

Online Exam

117928 ICT in Society

Name: Brenda Mmanakedi kgolane
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Total Attempt: 5

Exam From: 02/15/2025 09:27 am

Exam To: 02/17/2025 06:00 pm

Duration: 03:00:00

Answer Word Limit: No Limit

Passing (%) : 75

Description:

Class: ICT Office Administration Course (P1
Core Computer Skills Course)

Total Questions: 19

Descriptive Questions: 19

Correct Answer: 0

Wrong Answer: 0

Not Attempted: 0

Father Name:

✔ Correct Answer

⦿ Correct Answer But Not Attempted

✘ Wrong Answer



Unpacked Unit Standard

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Page 160

Unit Standard Title

.....

Page 161

117928 ICT in Society

Page 162-198

Introduction

All the Unit Standard below will have the following:
Textbooks

Formative Assessment

Summative Assessment

Open chart with Lectures for assistance

Own Laptop or Desktop needed

Feedback

All the unit standards have credits

This is how Credits work

1 Credit = 10 Notional Hours

What are Notional Hours?

Notional Hours are study hours you need to spend learning a particular unit standard, Based on the SO's (Specific Outcome) AC (Assessment Criterion) and AC (Assessment Criteria)

Total Exam Marks: 115

Total Scored Marks: 106.5

Score (%): 92.61

Q.1 What is the definition of ICT in terms of its role and application in modern society? Marks:(5.00/5.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

ICT stands for Information and Communication Technologies; refers the technologies that provides access to information through telecommunications.

Q.2 What is HTML and a URL? Marks:(6.00/6.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

HTML- is the backbone of the world wide web is made of HTML files, which are specially formatted documents that can contain links as well as images and other media.

URL - is a web address that provides a specific location on the internet and it also tells the browser exactly where to find a page.

Q.3 What portable computing device would you use to communicate and make calls with to another person over a wireless connection? Marks: (4.00/4.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

Cell phone.

Q.4 What is the negative impact of ICT on society? Name at least 3 Marks:(5.00/5.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

.Social problems -the are negative effects of ICT .

.IT waste time.

.Health problems -a computer may harm the user if they use it for long time.

Q.5 List at least 5 uses of the computer in everyday life. Marks:(10.00/10.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

.Computer helps you to type document .

.Computer helps you listen to music .

.Computer helps you to use internet .

.Computer helps you to send emails.

.Computer helps you to play games .

Q.6 What is the negative impact of ICT on society? Name at least 3 Marks:(5.00/6.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

.IT waste time

.Social problems_ there are some of negative effects on ICT.

.HEALTH problems _the computer may harm the user if they use it for long hours.

Q.7 What tips (at least 4) can you list to help reduce an individual's information intake? Marks:(4.00/4.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

.Cut down on content.

.Focus on specific topics

- .Use RSS reader.
- .Set specific time for checking .

Q.8 How has the use of ICT provided better access to information to rural and outlying areas? Marks:(5.00/5.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

Through telecommunication lines rural communities now have access to large volumes of information.

Q.9 What are the benefits of ICT on society? Marks:(5.00/5.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

- .Time saving.
- .Job creation.
- .Health sanitation.
- .Telecommunication.
- .Better us of information.

Q.10 What are the effects of ICT on the social environment? Marks:(4.00/4.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

- .ICT has brought the world together through social networking site.
- .ICT has made researching information easier,as information can be found by looking over the internet.
- .Through social networking people can speakto family and friends from across the global.

Q.11 List at least 3 different laws that govern ICT? Marks:(6.00/6.00)

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Correct Answer:

.PROATIA

.Copyright Act .

.ECTA

Q.12 Explain what ICT Legislation is and give some examples? Marks:(5.00/5.00)

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Correct Answer:

legislation in ICT refers to the laws that govern .the purpose of lagislation is to control and regulate the use of ICT.

Examples

.protection of personal information BILL.

.Electronic communication Act

.The promotionof access to information Act.

Q.13 Give at least 2 examples of the risks involved when a person's conducts business transactions using ICT Marks:(4.00/4.00)

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Correct Answer:

Identity fraud.

Stolen information.

Q.14 What act protect the rights of use of software? Marks:(6.00/6.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

Access to information Act.

Q.15 What are common hardware problems related to storage devices? Marks:(10.00/10.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

- .Faulty cable connections .
- .physical damage of the hard drive .
- .overheating.
- .Incorrect BIOS setting.

Q.16 Explain what ICT Legislation is and give some examples? Marks:(6.50/10.00)

Subject: 117928 ICT Society (117928)

Correct Answer:

The ICT legislation refers to the law that govern ICT. The purpose of legislation is to control and regulate the use of ICT

Q.17 Give at least 2 examples of the risks involved when a person's conducts business transactions using ICT Marks:(4.00/4.00)

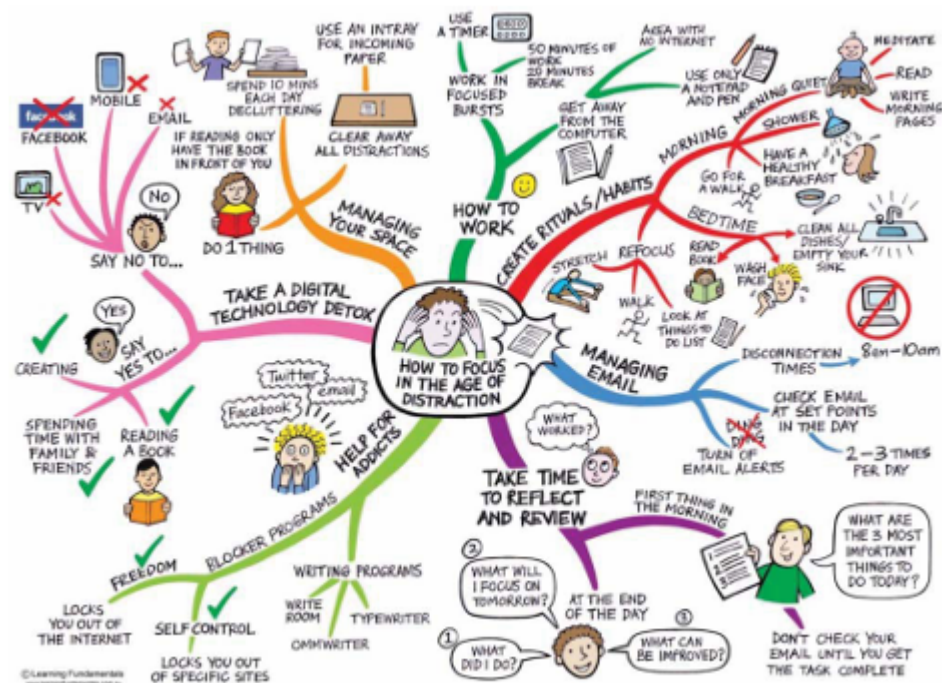
Subject: 117928 ICT Society (117928)

Correct Answer:

- Risk of being cybercrime victim.
- Credit card fraud.

Q.18

What is the solution to Picture below?



Marks:(6.00/10.00)

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Correct Answer:

Up until recently, there was no such thing as information overload, but with 24 hours news cycle, blogs, social networks, viral videos and more, it is hard not to have your mind bogged down with news, messages, trivia and the likes. Some believe that future technology will resolve all our information overload problems.

Teacher Remark:

1. **CUT DOWN ON CONTENT** **STUDENT US 117928 ICT IN SOCIETY** realistically, how much do you need to read in the one day? Do you really need to get news from a hundred different sources, especially when most of them cover the same topics every now and again? If you're feeling overwhelmed, it's because you try to read too much in too short a time. Take a step back and reduce the amount of content that you have coming in. Which ones focus solely on news? What sites provide guides and tips? Which sites do you enjoy visiting the most?

2. **LIMIT THE NUMBER OF STREAMS YOU'RE VISITING** A bigger problem that people face isn't that there's too much content to keep up with, but they are consuming content from a number of different sources. There's no point having a Twitter list dedicated to news if 90% of it will appear in your RSS reader as it ultimately means you're wasting time. Sort out which services you visit the most and phase out the ones you don't so that you have everything in the one place.

3. **FOCUS ON SPECIFIC TOPICS** You can't keep up with everything that's happening so decide which ones are of greater priority for you and stick to it. If your discipline is technology, then just focus your efforts on that one topic. The more topics you try to cover, the less chance of you being able to retain what each article is about. Keep it focused to one main topic, whether it's within your profession or just something you're interested in, and stick to it. This is where apps like Zite and Flipboard come into play, allowing you to subscribe to specific topics.

4. **SET SPECIFIC TIMES FOR CHECKING** since the majority of people will have work to do, checking up on the news every few minutes will disrupt your workflow and take you longer to complete tasks. To resolve this, choose times that you know will be relatively quiet and use those moments to check up any feeds or news sources you're interested in. You will find that your overall experience will improve as you have less distractions while you work.

5. **USE A RSS READER** The most basic option, but also one of the most reliable. RSS feeds are still used by many people and is a great way for organising what content you want to read. The most popular one to go for is Google Reader, which is handy if you want complete control over the type of content you read. What you would need to decide first is what blogs or sites you should subscribe to first before you start (If you're looking for tech and social media related sites and blogs, here is good place to start). Just remember not to take on too much; a general rule would be to start off with 25 different sources max and gradually build it up as you get used to it. How many sites you subscribe to really depends on a number of factors such as how often they update, whether you read cover to cover or just glance over the headings.

6. **USE A NEWS AGGREGATION SERVICE** If you want something a little smarter and don't like the idea of manually adding and searching for

new sites to follow, there are a number of great news apps and programs that you can download for your smartphone or tablet. While the majority are mobile based, there are a number of them available for desktop too so you can always stay connected. One great example is Prismatic, which has both a desktop and iPhone version. It has a clean interface and a nice touch is that each article is accompanied by the latest tweets relating to it so you can see what people are saying about it. Other honourable mentions are Flipboard, Zite, Pulse, and Google Currents.

7. LINKEDIN TODAY If you're in any way a regular use of LinkedIn, then you don't need to go far for a reliable news source. LinkedIn has spent a lot of time optimising and improving LinkedIn Today for both desktop and mobile, the result is that it's one of the main features of the site. Tailoring the news for you based on your interests, LinkedIn Today will also show you what stories are trending in each sector so that you're up to date. If you're a regular user of the LinkedIn app, you won't need anything else to keep up to date.

8. SOCIAL MEDIA SEARCH If you're just looking for a snapshot of the day's trends and popular articles, it's worth trying out some of the analytics search engines available online. The most popular examples are Topsy and Bottlenose Search, each one provides you with trending articles, multimedia links, people and comments, giving you a snapshot of a particular industry.

9. TWITTER & FACEBOOK LISTS If you're logged onto Facebook and Twitter regularly and you know what you want, then why not create lists and keep all your news in the one place. Every media outlet has both a Twitter and Facebook feed so why not take advantage of that. Creating a list on either site is easy and makes it harder for you to miss any important content, provided you keep the list focused. Something worth keeping in mind is that Facebook's lists are easier to keep track off, but Twitter's quick and snappy nature is better for those who like browsing through their feed.

Q.19 What is the importance of information availability? Marks:(6.00/6.00)

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Correct Answer:

The appearance of the internet and the incredibly rapid development of highly sophisticated computer and telecommunication technology have made the world a global village in real sense.