

ADVANCED LEVEL NATIONAL EXAMINATIONS, 2012, TECHNICAL AND PROFESSIONAL OPTIONS

EXAM TITLE:COST AND COMPUTERIZED ACCOUNTINGOPTION:ACCOUNTANCY (ACC)DURATION:3HOURS

INSTRUCTIONS:

This paper consists of two Parts, I and II:

PART I: COST ACCOUNTING

Section A: Attempt all questions:

Section B: Attempt four questions of your choice: (

Section C: Attempt one question of your choice

PART II: COMPUTERISED ACCOUNTING

Section A: Attempt all questions:(13)Section B: Attempt three questions of your choice:(14)

+ 401201068511

(40marks) (20marks) (10marks)

(15marks) (15marks)

WDA/ TVET/ACC 2 - Cost and Computerized accounting - Year 2012 - Page 1 of 8

PART I: COST ACCOUNTING. (70marks)

SECTION A: All QUESTIONS ARE COMPULSORY. 40marks

01. State the 3 elements of prime cost. 3marks

4marks

4marks

4marks

3marks

3marks

02. Differentiate between factory costs and production costs.

- **03.** Indicate whether the following characteristics refer to financial accounting or to cost accounting:
 - i. It is based on past events
 - ii. Its purpose is to provide information for managers
 - iii. It is based on future events
 - iv. It complies with company law and accounting rules

04. State whether the following costs in a hair saloon are direct or indirect:

ii) Insurance of salon

- i) Conditioner used on hair
- ii) Wages of salon cleaner iv) Wages of hair stylists

05. a) Identify the following statements as either true or false:

- i. Variable costs change directly with changes in activity
- ii. Fixed costs change directly with changes in activity
- iii. Semi-variable costs have a fixed and variable element.
- b) State whether the following are fixed costs or variable costs
 - i. Wages of production workers paid using a time-rate method
 - ii. Wages of production workers paid by a piece rate method
 - iii. Rent for a factory used for production.

(06.

07.

Copy the table below and complete it, showing fixed costs, variable costs, total costs and unit cost at the different levels of production.

Units	Fixed Costs	Variable Costs	Total Costs	Unit Cost
1,000	RWF12,000	RWF3 ,000	RWF15,000	RWF15
2,000				
3,000				
4,000				

4marks

A company makes a single product and for a production level of 24,000 units has the following cost details:

Materials: 60,000 kilos at 200 RWFper kilo

Labour: 8,000 hours at 1200 RWF an hour

Overheads: 4,800,000 RWF.

Calculate the unit cost for:

6marks

Materials Labour Overheads

08. Identify the valuation method used, (FIFO, LIFO or AVCO) if:

i. Issues are valued at the most recent purchase cost

ii. Stock is valued at the average of the cost of purchases

iii. Stock is valued at the most recent purchase cost

3marks

09. Kwezacyane Farm pays a time-rate of 200 RWF per hour to its direct labour for a standard 35 hour week. Any of the labour force working in excess of 35 hours is paid an overtime rate of 300 per hour. Calculate the gross wage for the week for the two workers in the following table.

Worker	Hours Worked	Basic Wage RWF	Qvertime RWF	Gross Wage RWF
Muhire	35 hours		• 2 2 200-2	
Munyambo	40 hours		and	* X

3marks

10. Suggest three rasons why it is not advisable to hold high levels of stock.

3marks

SECTION B: CHOOSE AND ANSWER ANY FOUR (4) QUESTIONS. 20marks

11. A company manufactures a single product at a variable cost of 200 RWF for materials and 300 RWF for labour. If the total fixed costs are 8,000,000 RWF, calculate the costs indicated in the following table at a production level of 20,000 units.

Element .	Total Cost (RWF)	Unit Cost (RWF)		
Materials	a,			
Labour				
Overheads	Y Y			
Total	N			

- 12. Describe and differentiate between absorption costing and marginal costing systems. 5marks-
- 13. a) State whether the following statements as true or false. 2marks
 - i. Direct labour costs can be identified with the goods being made or the service being produced
 - ii. Indirect costs vary directly with the level of activity

b)What are the main characteristics of a flexible budget? 3marks

14. Biragenda Ltd has produced a performance report detailing budgeted and actual cost for last month.

WDA/ TVET/ACC 2 - Cost and Computerized accounting - Year 2012 - Page 4 of 8

Calculate the amount of the variance for each cost type and then determinewhether it is adverse or favourable.5marks

Cost Type	Budget RWF	Actual RWF	Variance RWF	Adverse	Favourable
Direct Materials	38,400	40,100			
Direct Labour	74,200	73,000			
Production Overheads	68,000	72,100	- - - - - - - - - - - - - - - - - - -	2. 	
Administration Overheads	52,000	54,900			
Selling and Distribution	43,000	41,900			

15. Classify the following items into factory, office and administration or selling and distribution overheads: 5marks

i.	Packing expenses	vi.	Consumable supplies
ii.	Advertising	vii.	Cost of normal idle time
	Audit fees expenses	viii.	Travelling and entertainm
	· · · · · · · · · · · · · · · · · · ·	ix.	Postage and stamps
iv.	Salary of storekeeper	х.	Market research expenses

v. Cost of sample

SECTION C: CHOOSE AND ANSWER ANY ONE QUESTION.

<u> 10 marks</u>

16. Reorder the following costs of Kajivumbi Ltd into a vertical format manufacturing account according to the table below, for the year ended 31 December 2011.

DWIT

	KWF
Closing Stock of Work in Progress	10,000
Direct Labour	97,000
Opening Stock of Raw Materials	7,000
Closing Stock of Finished Goods	25,000
Closing Stock of Raw Materials	10,000

3,000
00,000
97,000
50,000
8,000
30,000
44,000
17,000
95,000

10marks

17. A company had outstanding expense of 84,000 RWF at the end of the year. The production costs for the period are 1,800,000 RWF. Given that profit is 40 % of the production cost and that sales amount to 3,200,000 RWF.

a) Calculate the	production cost		3points
b) Calculate the	amount for outstan	ding expenses at the beg	inning of the
year.	- 3		3points
c) Calculate the	profit	all a	4points

c) Calculate the profit

18. A company manufactures and sells one product which requires 8 kg of raw material in its manufacture. The budgeted data relating to the next period are as follows:

	Units
Sales	19,000
Opening inventory of finished goods	4,000
Closing inventory of finished goods	3,000
	Kg
Opening inventory of raw materials	50,000
Closing inventory of raw materials	53,00

What is the budgeted raw material purchases for the next period (in kg)?

PART II: COMPUTERISED ACCOUNTING (30 Marks)	-
 SECTION A: All QUESTIONS ARE COMPULSORY. 15marks O1.a) Give ONE way that a computer virus can enter the system. b) Give ONE effect that a virus can have on data stored on the computer) c) What can be done to reduce the risk of a computer virus? O2. Suggest 3 types of accounting statements that a business can make free computerised accounting information O3. Accounting information is entered into the computer using different documents. Which documents are used: 	1mark 1mark rom its 3marks
a) to enter the amount refunded by a supplier following the return of goods?	f faulty 1mark Imark
 b) to enter a regular monthly automated payment to a supplier? c) to enter the amount refunded to a customer following the return of damaged goods? 	
04. State whether the following statements are true or false:a) Data that is password protected can be accessed by one user onlyb) Data that is password protected cannot be deleted from the accord	unting
 b) Data that is paceword protected can be accessed by unauthor users. c) Data that is not password protected can be accessed by unauthor users. 05. In a computerized accounting system, Is it possible to allocate the account code to two different customers? Explain. 	rized 1mark
	and the second second

WDA/ TVET/ACC 2 – Cost and Computerized accounting

Page 1 of 8

Section B: SECTION C: CHOOSE AND ANSWER ANY TRHEE QUESTIONS. 15marks

- 06. Give 2 advantages and 3 disadvantages of a computerised accounting **5marks** system.
- 07. a) Indicate who in Column A does require the accounting data specified in 4marks column B.

Remittance advice	A manual i <u>A</u> lterational	<u> </u>
Romittance advice	The Managing Director	Aged debtors analysis
	Customers	Remittance advice
Credit Control Department Monthly sales figures		Monthly sales figures
Suppliers Statement of account	Suppliers	
b) Explain ONE instance when a password should be changed.	b) Explain ONE instance when a p	assword should be changed.

Imark

5marks

5marks

08. a) Identify the risk to data in each of the following situations:

- i) Computer print outs of customer accounts are kept in a filing tray on 1mark the sales ledger clerk's desk.
- ii) In accordance with organisational policy, back-up copies of data are 1mark taken every 2 months.
- iii) There is no organisational policy for the naming of files on the 1mark computer.

b) State whether the following statements are true or false:

- i) Data cannot be imported into a computerised accounting package from a **1**mark spreadsheet package.
- ii) Data can be exported from a computerised accounting package to a word 1mark processing package.
- 09. Write brief notes on the five basic components of a computerised accounting system.

10. Explain what you understand by each of the following terms in computerised accounting information system:

- ii) The flexibility principle i) The compatibility principle iv The relevance principle
- iii) The control principle
- v) The cost-benefit principle

WDA/ TVET/ACC 2 - Cost and Computerized accounting - Year 2012 - Page 8 of 8