840/1
INFORMATION AND
COMMUNICATIONS
TECHNOLOGY(ICT)
Paper 1
2024
2½ hours



UGANDA NATIONAL EXAMINATIONS BOARD

Uganda Certificate of Education

INFORMATION AND COMMUNICATIONS TECHNOLOGY

Paper 1
Theory

2 hours 15 Minutes

INSTRUCTIONS TO CANDIDATES:

This paper consists of two sections; A and B. It has five examination items.

Section A has one compulsory item.

Section **B** has **two** parts; **I** and **II**. Answer **one** item from each part.

Answer three examination items in all.

Any additional item(s) answered will **not** *be scored.*

All *answers* **must** *be written in the answer booklet*(*s*) *provided*.

SECTION A

Answer the item in this section.

Item 1.

Isaac is currently running a stationery shop where he sells scholastic materials and provides photocopying services only. On daily basis he gets clients inquiring about passport size photographs, business reports, statistical data and formal letters. He is concerned that he may lose some of his customers due to limited services. He contacted a company dealing in ICTs which sent him a brochure bearing some of the ICT tools shown below.



IMAGE 1: Source- https://www.monitor.co.ug/uganda/magazines

IMAGE 2: Source- images of digital devices - Search (bing.com)

Given limited knowledge on the ICT tools displayed on the brochure, Isaac failed to select which ICTs would be appropriate for his business

Task

- (a) Guide Isaac to select the appropriate ICT tools that will help him improve his services and retain his customers.
- (b) Advise Isaac on how best he can maintain the ICT tools in good working condition.

SECTION B

This section has two Parts; I and II.

PART I

Answer one item from this part.

Item 2.

A few days ago, thieves broke into the computer laboratory of a school and stole various equipment. The network server was amongst the stolen equipment and a lot of the school's important information was lost. As it all happened, some computer parts were broken and scattered all over the laboratory floor.

The following morning, the laboratory attendant collected the damaged parts in a box and dumped them at the garbage pit assuming that most of them would no longer function.

Box of damaged computer parts and dumped items



Source: www.boldbusiness.com

Task

- (a) Advise the laboratory attendant and the school management on what could have caused such occurrences and the measures they should put in place to prevent similar incidences.
- (b) Demonstrate how the school and other partners can manage the items dumped at the garbage pit.

3 Turn Over

Item 3.

The youth today are fond of spending most of their time using ICT mobile devices while on the road and being online late in the night, as reflected in images 1 and 2.



IMAGE 1: https://missionaryjill.com/wp-content/up 1

IMAGE 2:  1

Majority of the youth are not aware of the consequences of continuous use of ICTs and some have suffered *health issues*, *data loss* and *breach of privacy*.

The newly elected chairperson of the youth at the district wishes to address this challenge through a sensitization campaign on the theme "ICT's and the youth today".

Task

You have volunteered to talk to the youth. Prepare a presentation about these consequences and how they can be avoided.

Part II

Answer **one** item from this part.

Item 4.

Noeline is a qualified primary school teacher who has taught in a nursery school for quite some time. She has been earning a monthly salary of UGX 200,000 though not promptly paid.

She recently landed on her dream job in a newspaper advert below.

Sure Junior School

Website: https://www.sjsu.ac.ug

Vacancy title: Primary Teacher Salary: UGX 1,000,000 monthly

Level of Education: Diploma in Education Primary

Job application procedure: Send your Application, Academic credentials and CV

to: info@sjs.ac.ug

Deadline of this Job: Friday, April 26, 2024

The school requires applicants to submit their application letters, Curriculum Vitae (CV) and academic documents online. However, Noeline's academic documents are kept somewhere in an envelope and she does not know how to go about this process.

Task

If Noeline approaches you to guide her through the procedure, provide a write up showing required steps and ICT tools that Noeline should use to successfully submit her job application.

Item 5

The Government of Uganda wishes to boost all Saving and Credit Cooperative Organizations (SACCO) in various districts by providing them with funds.

A women's SACCO wishes to apply for the funds and the group does not want to miss out on this golden opportunity. They are required to access an online template, fill it with the SACCO details before the deadline which is soon.

The chairperson of the SACCO finds it challenging to download, fill and submit the filled form to the district website since she lacks ICT skills.

The form to be filled is shown below.

PROJECTS APPLICATION FORM				
	PROJECT IDNO:			
	(Assigned by the District Focal Point Person after Project Approval)			
1.0 Project Identification Inforn	nation:			
1.1 Project Name:				
1.2 Component (i.e. Skills Develo	opment or Livelihood Support):			
1.3 Sector (e.g. Agriculture, Traa	ole & Industry etc):			
1.4 Project Type (e.g. Dairy Production, Carpentry, Fish farming etc.):				
1.5 Project Location:				
Village/Cell: Parish/Ward:				
Sub-county/Division/Town Council:				
District:Location (tick appropriate box): Rural [] Urban []				
1.6 Project Contact Person (Name & Telephone of Chairperson of the Interest Group):				
Name:	Telephone:			

Task

The Chairperson approaches you to guide her through the required procedure. Provide a write-up indicating the necessary steps and ICTs to be used by the Chairperson.

5 END

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Uganda Certificate of Education

INFORMATION AND COMMUNICATIONS TECHNOLOGY(ICT)

Paper 1
Theory

New Lower Secondary Curriculum

SCORING GUIDE

ITEM I

Competency (Basis of assessment)	Evidence: Skill/ability exhibited/Score	SCORE
Provides a focused introduction	Produces a focused introduction	01
Describes a minimum number of ICT tools/software that are required to setup a functional system.	Identifies and describes 5 or more of the listed ICT tools/Software which will help Isaac improve his services and retain customers Computer set Digital camera Scanner Printer	04
	 Application Software Identifies and describes 3-4 of the listed ICT tools/Software which will help Isaac improve his services and retain customers 	03
	Identifies and describes 1-2 or more of the listed ICT tools/Software which will help Isaac improve his	02
	 Identifies and describes 1 of the listed ICT tools/Software which will help Isaac improve his services and retain customers 	01
	No response	00
Explains maintenance of ICT tools in good working condition	 Identifies and explains 5 or more management measures of the listed ICTs/software Identifies and explains 3-4 management measures of 	04
	 the listed ICTs/software Identifies and explains 1-2 management measures of the listed ICTs/software 	02
	Identifies only 1 management measure of the listed ICTs/software	01 00
Conclusion	No response Provides a relevant conclusion (solution/judgement/recommendation)	01
Format of presentation	A formal document: Either a Report, a letter, a CV or Proposal	01

Competences	Basis of assessment	Expected responses	
T1(a-c)	Mentioning	needs a desktop computer/Laptop with at least a i5 core processor(4.0GHz), 500GB of hard disk and 4GB of RAM. This	
T2(a-d)	relevant tools	computer will be capable of handling the kind of work at Mr.	
T15(a-c)		Bogere's business since he will be in position to process documents, edit photos as required by his clients.	
T16(c)		Un interruptible power supply unit. This device helps the user to	
T9 (a)	Explaining how the	continue working for a short time in case power goes off. This enables a user to save the client's work. The UPS will be	
T10(a)	tool is used	connected to the wall socket, then the computer and its devices	
T12(a)		get from it. It also regulates the voltage reaching the devices.	
		The software. Software means electronic instructions that help the hardware accomplish tasks.	
		To prepare formal letters, business reports and organizing statistical data. For that he needs to obtain MS office suite.	
		• In order to produce good photos and passport size photographs, He should install Adobe suite with packages such as photoshop,	
		illustrator which can be used for photo editing.	
		• The printer. A printer is a peripheral device that converts soft copy into hard copy. Digital-colored all in one printer with a speed of about 20 pages per minute to handle tasks such as	
		scanning, printing passport size photos, formal letters and business reports and so on. A printer is connected to a computer	
		using a data cable then its drivers can be installed.	
		has clients who inquire about photos. A digital camera will be used for taking clients photographs and passport size photos.	
		The photos can then be transferred from the camera to the	
		 computer using USB cables, edited and then printed. For clients with hard copies to be converted to softcopy, the tool 	
		needed is a scanner. This changes hard copy into soft copy.	
		 Cover ICT tools to avoid dust Installing antivirus to protect ICT against virus attacks. 	
		Use UPS to protect ICT tools from unstable power supply.	
	Management/ maintenance	 Switch off ICT tools after use Regular servicing of ICT tools to keep them in good working 	
	mamiciance	conditions.	
		Regular updating of software	

Competency (Basis of	Evidence: Skill/ability exhibited/Score	Score
assessment) Provides a focused	Produces a focused introduction	01
introduction		
Explains the causes of breaking into the lab	• Identifies and explains <i>more than 4</i> causes of insecurity in the laboratory.	04
and theft of computer lab equipment	• Identifies and explains 4 causes of insecurity in the laboratory.	03
	• Identifies and explains 2-3 causes of insecurity in the laboratory.	02
	 Identifies and explains <i>I</i> causes of insecurity in the laboratory. No response 	01
	Tto response	00
		01
		00
Provides security measures and mitigation for improper-waste management	 Explains 3 measures, identifies key stake holders and their roles in e-waste management (1 measure for each listed stakeholder) School Administration Lab Attendant Students Community 	04
	 Explains less than 3 measures and identifies key stake holders in e-waste management of the listed stakeholders Identifies and explains <i>more than 4</i> measures of insecurity in the laboratory. 	02
	• Identifies and explains 4 measures of insecurity in the	01
	 laboratory. Identifies and explains 2-3 measures of insecurity in the laboratory. Identifies and explains 1 measure of insecurity in the laboratory. No response 	00
Conclusion	Provides a relevant conclusion	01
Format of the presentation	A formal document	01

T1 d	Explains the causes of	- Weak doors, these make breaking in or forceful entry
T14 (a-c)	breaking into the lab	easier. This can be solved by using strong metallic doors
T16 (a&b)	and theft of computer	with strong burglar proofing.
	lab equipment and	- Weak or easy to manipulate locks/pad locks. These
	provide suitable	become easy to break or open. It can be solved by using
	mitigation/measures.	strong locks or padlocks.
	initigation/measures.	- We can also use access control systems e.g., use of key
		cards or biometric scanners to control physical access.
		- *
		- Exposure of important hardware components e.g the
		server, external hard drives(keeping them in easy to reach
		areas. These have to be locked away in drawers, cabins or
		kept out of the computer laboratory.
		- Failure to monitor the computer laboratory especially in
		the night when its not in use. This gives ample time to
		thieves to plan and steal. It can be overcome by installing
		CCTV cameras/ 24/7 Surveillance systems.
	- Approaches that can	- It can also be solved by installing alarm systems that can
	be taken to ensure	go off and produce noise to notify the security personnel
	proper e waste	on the forceful entry.
	management and the	- Failure to mark, label hardware components which makes
	how they can be	them easy to target and also difficult to find or trace in
	applied	case of theft. Asset tagging or labelling makes it easy to
	Tr. Francisco	track for items when stolen, we can also attach tracking
		devices to the important hardware components like the
		Server computer.
		- Inadequate Physical Inspection. There's supposed to be
		regular inspection of the laboratory to identify and solve
		any potential damage.
		- Discarded computer components contain toxic substances
		like lead, mercury, etc. these pollute soil and water. The
		school administration/teachers can reuse some of these
		components e.g by crafting them onto display boards for
		demonstration.
		- Improper e-waste disposal may lead to data breaches and
		identity theft. You may not know who will pick on the
		hard disk, flash disk and any other storage media you
		throw to the dust bin. The lab attendant may first try to
		repair or take the component for repair to extract off the
		information.
		- Health risks; improper handling and discarding of e-waste
		can cause health issues such as skin disorders, respiratory
		disorders, etc. to people such as waste pickers, children. Its
		important therefore to sensitize the school
		community/students on the right means of handling e-
		wastes.
		-You can also donate the out of use computers and other
		components to ICT repair shops.
		- Air pollution. Once thrown at the garbage pit by say lab
		attendant, e-waste may be burnt which exposes the
		community to harmful gasses. The school administration
		may sell off or donate the hardware components that are
		no longer in use.
<u> </u>	<u>I</u>	no ronger in acc.

Competences	Basis of assessment	Expected responses
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Competency (Basis of assessment)	Evidence: Skill/ability exhibited/Score	
Provides a focused introduction	Produces a focused introduction	01
Explains the consequences of continuous use of ICT	 Identifies and explains 6 or more causes/consequences of ICT usage from the listed categories. (2 for each of the mentioned challenges) -health issues, -data loss and -breach of privacy Identifies and explains 4-5 causes/consequences of ICT 	04
	 usage from the listed categories. Identifies and explains 2-3 causes/consequences of ICT usage from the listed categories. 	03
	 Identifies and explains 1 cause/consequence of ICT usage from the listed categories. No response 	01
		00
Provides mitigation/measures	• Identifies and explains <i>6 or more</i> measures for the listed categories of challenges. (2 for each of the listed challenges) -health issues, -data loss and -breach of privacy	04
	• Identifies and explains 4-5 measures for the listed categories of challenges.	03
	• Identifies and explains 2-3 measures for the listed categories of challenges.	02
	• Identifies and explains 1 measure for the listed categories of challenges.	01
	No response	00
Conclusion	Provides a relevant conclusion	01
Format of the presentation	A formal document	01

Assesses system security,	Consequences of	Consequences of continuous use of ICT tools.
safely uses ICTs and	exposure to ICTs and	Malware attacks like
manages E-waste	the mitigation strategies	- Computer viruses. Copy themselves and corrupt the system
Topic 1 d		Mitigation. Install an anti-virus, regularly update it
Topic 7 c		and scan to detect, disinfect and delete viruses.
Topic 8 (a-c) Topic 16 (a-b)		- Trojan horses. Appears legitimate but performs
		malicious tasks
		- Worms. Self-replicate after breaching the system among others
		Mitigation. Do not use pirated software as this can be
		an entry point for Trojans and worms.
		- Phishing. sending emails that appear legitimate in
		order to induce individuals to reveal personal information
		Mitigation. Do not download information or open e-
		mails from untrusted sources
		- Eavesdropping/sniffing/spoofing. it involves
		intercepting and reading the data packets traversing
		through the network
		Mitigation. Encrypt the information travelling over the network
		- Denial of Service (DoS). This overwhelms the
		network with excessive requests that exhaust the resources and make it inaccessible
		- Distributed Denial of Service (DDoS). The traffic
		flooding the network comes from multiple sources.
		Mitigation. Use of firewalls to block traffic from suspicious sources
		suspectous sources
		- Short circuits. Caused by naked wires, power surges and liquid spills.
		Mitigation. Insulate all naked wires, don't brink
		liquids next to the ICTs and use UPS/ voltage
		stabilizers Health risks
		- Eye defects like blurred vision, itchy, dry or red eyes.
		mitigation. Use anti – glare screens
		- Back pain, caused by sitting in a bad posture or for
		long
		mitigation. Sit upright and get poses or breaks while using a computer
		- Wrist pain, caused by injury, over use of the hand or
		repetitive stress.
		Mitigation. Set your work station right to avoid
		straining the hand, get breaks while using a computer and exercise the hand
		computer and exercise the hand
	1	1

Competency (Basis of assessment)	Evidence: Skill/ability exhibited/Score	Score
Provides a focused introduction	Produces a focused introduction	01
Describes procedure	 Identifies 6 or more relevant steps with the necessary ICT tools Identifies 4-5 relevant steps with the necessary ICT tools 	04
	 Identifies 2-3 relevant steps with the necessary ICT tools. Identifies 1 relevant step No response 	02
		01 00
Follows a logical	Complete logical flow.	02
flow	Partial/incomplete Logical flow	01
	No logical flow	00
Conclusion	Provides a relevant conclusion	01
	(solution/judgement/recommendation)	

Competences	Basis Of Assessment	Expected Responses
T3 (a,b)	Steps/processes/procedures	- Stage 1: Converting academic documents
T7 (a,b)	Followed to apply	from hard copy to soft copy
T11 a	online	Tools: scanners, scanning apps like CamScanner (CS),
		PC
		Application:
		get the document
		open the flatbed scanner cover
		place it there and cover,
		then press the scan button and save the documents.
		Stage 2: Creating a CV
		Tools: PC, desktop publishing or word processing
		software
		Application: start the computer.
		Go to all programs,
		Choose the appropriate MS-Publisher, Choose Resume,
		blank, then create. Design according to the layout
		apply appropriate graphics
		save the publication as <i>CV</i> on a hard disk/flash
		disk/phone/CD/email.
		Stage 3: Typing an application letter by use of Word
		processors
		Tools: PC, Word processors
		Application: Start the computer.
		Go to all programs, Choose blank document,
		type the letter, edit, format and save the document as
		Application Letter on a hard disk/flash

disk/phone/CD/email.

Stage 4: convert all documents to PDF

Tools: PC, word processor, Desktop publisher

Application:

Open the document of interest

Select file, save as

Set the save as type to pdf and save

Stage 5: creating an email

Tools: PC, web browser

Application: Open a web browser like google chrome.

Enter gmail.com in the web address

Select create account.

Choose the type of account (personal account)

Enter your personal information e.g. surname, first name,

user name and password, confirm password click next and enter your phone number

verify your account with the code sent to your phone

Stage 6: attaching the files (application letter, academic documents and CV) on online platform i.e.

email

Tools: PC, Web browser

Application:

Open your e mail

Select compose

Enter the recipient's address (<u>info@sjs.ac.ug</u>)

Compose a greeting line

Select the attach button and browse to find the files (application letter, CV and academic documents)

Select send.

Competency (Basis of assessment)	Evidence: Skill/ability exhibited/Score	Score
Provides a focused introduction	Produces a focused introduction	01
Describes procedure	• Identifies <i>6 or more</i> relevant steps with the necessary ICT tools	04
	 Identifies 4-5 relevant steps with the necessary ICT tools Identifies 2-3 relevant steps with the necessary ICT tools. 	03
	Identifies 1 relevant step	02
	No response	01
		00
Follows a logical	Complete logical flow.	02
flow	Partial/incomplete Logical flow	01
	No logical flow	00
Conclusion	Provides a relevant conclusion	01
	(solution/judgement/recommendation)	

Competences	Basis Of Assessment	Expected Responses
T3 a,b	Describes relevant	-Access a computer
T7 a,b	steps	-Downloading the form
T11 a		from the web
T13 a		-Filling the form
		-Taking some photos
		about the project
		-Printing the photos and
		forms
		-Scanning the filled
		forms& photos
		-Uploading the to the
		website
	Describes ICT tools	- Computers
	used.	- camera
		- printer
		- scanner
		- flash disks
		- CDs
		- Modem
		- Mobile phones
	Procedure	-computer-(to access the
		website

	-camera-(to take pictures
	of the projects)
	-printer(print out the
	downloaded form and
	photos)
	-scanner(scanning the
	filled forms for
	uploading)
	-flash disk(storage of
	forms to fill just in case)
	-CD-(to store the soft
	copies for future use)
	-modem(connect to
	internet)
	-phone(taking mobile
	photos and
	communication)
logical flow of steps	

840/2 INFORMATION AND COMMUINICATIONS TECHNOLOGY (ICT) Paper 2 2024

2024 2½ hours



Uganda Certificate of Education

INFORMATION AND COMMUINICATIONS TECHNOLOGY

Paper 2
Practical

2 hour 30 minutes

INSTRUCTIONS TO CANDIDATES:

This paper consists of **two** examination items.

Answer both items in this paper.

You are provided with support files in the folder UNEB Support Files on the computer desktop. Use the support files where applicable to supplement the items.

You are provided with a new blank Compact Disc (CD).

Use a **permanent marker** to write your name, random number and personal number on your CD.

You should continuously save your work.

You **must** produce a **hard copy** for each of your work to accompany a soft copy on the Compact Disc (CD).

Item 1

In a certain community, a group of employees formed a **savings group** called **Sente Kumeza Fund**. The treasurer of the group has a metallic box where money is kept and a small exercise book where members' transactions are recorded. The members who borrow, sometimes complain of how the calculations of loan repayment amount are made.

The savings group recently received a new member, who expressed concern about the way records are being managed and suggested that a computerized system be adopted to manage the records. The members took the concern positively but none of them has computer knowledge and skills.

The records in the small book have been extracted and provided in the support file **KUMEZA.docx**. and a sample of the reminder letter for those with loan balances in the file **DEMAND.docx**.

Task

Using the support files provided;

- (a) Create an electronic storage of the records and use it to produce a graphical representation of members' savings.
- (b) Generate a list of members with loan balances and prepare a reminder letter for each of them.

Item 2

In a certain school, the administration wishes to use ICTs to interact effectively with the Public on all events happening at the school, such as academic affairs, current projects, sports among others. The public should be able to provide feedback.

The administration is also intending to provide an **active form** for those students who would wish to join the school.

Task

Develop an online platform that illustrates to the administration, on how to address the concerns of the school. A support folder called **My_School** has been provided containing some files which may be used

2 END

840/2 INFORMATION AND COMMUINICATIONS TECHNOLOGY (ICT) Paper 2 2024



UGANDA NATIONAL EXAMINATIONS BOARD

Uganda Certificate of Education

INFORMATION AND COMMUNICATIONS TECHNOLOGY(ICT)

Paper 2
Practical

New Lower Secondary Curriculum

SCORING GUIDE

Competency (Basis of assessment)	Evidence: Skill/ability exhibited/Score	Score
Planning: Selects appropriate application programs - Word processing Software - Spreadsheet software - Database software - Presentation software	 Uses 2-3 appropriate application programs of the following: Word processing Software Spreadsheet software Database software Presentation software Uses 1 appropriate application programs Uses none of the above appropriate application programs 	02 01 00
Manipulation: Uses Application tools to manipulate data.	 Uses more than 6 of the listed manipulations to generate appropriate outputs. Enters data Edits data Formats data Performs calculations on data Filters data Generates merged document Uses the 6 listed manipulations above, to generate appropriate outputs. Uses less than 6 of the listed manipulations above, that do not generate appropriate outputs. 	03
	No listed manipulation used	00
Product/Output: Represents data and produces both forms of output (Both Hard copy and Soft copy)	 Generates 2 products (merged letters and graphical) in both forms of output Generates 2 products (merged letters and graphical) but in one form of output Generates 1 product (merged letters and graphical) in both form of output Generates 1 product (merged letters and graphical) in one form of output Generates inappropriate products in any form of output 	04 03 02 01 00

Competency (Basis of assessment)	Evidence: Skill/ability exhibited/Score	Score
Planning: Selects appropriate application programs	 Uses any one webpage authoring application programs Uses non-web authoring application programs 	01
Manipulation: Uses publishing features to create publications.	Uses 7-8 of the listed publishing features to create publications. Adds organization name Adds web pages	03

	Adds page titles Adds feedback section Links pages Creates active form Adds appropriate pictures, logos, video clips, banners Organizes content on the pages	
	• Uses 6 of the listed publishing features above to create publications.	02
	• Uses less than 6 of the listed publishing features above to create publications.	o1
	No evidence of creation of any publication	00
Product/Output:	• Generates a website with at least 3 web pages in	n 03
Produces publications in both forms of output (Both Hard copy and Soft copy)	 both forms of output Generates a website with less than 3 web pages both forms of output 	in 02
	 Generates a website with at least 3 web pages in only one form of output 	n 01
	 Generates a website with less than 3 web pages only one form of output 	in 00