFORMANCE CRITERIA
	(Bold and italicised terms are elaborated in the Range)
1. Identify security threats	1.1 <i>Security threats</i> are identified based on the vulnerability of the system.
	1.2 Security threats are categorised according to the risk impact
	1.3 Appropriate Security measures are selected as per the Security threats
2. Establish and Install security control measures	2.1 ICT Security policy is implemented as per the <i>Kenya security act 2018</i>
	2.2 <i>Security control measures</i> are identified and categorized as per the laws governing security in ICT.
	2.3 Evaluation of Security control measures is done as per the ICT Security policy
	2.4 Installation of Security control measures is done as per the ICT security policy
3. Deploy Security Measures	3.1 Physical control measures are implemented according to the ICT security policy.
	3.2 Logical security control measures are implemented according to the ICT security policy.
	3.3 <i>ICT Security policy</i> is implemented According to the Kenya security Act 2018.
4. Test system vulnerability	4.1 Schedule system testing plan is developed4.2 Vulnerable levels of the system are identified.
	4.3 Security <i>ethical penetration</i> is done as per the ICT security policy.
	4.4 Report on system vulnerability is generated

ELEMENTS AND PERFORMANCE CRITERIA

ELEMENT	PERFORMANCE CRITERIA (Bold and italicised terms are elaborated in the Range)	
	4.5 Corrective action is taken based on the System Vulnerability report	
5. Monitor security system	 5.1 Performance of the security systems is evaluated. 5.2 Reports on security system are generated 5.3 Security systems are updated or overhauled based on the security system report. 	

Variable	Range
	May include but is not limited to:
1. Security threats	1.1 Malicious hackers
	1.2 Industrial espionage
	1.3 Employee sabotage
	1.4 Fraud and theft
	1.5 Loss of physical and infrastructure support
	1.6 Errors and Omissions
2. Security control measures	2.1 Preventive
	2.2 Detective
	2.3 Responsive
3. ICT Security policy	3.1 refers to a document that has a set of rules enacted by an organization to ensure that all users or networks of the IT structure within the organization's domain abide by the prescriptions regarding the security of data stored digitally within the boundaries the organization stretches its authority.
4. Ethical Penetration	4.1 refers to legally breaking into computers and devices to test an organization's defences.

The individual needs to demonstrate knowledge and understanding of:

- 1. Security risk management techniques and procedures
- 2. Types of security threats and their control measures
- 3. Security audit procedures
- 4. ICT security policy
- 5. Strategies for Mitigating risks
- 6. Categories of Security threats
- 7. Penetration testing skills

FOUNDATION SKILLS

 Communications (verbal and written); Time management; Penetration Skills Problem solving; Planning; 	Decision making;Report writing;
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EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and understanding and range.

1.	Critical Aspects of Competency	 Assessment requires evidence that the candidate: 1.1 Identified and classified security threats 1.2 Identified and categorized security control measures 1.3 Implemented ICT security policy 1.4 Developed a schedule system testing plan
2.	Resource Implications	Resources the same as that of workplace are advised to be applied including 2.1 Computers 2.2 Servers 2.3 Data centres 2.4 Security software
	Methods of Assessment	Competency may be assessed through: 3.1 Observation 3.2 Oral questioning 3.3 Practical test in conducting test 3.4 Demonstration of interpretation of test results Competency may be assessed individually
4.	Context of Assessment	4.1 In the actual workplace4.2 Simulated environment of the work place
5.	Guidance information for assessment	Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.

PERFORM ICT SYSTEM SUPPORT

UNIT CODE: IT/OS/ICT/CR/4/6

UNIT DESCRIPTION

This unit covers the competencies required for performing ICT Infrastructure support. It involves identification and Documentation of ICT infrastructure equipment, Evaluation of the possible causes of failures of the components, diagnose and fix problems, test component performance and perform user training.

ELEMENT		PERFORMANCE CRITERIA
		(Bold and italicised terms are elaborated in the Range)
1. Identify and Document	1.1 Perform audit on existing ICT Components and	
	ICT infrastructure	Infrastructure as per the manufacturers manual
	equipment	1.2 Perform ICT Components and Infrastructure
	equipment	documentation
		1.3 Classification of ICT infrastructural components is
		done.
		1.4 Specifications of ICT infrastructure is established
		based on manufacturer's manual
		1.5 Tools for ICT infrastructural support are identified
		as per the audit report
		1.6 Safety and precautions measures are identified as
		per the internal ICT policy
		1.7 Maintain the ICT Infrastructure and components
		asset register to date
2.	Evaluate the state of	2.1 Perform troubleshooting of failed components
	performance and possible	2.2 Determine Possible causes of failure
	causes of failures of the	2.3 Carry out repair or replacement of failed
	components	components
	l	2.4 Test the repaired or replaced component
		2.5 Adopt component failure Prevention measures
		2.6 Generate report
3.	Diagnose and fix	3.1 Tools and equipment for diagnosing and fixing the
	problems	problem are identified
	r	3.2 <i>Troubleshooting</i> activities are carried out to
		establish causes of problems.
		3.3 Problems identified are fixed as per the
		manufacturer guidelines.

ELEMENT	PERFORMANCE CRITERIA (Bold and italicised terms are elaborated in the Range)	
	3.4 Generate a report	
4. Test components performance	 4.1 System is powered on and performance analysis is carried out 4.2 Recommendation from performance analysis is done. 4.3 Test performance report is generated 	
5. Perform User training	 5.1 User training needs are identified 5.2 User skill set is determined based on the user training needs report 5.3 User training is conducted based on the user training needs report. 	

This section provides work environment and conditions to which the performance Criteria apply. It allows for different work environment and situations that will affect Performance.

Variable Range			
	May include but is not limited to:		
1. ICT components and infrastructure	 1.1 Software 1.2 Hardware 1.3 People 1.4 Data 1.5 Procedures 1.6 Information 		
2. Safety and precautions measures	1.6 Information2.1 are activities and precautions taken to improve safety in a workplace		
3. Troubleshooting	3.1 Refers to a systematic approach to problem solving that is often used to find and correct issues with machines, electronics, computers and software systems		

The individual needs to demonstrate knowledge and understanding of:

- 1. Troubleshooting techniques
- 2. ICT Infrastructure auditing procedures
- 3. ICT safety and precautious measures
- 4. ICT Prevention measures
- 5. Performance monitoring techniques
- 6. ICT policy
- 7. Causes of hardware and software failure
- 8. Components of ICT Infrastructure
- 9. User training procedures

FOUNDATION SKILLS

The individual needs to demonstrate the following additional skills:
Communications (verbal and written);
Proficient in ICT;
Time management;
Analytical
Faults troubleshooting
Problem solving;
Planning;
Decision making;
Report writing;

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and understanding and range.

1.	Critical Aspects of Competency	 Assessment requires evidence that the candidate: 1.1 Performed audit on existing ICT Components and Infrastructure 1.2 Identified and used appropriate Tools for ICT infrastructural support 1.3 Performed Troubleshooting on the ICT infrastructure and components 1.4 Identified and applied Safety and precautions measures as per the internal ICT policy 	
2.	Resource Implications	2.1 Resources the same as that of workplace are advised to be appliedIncluded: computers, printers, servers, routers, switches, etc.	
3.	Methods of Assessment	Competency may be assessed through:3.1Oral questioning3.2Practical demonstration3.3Observation	
4.	Context of Assessment	4.1 Competency may be assessed individually in the actual workplace or through simulated work environment	
5.	Guidance information for assessment	5.1 Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.	

PERFORM WEBSITE DESIGN

UNIT CODE: IT/OS/ICT/CR/5/6

UNIT DESCRIPTION

This unit covers the competencies required to perform Website Design. It Involves gathering data required, determining of website design tool, developing a dynamic functional website, host website developed, perform routine website maintenance.

ELEMENT (Bold and italicis		RFORMANCE CRITERIA
		ld and italicised terms are elaborated in the Range)
1. Gather data require	d 1.1	<i>Website requirements</i> are obtained and analysed as per website type to be developed
	1.2	Website design is done based on the obtained requirements.
	1.3	Website design is done as per the data gathered
2. Determine Website	e 2.1	Identify and consider Appropriate website
design tool		authoring software suite
	2.2	Installation and configuration of adopted web
		authoring software or desired scripting language is done
3. Develop functional website	3.1	Development of web pages is done as per user requirements
	3.2	Adding interactivity to the website is done as per the user requirements.
	3.3	Website testing is done to check Interactivity of the website.
	3.4	Linkage of website to the database is done based on the user requirements.
4. Host Website devel	loped 4.1	Legal and regulatory requirements are determined based on the existing ICT laws.
	4.2	Assigning of the <i>domain name</i> is done based on the existing laws.
	4.3	<i>Website security measures</i> are implemented as per the existing ICT laws.
5. Perform Website R Maintenance	outine 5.1	Links of the website are tested, and corrections are done
wiantenance		

	PERFORMANCE CRITERIA
ELEMENT	(Bold and italicised terms are elaborated in the Range)
	5.2 website pages are tested according to the user requirements and necessary changes are done
	5.3 verification of output data is done to ensure it conforms to the user requirements
	5.4 Website version is upgraded to meet the current standards
	5.5 Continuous creation, update and archiving of content is done
	5.6 Generate maintenance report as per the internal policy

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This section provides work environment and conditions to which the performance Criteria apply. It allows for different work environment and situations that will affect

Performance.

Va	riable	Range
		May include but is not limited to:
1.	Website requirements	 1.1 Business Requirements define the objectives and what problems the stakeholder intends to solve with the product. 1.2 User Requirements describe how user expectations and how they will interact with the product. Use the features, functions, and content described in your scenarios to develop your requirements. Your user scenarios should outline the tasks your users want to complete on your site. 1.3 Functional Requirements provide details of how a product should behave and specify what is needed for development.
2.	Appropriate website authoring software suite	2.1 refers to a web authoring package that is specifically designed to allow you to create web pages and web sites. Examples include Dreamweaver and Microsoft Front Page
3.	domain name	 3.1 an identification string that defines a realm of administrative autonomy, authority or control within the Internet. ✓ TLD - Top Level Domains ✓ ccTLD - country code Top Level Domains ✓ gTLD - generic Top-Level Domain. ✓ IDN ccTLD - internationalized country code top-level domains
4.	Website security measures	 4.1 Keep software up to date 4.2 Watch out for SQL injection. 4.3 Protect against XSS attacks. 4.4 Beware of error messages. 4.5 Check your passwords. 4.6 Avoid file uploads. 4.7 Use HTTPS

REQUIRED KNOWLEDGE AND UNDERSTANDING

The individual needs to demonstrate knowledge and understanding of:

- 1. Web programming
- 2. Web programming languages
- 3. Web Authoring software suite
- 4. Web Authoring tools
- 5. Web Hosting procedures
- 6. Database Creation
- 7. Types of websites
- 8. Website testing techniques
- 9. Website security threats and measures
- 10. Legal requirements and laws during website hosting

FOUNDATION SKILLS

The individual needs to demonstrate the following foundation skills:		
Communications (verbal and written);		
Proficient in ICT;		
Problem solving		
• Planning		
Report writing		

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required knowledge and understanding and range.

1.	Critical Aspects of Competency	 Assessment requires evidence that the candidate: 1.1 Obtained and analysed website requirements 1.2 Designed Website based on the obtained requirements. 1.3 Identified the Appropriate website authoring software suite 1.4 Linked the website with the database 1.5 Implemented Website security measures 	
2.	Resource Implications	 1.6 Performed website maintenance <i>The following resources must be provided:</i> 2.1 Resources the same as that of workplace are advised to be applied Including computer, software suite, hosting server etc 	
3.	Methods of Assessment Context of	Competency may be assessed through: 3.1 Oral test 3.2 Observation 3.3 Practical demonstration Competency may be assessed individually in the actual	
5.	Assessment Guidance information for assessment	workplace or through a simulated work place setting Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.	

PERFORM COMPUTER REPAIR AND MAINTENANCE

UNIT CODE: IT/OS/ICT/CR/6/6

UNIT DESCRIPTION

This unit covers the competencies required for performing computer repair and maintenance using diagnosing, repairing and maintenance tools. It involves performing troubleshooting, disassembling of faulty components, repairing/replacing faulty components, testing of component functionality upgradation and testing of hardware and software.

ELEMENT		PERFORMANCE CRITERIA
		(Bold and italicised terms are elaborated in the Range)
	orm component bleshooting	 1.1 Identification of computer parts is done as per the manufacturer's manual 1.2 Assembling of <i>appropriate computer maintenance tools</i> and maintenance techniques is done as per the manufacturer's manual 1.3 Theory of probable cause is established
		1.4 Testing of the theory to determine cause is done
		1.5 Identification of the problem is established
		1.6 Appropriate solution to the problem is performed
	ssemble faulty ponents	 2.1 Tools for disassembling are assembled as per the disassembling procedures 2.2 Faulty components are disassembled 2.3 Disassembling is performed according to provided <i>instruction manuals.</i>
-	air/replace and semble components	 3.1 Faulty parts to be repaired or replaced are identified 3.2 Acquisition of new parts is done as per the specifications of the components in the case of replacement and repair is done on faulty components. 3.3 Reassembling of the repaired or replaced components is done
	computer/component tionality	 4.1 Switch on the computer for <i>POST test</i> 4.2 Perform specific component test as per the manufacturer manual 4.3 Evaluation of the test results is done 4.4 Generation of the component and system report is done

ELEMENT	PERFORMANCE CRITERIA (Bold and italicised terms are elaborated in the Range)
	4.5 Develop a component test plan based on the component report
5. Upgrade computer software/hardware	 5.1 Run <i>diagnostic program</i> according to the manufacturer's manual 5.2 Install update if any according to the manufacturer manual

This section provides work environment and conditions to which the performance Criteria apply. It allows for different work environment and situations that will affect Performance.

Variable	Range
	May include but is not limited to:
1. Appropriate computer maintenance tools	 1.1 Straight-head screwdriver 1.2 Phillips-head screwdriver 1.3 Tweezers or part retriever. 1.4 Needle-nosed pliers. 1.5 Wire cutters. 1.6 Chip extractor. 1.7 Hex wrench set. 1.7 Torx screwdriver
2. Instruction manuals.	2.1 Refers to an instructional book or booklet that is supplied with almost all technologically advanced consumer product to be used during inspection
3. POST test	3.1 process performed by firmware or software routines immediately after a computer or other digital electronic device is powered on.
4. Diagnostic program	4.1 Software tool used to diagnose problems with a particular set of hardware devices.

The individual needs to demonstrate knowledge and understanding of:

- 1. Troubleshooting techniques
- 2. Procedures and techniques for reassembling and assembling
- 3. Component testing techniques
- 4. Computer systems and their components
- 5. The manufacturer's warranty requirements relating to commissioning activities for the computer and related components.
- 6. The legal requirements relating to commissioning activities for computer systems and components.
- 7. procedures and techniques for upgrading

FOUNDATION SKILLS

The individual needs to demonstrate the following additional skills:
Communications (verbal and written);
Proficient in ICT;
Time management;
Analytical
Faults troubleshooting
Problem solving;
Planning;
Decision making;
Report writing;

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and understanding and range.

6.	Critical Aspects of Competency	 Assessment requires evidence that the candidate: 1. Performed Component Troubleshooting 2. Assembled appropriate computer maintenance tools 3. Identified different maintenance techniques 4. Identified and disassembled Faulty components 5. Performed specific component test
7.	Resource Implications	Resources the same as that of workplace are advised to be applied Including computer, printers, photocopiers, keyboards etc
8.	Methods of Assessment	Competency may be assessed through: 8.1 Oral questioning 8.2 Practical demonstration 8.3 Observation
9.	Context of Assessment	9.1 Competency may be assessed individually in the actual workplace or through simulated work environment
10	. Guidance information for assessment	10.1 Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.

MANAGE DATABASE SYSTEMS

UNIT CODE: IT/OS/ICT/CR/7/6

UNIT DESCRIPTION

This unit covers the competencies required to carry out management of databases systems. It involves identification of database management systems, designing of database, Creation and manipulation of database, database testing e.g. using dummy data, implementation of the designed database, establishing transaction and concurrency mechanism and managing database security.

ELEMENT		PERFORMANCE CRITERIA
EL	LINENI	(Bold and italicised terms are elaborated in the Range)
1.	Identify database management system	1.1 <i>Database requirements</i> are established based on user needs.
		1.2 Main features in databases are identified according to expected output.
		1.3 <i>database components</i> are identified
		1.4 Classification and categories of databases is done
		1.5 Functionality of databases is identified as per the requirements
		1.6 Suitable database system is adopted as per user requirements
2.	Design database system	2.1 Appropriate database structures are determined
		2.2 Database design is implemented based on
		requirements.
		2.3 Database modelling is done as per the design implemented
		2.4 <i>Database operations</i> are performed
3.	Create and manipulate	3.1 Appropriate <i>data Attributes</i> are applied
	database	appropriately
		3.2 Data relationships are established as per the tables created
		3.3 Model and index of the data is done.
		3.4 Data is extracted from database using SQL
4.	Perform database testing	4.1 Test data is prepared according to the database

		PERFORMANCE CRITERIA
EL	EMENT	(Bold and italicised terms are elaborated in the Range)
		design
		4.2 Run the test data based on the expected output
		4.3 Check the test results based on the clients needs
		4.4 Validate the results
		4.5 Report the findings
5.	Implement designed	5.1 Scope is defined as per the design
	database	5.2 Organize database project according to time frame
		5.3 Select database management system products
		5.4 Develop initial implementation plan and schedule
		5.5 Design the database
		5.6 Install and test database
		5.7 Develop detailed conversion plan
		5.8 Convert existing applications
		5.9 Fine tune the database
		5.10 Perform training
		5.11 Periodically review database performance
6.	Establish transaction and	6.1 Transaction mechanisms used in database
	concurrency mechanism	management system are identified
		6.2 Management of multiple transactions in database
		management system are identified
7.	Manage database security	7.1 Restriction of access to the database is established
		7.2 Backup and recovery methods are identified and implemented.

This section provides work environment and conditions to which the performance

Criteria apply. It allows for different work environment and situations that will affect Performance.

Variable	Range
	May include but is not limited to:
1. Database components	 1.1 Software 1.2 Hardware 1.3 Data 1.4 Procedures 1.5 Database Access Language 1.6 Query Processor 1.7 Run Time Database Manager 1.8 Data Manager 1.9 Database Engine 1.10 Data Dictionary 1.11 Report Writer
2. Database structures	 2.1 Refers to a collection of record type and field type definitions that comprise your database: Record Types. These define the type of entities or research objects you wish to capture (e.g. Person). Fields. These are the properties or attributes that describe your record types (e.g. Gender, Age, Height etc.)
3. Database operations	3.1 INSERT 3.2 SELECT 3.3 UPDATE 3.4 DELETE
4. data Attributes	 4.1 Atomic Attribute 4.2 Composite Attribute 4.3 Single Valued Attribute 4.4 Multi Valued Attribute 4.5 Stored Attribute 4.6 Derived Attribute 4.7 Null Valued Attribute
5. Transaction mechanisms	 5.1 Refers to a logical unit that is independently executed for data retrieval or updates. In relational databases, database transactions must be atomic, consistent, isolated

Variable	Range
	May include but is not limited to:
	and durable

The individual needs to demonstrate knowledge and understanding of:

- 1. Database management system types
- 2. Database manipulation and creation
- 3. Types of database testing
- 4. Database testing techniques
- 5. Database structures and operations
- 6. Data Models, Attributes and relationships
- 7. Transactions and concurrency mechanisms
- 8. Database design and implementation methods
- 9. Database security features

FOUNDATION SKILLS

The individual needs to demonstrate the following foundation skills:

- Communications (verbal and written);
- Proficient in ICT;
- Time management;
- Analytical
- Problem solving;
- Planning;
- Decision making;
- Report writing;

EVIDENCE GUIDE

This provides advice on assessment and must be in conjunction with the performance criteria, required knowledge and understanding and range.

1	Critical Agreents Agreement requires suidenes that the condidates	
		Assessment requires evidence that the candidate:
	of Competency	1.1 Established Database requirements
		1.2 Identified database components
		1.3 Adopted a Suitable database system
		1.4 Performed Database operations
		1.5 Applied Appropriate Data Attributes
		1.6 Extracted data from database using SQL
		1.7 Performed test data and validated the results
		1.8 Identified transaction and concurrency mechanisms
		1.9 Established restrictions to the database
2.	Resource	The following resources must be provided:
	Implications	2.1 Computer
		2.2 Servers
		2.3 Database Software
		No.
3.	Methods of	Competency may be assessed through:
	Assessment	3.1 Oral questioning
		3.2 Practical demonstration
		3.3 Observation
4.	Context of	Competency may be assessed individually in the actual
	Assessment	workplace or through a simulated work place
		environment
5.	Guidance	Holistic assessment with other units relevant to the industry
	information for	sector, workplace and job role is recommended.
	assessment	

MANAGE INFORMATION SYSTEM

UNIT CODE: IT/OS/ICT/CR/8/6

UNIT DESCRIPTION

This unit covers the competencies required to manage information system. It involves identification of information system concepts, classification of information systems, management of information resources, Planning of information system, identification of impact of information system in an organization

ELEMENT		PERFORMANCE CRITERIA
E1		(Bold and italicised terms are elaborated in the Range)
1.	Identify information system concepts	 Definition of MIS and its terms is done <i>Components</i> of an IS are identified based on the type of Information System. Roles of an IS are identified <i>Qualities</i> of an Information System are identified Types of Information Systems are identified
2.	Classify information systems	 2.1 <i>Strategic levels</i> of an Organization are identified 2.2 Classification of Information systems is done 2.3 Information System processing requirements is done 2.4 Functional areas of MIS are identified
3.	Manage information resources	 3.1 Information resource management concepts are identified 3.2 IS resources are determined 3.3 Classification of IS Resources is done. 3.4 Importance of managing information resources is identified
4.	Plan Information system	 4.1 Definition of IS planning is done 4.2 Importance of planning is identified 4.3 IS planning process is done 4.4 IS planning techniques are identified 4.5 Project planning is done

ELEMENT	PERFORMANCE CRITERIA (Bold and italicised terms are elaborated in the Range)
	4.6 IS <i>Acquisition methods</i> are identified
5. Identify impact of information system in organization	 5.1 Trends of IS Aare identified 5.2 Organizational change in management is done 5.3 IS maintenance is done 5.4 <i>Ethical issues</i> in IS are identified 5.5 legal issues in IS are identified

This section provides work environment and conditions to which the performance Criteria apply. It allows for different work environment and situations that will affect Performance.

Variable	Range
	May include but is not limited to:
1. Components	1.1 Hardware
	1.2 Software
	1.3 Telecommunications
	1.4 Databases and Data Warehouses
	1.5 Human Resources and Procedures
2. Qualities	2.1 Relevance.
	2.2 Accuracy.
	2.3 Usefulness.
	2.4 Timeliness.
	2.5 Completeness.
3. Strategic levels	3.1 Operational level
5. Strategie ievens	3.2 Knowledge level
	3.3 Tactical level
	3.4 Strategic level
4. Acquisition methods	4.1 Outsourcing
. requisition methods	4.2 Open source
	4.3 Commercial off the shelf
5. Ethical issue	Refers to situation that requires a person or organization

Variable	Range
	May include but is not limited to:
	to choose between alternatives that must be evaluated as
	right (ethical) or wrong (unethical)

The individual needs to demonstrate knowledge and understanding of:

- 1. MIS components
- 2. Types of information systems
- 3. Roles of an Information system
- 4. Classification of information systems
- 5. Information system requirements
- 6. Functional areas of management information systems
- 7. Information system resources
- 8. Information system acquisition methods

FOUNDATION SKILLS

The individual needs to demonstrate the following foundation skills:

- Communications (verbal and written);
- Proficient in ICT;
- Time management;
- Analytical
- Problem solving;
- Planning;
- Decision making;
- Report writing;

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required knowledge and understanding and range.

1.	Critical Aspects of Competency	 Assessment requires evidence that the candidate: 2. Identified Components of an IS 3. Identified Types of Information Systems 4. Identified Strategic levels of an Organization 5. Identified Functional areas of an MIS 6. Classified IS Resources 7. Identified IS planning techniques 8. Identified IS Acquisition methods 	
2.	Resource Implications	 <i>The following resources must be provided:</i> 2.1 Resources the same as that of workplace are advised to be applied Networks, Hardware, Software, Data and People 	
3.	Methods of Assessment	Competency may be assessed through: 3.1 Oral test 3.2 Observation 3.3 Practical demonstration	
4.	Context of Assessment	4.1 Competency may be assessed individually in the actual workplace or through a simulated work place setting	
5.	Guidance information for assessment	5.1 Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.	

PERFORM GRAPHIC DESIGN

UNIT CODE: IT/OS/ICT/CR/9/6

UNIT DESCRIPTION

This unit covers the competencies required to Perform Graphic Design. It involves Identification of graphic design concepts, identification of elements and principles of graphic

design, application of typography techniques, creation and editing of images, perform of layout design and printing of the layout design.

	PERFORMANCE CRITERIA
ELEMENT	(Bold and italicised terms are elaborated in the Range)
 Identify Graphic Design Concepts 	 1.1 Definition of Graphic Design and terms is done 1.2 Graphic <i>design equipment</i> is identified based on the design. 1.3 Applications areas of Graphic design are identified. Benefits of Graphic Design are identified
2. Identify Elements and	2.1 Elements of graphic design are defined
principles of Graphic	2.2 Types of <i>Graphic design elements</i> are Identified
Design	 2.3<i>Graphic Design Principles</i> are identified as per the design 2.4 Identification of Graphic design principles Techniques is done
	2.5 Importance of graphic design principles are identified
3. Apply Typography Techniques	 3.1 Definition of Typography is done 3.2 Identification and application of anatomy is done. 3.3 Types of Typographies are identified 3.4 Identification of measurements and standards of typography is done 3.5 Typography guidelines are identified
4. Create and Edit Images	 4.1 Software and tools for Graphic Design and photography are identified 4.2 Identification of <i>image file types</i> is done. 4.3 Creation of letterforms, lines of type and body copy, using appropriate software is done, 4.4 Creation and manipulation of images using appropriate software is done.
5. Perform Layout Design	 5.1 Understanding of proportion and its application in layout design is done 5.2 Creation of unified systems out of dissimilar elements is done. 5.3 Manipulation of <i>typographic tools</i> to create dynamic layout is done. 5.4 Development of a type and image project is done.

ELEMENT	PERFORMANCE CRITERIA
	(Bold and italicised terms are elaborated in the Range)
	5.5 Introduction to multi-page layout planning, in design
	is done.
	5.6 Development of advanced typographic layout is
	done.
	5.7 Development of a multi-page magazine layout is
	done.
6. Print Design created	6.1.Tools and Equipment for printing are identified.
0. Third Design created	6.2. <i>Types of printing</i> are identified based on the
	design.
	6.3.Classification of Paper according to its types,
	sizes and paper weight is done.
	6.4.Identification of the chemicals used in Printing is
	done.
	6.5.Printing of the actual design is done
	easy wet. com

This section provides work environment and conditions to which the performance Criteria apply. It allows for different work environment and situations that will affect Performance.

Variable		Range
		May include but is not limited to:
1.	Graphic design equipment	1.1 Computer
		1.2 Scanner
		1.3 Printer
		1.4 Camera

Variable	Range
	May include but is not limited to:
	1.5 Digital Tablet
2. Graphic design elements	2.1 Color
	2.2 Line
	2.3 Shape
	2.4 Space
	2.5 Texture
	2.6 Value
3. Graphic Design Principles	3.1 Balance
5. Graphic Design Finicipies	3.2 Contrast
	3.3 Emphasis
	3.4 Harmony
	3.5 Proportion
	3.6 Pattern
	3.7 Unity
	3.8 Varity
4. Image file types	4.1 Raster
4. Image me types	4.2 Vector
5. Typographic tools	5.1 Illustrator
5. Typographic tools	5.2 Adobe InDesign
	5.3 Adobe Photoshop
	5.4 Paint.net
	5.5 Corel Draw
6. Types of printing	6.1 Digital
o. Types of printing	6.2 Flexography
	6.3 Letterpress
	6.4 Off set
	6.5 Rotogravure
	6.6 Screen

The individual needs to demonstrate knowledge and understanding of:

- 1. Graphic design Concepts
- 2. Design elements and their uses
- 3. Design principles and their uses
- 4. Graphic Design Equipment
- 5. Graphic Design Tools
- 6. Typographic Techniques
- 7. Creation and Manipulation of Images
- 8. Types of File images

9. Printing types and formats

10. Printing chemicals, paper size and Weight.

FOUNDATION SKILLS

The individual needs to demonstrate the following foundation skills:

- Communications (verbal and written);
- Proficient in ICT;
- Time management;
- Analytical
- Planning;
- Decision making;

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EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required knowledge and understanding and range.

1.	Critical	Assessment requires evidence that the candidate:
	Aspects of Competency	1.1 Identified Graphic design equipment according to the design to be drawn
		1.2 Identified Graphic design elements, principles and techniques as per the design
		1.3 Identified Measurements, standards and guidelines of typography.
		1.4 Identified software and tools for Graphic Design and photography.
		1.5 Created and manipulated images using the appropriate software.
		1.6 Used Typographic tools to create dynamic layout
		1.7 Identified tools and Equipment for printing and did the actual printing of the design.
2.	Resource Implications	The following resources must be provided:
		Resources the same as that of workplace are advised to be applied
		2.1 Computer
		2.2 Authoring graphic design software,
		2.3 Printer
		2.4 Scanner
		2.5 Camera 2.6 Stationery
3	Methods of	Competency may be assessed through:
5.	Assessment	3.1 Oral test
		3.2 Observation
		3.3 Practical demonstration
4.	Context of	4.1 Competency may be assessed individually in the actual
	Assessment	workplace or through a simulated work place setting
5.	Guidance	5.1
	information	5.2 Holistic assessment with other units relevant to the industry
	for	sector, workplace and job role is recommended.
	assessment	



DEVELOP COMPUTER PROGRAM

UNIT CODE: IT/OS/ICT/CR/10/6

UNIT DESCRIPTION

This unit covers the competencies required to Develop Computer Program. It involves Identifying program and programming concepts, identifying phases of program development, perform program design and Analysis, develop a Computer program, Perform Program testing and debugging, Perform User training and Program Maintenance.

		PERFORMANCE CRITERIA (Bold and italicised terms are elaborated in the Range)	
E	LEMENT		
1	Identify program and programming concepts	 1.1 Definition of program and programming is done 1.2 <i>Types of programming languages</i> are identified 1.3 <i>Programming concepts</i> are identified 1.4 Approaches of program development are identified 	
2	Identify Phases of Program development	 2.1 Process of creating programs are identified 2.2 <i>Phases of program development</i> are identified 2.3 Activities that take place during Program Development are identified 	
3	Perform program design and Analysis	 3.1 Program design and Analysis tools are identified 3.2 <i>Algorithm writing tools</i> are identified 3.3 Factors affecting program design and analysis are identified. 3.4 <i>System development methodologies</i> are identified 3.5 Criteria for choosing the appropriate methodology is done 	
4	Develop a Computer program	 4.1 Format of a computer program is identified 4.2 Fundamentals of structured programming using C language are done 4.3 Fundamentals of Object Oriented programming using Java are done 4.4 Well written and readable programs using disciplined coding styles and standards are adopted 	
5	Perform Program testing and debugging	 5.1 Difference between testing and debugging is understood. 5.2 Testing types, levels and methods are identified 5.3 Debugging steps, requirements, principles and techniques are identified 5.4 Error correction is done 	
6	Perform User training and Program Maintenance	 6.1 User training needs are identified 6.2 Methods of user training are identified 6.3 User training manuals are generated 6.4 Maintenance schedule is developed 6.5 Maintenance tools and techniques are determined. 	

ELEMENT	PERFORMANCE CRITERIA
	(Bold and italicised terms are elaborated in the Range)
	6.6 System performance is monitored, bugs are rectified
	and requested changes are made.

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This section provides work environment and conditions to which the performance Criteria apply. It allows for different work environment and situations that will affect Performance.

Variable	Range
	May include but is not limited to:
1. Types of programming	1.1 Imperative
languages	1.2 Declarative
	1.3 Functional
	1.4 Object Oriented

Varial	ble	Range
		May include but is not limited to:
2.	Programming	2.1 Program structure
	concepts	2.2 Variable declaration
	-	2.3 Looping structures
		2.4 Control structures
		2.5 Syntax
3	Algorithm writing	3.1 Flowcharts
5.	tools	3.2 Pseudocode
	10015	3.3 Modular charts
		3.4 Decision tables
		3.5 Decision trees
		3.6 JSP
		3.7 Data Flow Diagrams
4	System development	4.1 Waterflow
	methodologies	4.2 Agile
	memodologies	4.3 Spiral etc
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The individual needs to demonstrate knowledge and understanding of:

- 1. Programming concepts
- 2. Software development methodologies
- 3. System Design and Analysis tools
- 4. System testing debugging methods
- 5. Fundamentals of C, Java and PhP
- 6. Program development techniques
- 7. Data types and operators

FOUNDATION SKILLS

The individual needs to demonstrate the following foundation skills:

- Communications (verbal and written);
- Proficient in ICT;
- Time management;
- Analytical
- Planning;
- Decision making;
- Report writing;

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EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required knowledge and understanding and range.

1. Critical Aspects of Competency	Assessment requires evidence that the candidate: 1.1 Identified types of programming languages and concepts 1.2 Identified Approaches of program development 1.3 Identified Phases of program development
	1.5 Identified Program design and Analysis tools1.5 Identified Format of a computer program

		1.6 Adopted Well written and readable programs using disciplined coding styles and standards1.7 Developed Maintenance schedule1.8 Determined Maintenance tools and techniques
2.	Resource Implications	 <i>The following resources must be provided:</i> 2.1 Resources the same as that of workplace are advised to be applied Networks, Hardware, Software, Data and People
3.	Methods of Assessment	Competency may be assessed through: 3.1 Oral test 3.2 Observation 3.3 Practical demonstration
4.	Context of Assessment	4.1 Competency may be assessed individually in the actual workplace or through a simulated work place setting
5.	Guidance information for assessment	5.1 Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.
		easytuet.

MOBILE APPLICATION DEVELOPMENT

UNIT CODE: IT/OS/ICT/CR/11/6

UNIT DESCRIPTION

This unit covers the competencies required to Develop Mobile Application. It involves identifying Mobile application concepts, identifying mobile application development environment, identifying Application Design Issues, developing of the mobile application, testing the developed mobile application and publishing and Commercialize the developed Application.

	PERFORMANCE CRITERIA	
ELEMENT	(Bold and italicised terms are elaborated in the Range)	
1. Identify Mobile application concepts	 1.1.Definition of Mobile application is done 1.2.Types of mobile applications are identified 1.3.Mobile application development platforms are identified 1.4.<i>Mobile application development approaches</i> are identified 1.5.Reasons for mobile application development are identified. 	
2. Identify mobile application development environment	 1.1.Mobile Application Architecture and Design is identified 1.2.Mobile application development frameworks and tools are identified 1.3.Techniques and methodologies for mobile application development are introduced 	
3. Identify Application Design Issues	 3.1.Mobile development lifecycle is explained 3.2.Overarching Design principles and Guidelines are explained 3.3.Mobile application <i>navigation patterns</i> are identified 3.4. User interface design is explained 	
4. Develop mobile application	 4.1.Appropriate mobile development software is installed 4.2.Creation of the project structure is done by project wizard 4.3.Configuration of the <i>AndroidManifest.XML</i> file is done 4.4.<i>Resources</i> are defined in XML. 4.5.<i>Framework components</i> are defined 4.6.SQL lite database is introduced 4.7.Configuration of the google play SDK is done. 4.8.Project prototype is created as per the scope. 4.9.Build the project prototype into a debuggable APK That can be installed to an emulator or Android powered device. 	
5. Test the developed mobile application	5.1.Testing techniques and procedures are identified 5.2.Debugging techniques are identified	

ELEMENT	PERFORMANCE CRITERIA (Bold and italicised terms are elaborated in the Range)
	5.3.Debugging of the application is done.
6. Publish and Commercialize the developed Application	 6.1.Application distribution through application stores is done 6.2.Monetizing applications through mobile money APIs is done. 6.3.Routine upgrading, and patching of the application is done.

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This section provides work environment and conditions to which the performance Criteria apply. It allows for different work environment and situations that will affect Performance.

Variable	Range
	May include but is not limited to:
1. Mobile application	1.1 Native
development approaches	1.2 Hybrid Native
1 11	1.3 Hybrid web
	1.4 Progressive web
2. Navigation patterns	2.1 Hamburger Menu
	2.2 Tab bar
	2.3 Gesture based
3. AndroidManifest.XML	3.1 Type of file that provides essential information
5. Androidiviaintest. Aivil	about the android application

Variable	Range
	May include but is not limited to:
	4.1 Dec/Levent
4. Resources	4.1 Res/Layout 4.2 Res/Menu
	4.3 Res/Value
	4.4 Res/Drawable
5. Framework components	5.1 Activity
	5.2 Services
	5.3 Broadcast receiver
	5.4 Content provider

The individual needs to demonstrate knowledge and understanding of:

- 1. Fundamentals of Mobile Application Concepts
- 2. Mobile Application Development Cycle
- 3. Platforms for Mobile Application Development
- 4. Types of Mobile Applications
- 5. Types of Mobile Application Development Software
- 6. Categories of Mobile Application Development Approaches
- 7. Technology Trends in the Mobile Market
- 8. Techniques of Distribution and Monetizing of Mobile Applications.

FOUNDATION SKILLS

The individual needs to demonstrate the following foundation skills:		
• Communications (verbal and written);	• Decision making;	
• Proficient in ICT;	• Report writing;	
• Time management;		
Analytical		
• Planning;		



EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required knowledge and understanding and range.

1. Critical Aspects of Competency	 Assessment requires evidence that the candidate: 1.1 Identified Mobile application development platforms 1.2 Identified Mobile application development frameworks and tools 1.3 Installed and Configured Appropriate mobile development software 1.4 Built the project prototype into a debuggable APK that can be installed to an emulator or Android powered device. 1.5 Tested and Debugged the Application
	L.
	1.6 Published the Application

2. Resource Implications	 <i>The following resources must be provided:</i> 2.1 Resources the same as that of workplace are advised to be applied Computer, Software, Internet, Data
3. Methods of Assessment	Competency may be assessed through: 3.1 Oral test 3.2 Observation 3.3 Practical demonstration
4. Context of Assessment	4.1 Competency may be assessed individually in the actual workplace or through a simulated work place setting
5. Guidance information for assessment	5.1 Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.
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PERFORM SYSTEM ANALYSIS AND DESIGN

UNIT CODE: IT/OS/ICT/CR/12/6

UNIT DESCRIPTION

This unit covers the competencies required to perform system analysis and design. It involves understanding System Analysis and Design Fundamentals, understanding approaches to system Development and Project planning, Performing System Analysis, identifying Essentials of System Design, understanding advanced Design Concepts, Performing System Implementation and understand Current Trends in System Development.

ELEMENT	PERFORMANCE CRITERIA
	(Bold and italicised terms are elaborated in the Range)

	PERFORMANCE CRITERIA	
ELEMENT	(Bold and italicised terms are elaborated in the Range)	
 Understand System Analysis and Design Fundamentals 	 1.1.Definition of system, system design and system Analysis is done. 1.2.Constraints of a system are identified 1.3.Properties of a system are identified 1.4.Elements of a system are identified 1.5.Classification of systems is done. 1.6.Types of Information system are identified 1.7.System models are identified 1.8.Categories of Information are identified. 	
2. Understand Approaches to system Development and Project planning.	 2.1.System development Approaches are identified 2.2.System development methodologies are identified 2.3.System development life cycle models are identified 2.4.Activities involved in SDLC are identified. 2.5.SDLC phases are identified. 2.6.Project planning concepts are identified 	
3. Perform System Analysis	 3.1.Overview of system analysis is done. 3.2.Attributes of structured analysis are identified 3.3.Tools and techniques of system analysis are identified. 3.4.Activities performed during System analysis are identified 	
4. Identify Essentials of System Design	 4.1.Design with Software specification requirements (SRS) document 4.2.<i>Components of system design</i> are identified 4.3.Inputs and outputs of System Design are identified 4.4.<i>Stages of system design</i> are identified 4.5.Types of system design are identified 4.6.<i>Data Modelling techniques</i> are identified 	
5. Understand advanced Design Concepts	 5.1.Types of Advance Design modelling are identified 5.2.File Organization and access methods are identified 5.3.Design strategies are identified 5.4.System design Security and control measures are identified 5.5.Structured Design concepts are identified 	
6. Perform System Implementation	6.1.System implementation procedures are identified6.2.<i>Types of the system testing</i> are identified6.3.Deployment procedures of the system are identified	

ELEMENT	PERFORMANCE CRITERIA (Bold and italicised terms are elaborated in the Range)
7. Understand Current	7.1.Frameworks, components and services are identified
Trends in System	7.2.Model driven architecture is understood
Development	7.3.Adaptive methodologies to development are
	understood
	7.4.Software principles and practices are identified

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This section provides work environment and conditions to which the performance Criteria apply. It allows for different work environment and situations that will affect Performance.

Variable	Range
	May include but is not limited to:
1. System development life cycle models	1.1 Waterfall
	1.2 Prototyping
5	1.3 Dynamic system Development model (DSDM)
	1.4 Object oriented model
2. SDLC phases	2.1 Planning
	2.2 Analysis
	2.3 Design
	2.4 Implementation
	2.5 Maintenance

Variable	Range
	May include but is not limited to:
3. Attributes of structures analysis	3.1 Graphic
	3.2 Logical
	3.3 Process division
	3.4 High level to lower level approach
4. Components of system design	4.1 Quality
	4.2 Timeliness
	4.3 Cost-Effectiveness
5. Stages of system design	5.1 Requirements determination
5. Buges of system design	5.2 Requirements specifications
	5.3 Feasibility Analysis
	5.4 Final Specifications
	5.5 Hardware study
	5.6 System Design
6. Data Modelling techniques	6.1 Conceptual
0. Data Wodening teeninques	6.2 Relational
	6.3 Object Oriented
7. Types of the system testing	7.1 Software
	7.2 Unit
	7.3 Integration
	7.4 usability

The individual needs to demonstrate knowledge and understanding of:

- 1. system design and system Analysis concepts
- 2. System development Approaches
- 3. System development methodologies
- 4. System development life cycle models
- 5. SDLC phases are identified.
- 6. Project planning concepts
- 7. Tools and techniques of system analysis
- 8. Activities performed during System analysis
- 9. Components and concepts of system design
- 10. Data Modelling techniques
- 11. System implementation procedures
- 12. Types of the system testing
- 13. Deployment procedures of the system

FOUNDATION SKILLS

The individual needs to demonstrate the following foundation skills:

- Communications (verbal and written);
- Proficient in ICT;
- Time management;
- Analytical
- Planning;
- Decision making;
- Report writing;

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EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required knowledge and understanding and range.

1. Critical	Assessment requires evidence that the candidate:
Aspects of Competency	1. Should be able to differentiate between system analysis and design
	2. Identified activities and phases involved in SDLC
	3. Identified tools, techniques and activities of system analysis
	4. Identified components, stages and types of system design
	5. Identified data modeling techniques
	 Identified different types of advanced system design modelling
	7. Identified system implementation procedures
	8. Identified current trends in system development

2. Resource Implications	 <i>The following resources must be provided:</i> 2.1 Resources the same as that of workplace are advised to be applied Computer, Software, virtual users
3. Methods of Assessment	Competency may be assessed through: 3.1 Oral test 3.2 Observation 3.3 Practical demonstration
4. Context of Assessment	4.1 Competency may be assessed individually in the actual workplace or through a simulated work place setting
5. Guidance information for assessment	5.1 Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.

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