AL/2017/33/E-I තියලු ම හිමිකම් ඇවිරිනි / மුඟුට பதிப்புரிமையுடையது / $All\ Rights\ Reserved$] ලි ලංකා විභාග දෙපාර්තමේන්තුව ලි ලංකා විභාග දෙපාර්තමේන්තුව ලි ලංකා විභාග දෙපාර්තමේන්තුව ලි ලංකා විභාග දෙපාර්තමේන්තුව இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம் Department of Examinations, Sri Lanka Department **இது අත්තන්ත්වා විභාග අදහර්තමේන්තුව ලි ලංකා විභාග දෙපාර්තමේන්තුව ලික්ක විභාග විභාග විභාග විභාග විභාග විභාග දෙපාර්තමේන්තුව ලික්ක විභාග දෙපාර්තමේන්තුව ලික්ක විභාග විෂ විභාග විම විභාග විෂ** අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2017 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2017 ஓகஸ்ற் General Certificate of Education (Adv. Level) Examination, August 2017 ගිණුම්කරණය இரண்டு மணித்தியாலம் கணக்கீடு Two hours Accounting Instructions: Index No.: Select the correct answers for questions For Examiner's Use Only No. 1-30 and write its number on Signature Code No. the dotted line. For paper I 1st Examiner Write short answers for questions O. Nos. Marks 2nd Examiner No. 31-50 on the dotted lines. 01 - 30 Addl. Chief Each question carries two marks. 31 - 50 E.M.F. Write your Index Number in the TOTAL Chief space provided above. 1. What is the main purpose of financial accounting in a firm? (1) To provide information to managers to take decisions. (2) To provide information to government to charge taxes on the income. (3) To provide information to auditors to express an opinion on financial statements. (4) To provide information to monitor compliance of financial statements with accounting standards. (5) To provide information to external stakeholders to take decisions. (.....) 2. Which of the following accounting concepts provides the basis for non-recognition of employee competencies in the financial statements of a business? (3) Historical Cost (2) Prudence (1) Entity (5) Money Measurement (....) (4) Materiality 3. Which of the following accounting concepts provides the basis for the recognition of debtors and creditors in the financial statements of a business? (3) Going Concern (2) Prudence (1) Accrual (5) Materiality (4) Matching 4. The monthly instalment of Rs. 100 000 for the loan obtained by his business was paid by Nuwan from his personal cash. The interest included in the instalment was Rs. 25 000. Which of the following accounting equation shows the net impact of these transactions? (Assume that financial statements are prepared monthly.) Equity (Rs.) Assets (Rs.) Liabilities (Rs.) -75000+ 75 000 0 (1) + 100 000 -1000000 (2)75 000 75 000 (3)-100000-100000(4)(.....) 25 000 75 000 -100000(5)Use the following information to answer questions No. 5, 6 and 7. Kumara sold goods with a list price of Rs. 100 000 on credit to Amal on 10.03.2017 after allowing a 10% trade discount. The cost of these goods was Rs.60000. Goods with a sales value of Rs.30000 (cost Rs. 20000) was returned by Amal on 15.03.2017. Amal settled the balance due on 31.03.2017 after receiving a 5% cash discount. 5. The sequence of source documents used to record these transactions in Kumara's business: (2) Invoice, Credit Note, Receipt (1) Invoice, Debit Note, Receipt (4) Invoice, Debit Note, Journal Voucher (3) Invoice, Journal Voucher, Receipt (5) Invoice, Credit Note, Journal Voucher 6. The net increase in net profit for the year ending 31.03.2017 of Kumara's business due to these transactions: (4) Rs. 20000 (5) Rs. 26 500 (3) Rs. 17 000 (2) Rs. 7000 (1) Rs. 6500

7. The sequence of prime entry books used to record these transactions in Amal's business:

(1) Purchase Journal, Purchase Return Journal, Cash Payments Journal

(2) Purchase Journal, General Journal, Cash Payments Journal
 (3) Purchase Journal, Purchase Journal, Cash Payments Journal
 (4) Purchase Journal, Purchase Return Journal, General Journal

(5) Purchase Journal, General Journal, General Journal

8. The following information was extracted from the books of a business.

As at 31.03.2017 (Rs.) As at 31.03.2016 (Rs.)

Trade receivables
Allowance for doubtful debts

1 200 000 120 000 1000000

Further, during the year ending 31.03.2017, Rs. 60 000 was written off as bad debts and recorded in the bad debts account.

Which of the following is correct?

В	ad and Doubtful Debts Expense for the year ending 31.03.2017 (Rs. '000)	Carrying Amount of Trade Receivables as at 31.03.2017 (Rs. '000)		
(1)	60	1 080		
(2)	80	1 020		
(3)	80	1 080		
(4)	180	1 020		
(5)	180	1 080 ()		

Use the following information to answer questions No. 9 and 10.

A business carries out all its cash transactions through a bank current account.

A summary of the cash transactions as per books of account for the month of March 2017:

Description	Rs.'000
Cash balance as at 01.03.2017	100
Total of Cash Receipts Journal as at 31.03.2017	1 200
Total of Cash Payments Journal as at 31.03.2017	900

A summary of the bank statement for the month of March 2017 received on 04.04.2017:

Description	Rs. '000
Balance as at 01.03.2017	100
Cheques realized	1 000
Cheques paid	750
Fixed deposit interest credited directly	200
Standing order payments	50

Fixed deposit interest and standing order payments are recorded in the books after receiving the bank statement. There were no unrealised or unpresented cheques as at 01.03.2017.

- 9. What is the adjusted balance of the cash account of the business as at 31.03.2017?
 - (1) Rs.300000
- (2) Rs. 350 000
- (3) Rs. 400 000
- (4) Rs.500000
- (5) Rs. 550 000

(.....)

- 10. Which of the following statements are correct with respect to cash transactions of this business for the month of March 2017?
 - A The total cash receipts for the month of March 2017 were Rs. 1 400 000.
 - B The total cash payments for the month of March 2017 were Rs. 950 000.
 - C The unrealized cheques as at 31.03.2017 were Rs. 200 000.
 - D The unpresented cheques as at 31.03.2017 were Rs. 150000.
 - (1) A and B only

(2) A and C only

(3) B and D only

(4) C and D only

(5) All A, B, C and D

(.....)

11. The following information is provided for a business entity, which does not maintain accounting records properly.

Description	As at 31.03.2017 (Rs. '000)	As at 31.03.2016 (Rs. '000)
Capital	650	500
Retained Earnings	325	250

The owner annually withdraws Rs.50000 from the business for personal use. It is debited to the retained earnings, the only reserve maintained by the business.

What is the profit for the year ending 31.03.2017 and the net assets as at 31.03.2017?

	Profit for the year (Rs. '000) Net Assets (Rs. '000)
(1)	25	925
(2)	75	975
(3)	75	875
(4)	125	PAPERMASTE 875 LK
(5)	125	975 ()

12. The assets and liabilities of a school development association are as follows:

Description	As at 31.03.2017 (Rs. '000)	As at 31.03.2016 (Rs. '000)
Office equipment (carrying amount)	750	800
Subscription in arrears	10	20
Cash at bank	80	80
Long-term bank loan	600	800
Subscriptions received in advance	50	40

What is the surplus or deficit for the year ending 31.03.2017? (Use net assets basis.)

- (1) Rs. 130 000
- (2) Rs. 170 000
- (3) (Rs. 40 000)
- (4) (Rs. 170 000)
- (5) (Rs. 130 000)

(.....)

Use the following information to answer questions No. 13 and 14.

Amal and Kamal carried out a partnership sharing profits and losses in the ratio of 2:1 and Wimal was admitted as a partner on 01.04.2016. He invested Rs.500000 as capital. The goodwill estimated on this date was adjusted through the partners' capital accounts. A goodwill account is not maintained in the books. The terms of the partnership agreement of Amal, Kamal and Wimal are as follows:

- Profits and losses are shared among Amal, Kamal and Wimal in the ratio of 3:2:1 respectively.
- Kamal is entitled to an annual salary of Rs. 360 000.

The following information is also provided:

	Capital Accounts	(Rs. '000) Credit	Current Accounts (Rs. '000) Credi		
	As at 31.03.2017	As at 31.03.2016	As at 31.03.2017	As at 31.03.2016	
Amal	2 200	2 000	650	500	
Kamal	1 000	1 000	700	300	
Wimal	300	_	50	_	

Amal and Kamal have not provided additional capital during the year. The drawings of partners for the year ending 31.03.2017: Amal Rs. 210000, Kamal Rs. 200000 and Wimal Rs. 70000 and they have been adjusted through current accounts.

13. The goodwill estimated on 01.04.2016 and the equity of the partnership as at 31.03.2017:

		-	
Goodwill (Rs.'000)		Equity (Rs.'000)	
(1)	200	3 500	
(2)	200	4900	
(3)	1 000	2 100	
(4)	1 200	3 500	
(5)	1 200	4 900	()

14. The profit of the partnership and the total profit distributed to Kamal for the year ending 31.03.2017:

	Profit for the year (Rs.'000)	Total profit distributed to Kamal (Rs.'000)	
(1)	600	240	
(2)	720	240	
(3)	720	600	
(4)	1 080	240	
(5)	1 080	600	()

- 15. Which of the following statements is **correct** in relation to an asset recognized under LKAS 16 (Property, Plant and Equipment)?
 - (1) It is either a tangible or intangible asset held for use in the production of goods or supply of services.
 - (2) It is expected to be used for a period of more than one year.
 - (3) It is measured at recognition based on either cost model or revaluation model.
 - (4) All expenditure incurred subsequent to its recognition is always capitalized.
 - (5) Legal ownership is a necessary condition in order to recognize it as an asset. (.....)
- 16. The following information relates to the acquisition of a machine on 31.03.2017 by a business. This business is not registered for Value Added Tax (VAT).

Description	Rs.
Price paid inclusive of 15% VAT	230 000
Transport cost from supplier's company to the business	15 000
Cost of installation and assembly	30 000
Get of discourting and removing the old machine	2.000
Cost of testing prior to the use of machine	8 000
Cost of training of employees on the use of machine	12 000

What is the cost of the machine at recognition as per LKAS 16 (Property, Plant and Equipment)?

- (1) Rs. 255 000
- (2) Rs. 267 000
- (3) Rs. 283 000
- (4) Rs. 285 000
- (5) Rs. 297 000

(.....

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17.	Date	ation relates to a Description	n inventory item of a Quantity (Units)		month of March 2017.
	01.03.2017	Balance	100	200	
İ	20.03.2017	Purchases	400	400	
	27.03.2017	Sales	200	?	
	the weighted average	method in the fi	uture.		issues, is considering to use
	What is the cost of i FIFO (Rs.')	•	Weighted Average (
	(1) 100		90		
	(2) 100		108		
	(3) 120		90		,
	(4) 120 (5) 120		108 180		()
18.	An extract of the Inco	ome Statement of	f Dimuthu PLC for th	ne year ending 31. Rs.'000	03.2017 is given below.
	Revenue			8 000	
	Cost of sales	i.		2 000	
			depreciation of Rs. 1		
		•	1.03.2017(Rs. '000)	As at 31.03.20	Position of the company. 116 (Rs. '000)
	Trade payables		400	200	
	Inventory	ode aniv an easi	900	600	154
	The company sells go	•	•	•	• •
	What is the net cash (1) Rs. 2900 000 (2)				(5) Rs.4100000 ()
19.	LKAS 37 (Provisions, A - An entity has B - There is a pro C - A reliable est	Contingent Liab a present legal obable outflow of imate can be ma	ilities and Contingent or constructive obligate f resources embodying de of the amount of	Assets)? tion resulting from a economic benefit the obligation	s to settle the obligation
	(1) A only(4) B and C only		(2) C only (5) All A, B and C		(3) A and B only ()
20.	The financial statemen 30.06.2017. The follow				uthorized by the directors on to 30.06.2017
	B - Declaration of goods on cred	the bankruptcy lit on 01.03.2017	of a debtor by a co	ourt of law on 19	ously from 01.05.2017 .05.2017 who had purchased
	30.05.2017				7 due to a fire occurred on a land owned by the business
	as at 31.03.20	17 will be acqui	red in order to const	ruct a road	-
	Which of the above ev for the year ending 31 (1) A and B only	1.03.2017 as per		ter the Reporting	
	(4) B, C and D only		(5) All A, B, C and		(3) A, C and D only ()
21 .	The following informa	tion relates to La		02 404E (T) 4000	
	Description		As at 31		As at 31.03.2016 (Rs.'000)
	Stated capital - Or	dinary shares		5 000	4600
	Retained earnings Revaluation reserve			1 500 1 000	900
		;			_ 5.500
	Total	Da 200 000	المراجعة والمستراء المراجعة	7 500	5 500 a final dividend of Ps. 300 000
	was declared on 15.04.	2017. Property, p	lant and equipment we	ere revalued for the	a final dividend of Rs. 300 000 e first time on 31.03.2017.
	What is the profit and				Į.
	Profit (Rs.'0	OU) PAI	Total Comprehe	nsive Income (Rs.	TUUU)
	(1) 600 (2) 600			1000 1600	
	(2) 600 (3) 800			1000	
	(4) 800			1800	
	(5) 1 100			2 100	ا د
	(2) 1100				See page five

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22 .	The following information relates to a manufacturing	g company.
	As at 31.03.2017:	For the year ending 31.03.2017: Sales Rs. 600 000
	Current ratio 2:1	Daires
	Current liabilities Rs. 300 000 Inventory Rs. 120 000	Gross profit margin 25%
	Inventory Rs. 120 000 Inventory as at 01.04.2016 was Rs. 180 000.	
	What is the quick ratio and the inventory turnover	ratio of the company?
		nover Ratio (Times)
	· · · · · · · · · · · · · · · · · · ·	3.75
		3
	(3) 0.625	4
	(1)	3
	(3)	4 ()
23.	The current ratio of a retail business as at 31.03.20	17 was 2:1. While other factors remain constant, which
	of the following transaction leads to a reduction in	this ratio?
	(1) Receipt of an advance for a sale of goods	(2) Sale of goods on credit with a profit margin
	(3) Return of goods previously purchased on credit	(4) Sale of a motor venicle on cash
	(5) Obtaining a long-term loan from a bank	
24.	Which of the following tasks are carried out in the	e management accounting function of a firm?
	 A - Preparation of the annual budget B - Analysis of costs of an activity as fixed an 	nd variable for decision making
	C - Preparation of the cash flow statement for	publication
	D - Estimation of cash flows to evaluate a pro	
	(1) A and C only (2) B and I	
	(4) A, C and D only (5) All A, 1	
25	. Which of the following cost classification is more s	
	(1) Direct cost and Indirect cost	(2) Irrelevant cost and Opportunity cost
	(3) Relevant cost and Irrelevant cost	(4) Relevant cost and Sunk cost
	(5) Variable cost and Fixed cost	()
26.	. The following budgeted information relates to the Mac	hine and Finishing Divisions of a factory, that manufactures
	a single product.	Machine Division Finishing Division
	Time spent to produce a unit	6 machine hours 8 labour hours
	Overhead absorption rate Rs. 30	per machine hour Rs. 40 per labour hour
	The budgeted cost of production is Rs. 800 per unit.	What is the budgeted prime cost of a unit of the product?
	(1) Rs.300 (2) Rs.480 (3) Rs.500	(4) Rs.620 (5) Rs.730 ()
27 .	. Which of the following items are considered as direct w	rages of machine operators in a garment manufacturing firm?
	A - Basic pay for normal hours worked B	- Incentive based on number of units produced
	C - Overtime premium for a special order D	- Medical allowance payable at hospitalisation
	(1) A and B only (2) A and (5) P. G. and (5) P. G. and (6)	
	(4) A, B and C only (5) B, C an	- 2 0,23
28.	. A manufacturing company uses the economic order q	uantity as the re-order quantity in purchasing raw materials.
	The following information relates to a raw material Ordering cost Rs. 750	per order
		per unit per annum
	Monthly demand 5 000 u	
	The economic order quantity and the annual ordering	ng cost of the raw material would be:
	Economic Order Quantity (Units)	Annual Ordering Cost (Rs.)
	(1) 1000	45 000 22 500
	(2) 2 000 (3) 3 000	15 000
	(3) 3 000 (4) 4 000	11 250
	(5) 5 000	9000 ()
29	. The following information relates to a product man	ufactured by a company.
	Variable cost per unit Rs. 150	Contribution—sales ratio 40%
	The company wishes to increase the contribution-	sales ratio to 60% by increasing the selling price while
	variable cost per unit remains constant. What would	be the new selling price of the product?
	(1) Rs. 210 (2) Rs. 240 (3) Rs. 250	(4) Rs. 275 (5) Rs. 3/5 ()
30). A project of 5 year duration needs an investment	of Rs. 5 000 000 to purchase a machine. Its residual value
	at the end of the project is Rs 1000000 If the	e accounting rate of return (AKK) is 20%, what is the
	average annual profit of the project? (ARR has been	in calculated by dividing average annual profit by average
ļ	investment. Further, assume that the project earns	an equal profit each year.) 0000 (4) Rs. 1000000 (5) Rs. 1200000 ()
{	(1) Rs. 500 000 (2) Rs. 600 000 (3) Rs. 800	7000 (47) KS. 1000 000 (3) LB. 1200 000 (11117)

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•	Write short answers for ques			
31.	State whether the following are	considered as compo Yes/No		ancial statements of a firm. Yes/No
	A - Statement of Financial	Position	B - Notes to the H	Financial Statements
	C - Directors' Report	••••	D - Statement of C	Changes in Equity
32.	State the prime entry books us Transaction	ed to record the fol	-	Entry Book
	A - Sale of goods on credi	t basis		
	B - Receipt of a cheque fr	om a debtor		
	C - Dishonour of a cheque	received from a de	ebtor	***************************************
ĺ	D - Writing off a debtor's	balance as a bad de	ebt	***************************************
33.	State the accounts in the gener Transaction	al ledger to which	the following transactions Dr.	are posted. Cr.
	A - Sale of goods on credi	t basis		
	B - Writing off a debtor's	balance as bad debt	••••••	
34.	State the appropriate classificati Account	on for the following Classification	g accounts maintained in t Account	he general ledger. Classification
	A - Depreciation	***************************************	B - Revaluation Re	serve
	C - Trade Payables		D - Discount Recei	ved
35.	Indicate how the net impact [value in the accounting equation.	es with (+) or (-) sign	ns] of the following transact	ions of a business is represented
	Transaction	A	ssets (Rs.) = Liabilit	ies (Rs.) + Equity (Rs.)
	A - Purchase of inventory Rs. 150 000	on credit for		
	B - Sale of inventory costir for Rs. 140 000 on cash	-		
36.	Sumudu commenced a retail but 31.03.2017, goods costing Rs.3 Further, the business incurred R 31.03.2017. State the following	350 000 were purchass. 60 000 as expense	ased on credit and were	sold for Rs. 400 000 on cash.
	(a) Assets (Rs.)	(b) Liabilitie	es (Rs.) (c) Equity (Rs.)
37.	Which of the following account (1) Entity (2) Prud			e situations given below? Periodicity
	Situation			Accounting Concept
	A - Indication of the report	ing period of the fi	nancial statements	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	B - Deduction of distribution	ons made to owners	from the retained earning	s
	C - Measurement of proper	ty, plant and equipn	nent at acquisition cost	***************************************
	D - Measurement of inventor	ory at the lower of	cost and net realizable va	lue
38.	State the qualitative characterist the following situations related	•	formation that is expected	to be maintained in each of
	Situation		Q	ualitative Characteristic
	A - Revaluation of property	, plant and equipmen	nt at fair value	
	B - Valuation of inventory with industry norms C - Recognition of a moto			······································
	lease as an asset	-	***********	
	D - Issue of interim financial end of each quarter	statements within on		

39.	The following information relations Description Subscription received Subscription in arrea	As I in advance	of a sports club: at 31.03.2017 (Rs 80 000 30 000	,	1.03.2016 (Rs.) 60 000 20 000	
	The annual subscription per me Calculate the following for th	ember is Rs. 1000.	There were 60 men	nbers during the	year ending 31.03	3.2017.
	(a) Subscription recognized	d as income Rs	(b) Subscr	iption received	in cash Rs	
40.	State two situations in which	the goodwill of a p	partnership is estim	nated.		
	(1)					
	(2)			· · · · · · · · · · · · · · · · · · ·		
41.	State whether the following s	tatements are true (Statement	T) or false (F) in	relation to a p	oartnership.	r/F
	A - The goodwill of a pa	rtnership is estimate	d when there is a	change in its	•	
	B - According to Compani					
	C - A partnership cannot				•	
	 D - Section 24 of the Partne capital balances. 	rship Ordinance of 189	90 requires an interes	st of 5% to be paid	i on partners'	
42.	On 01.03.2017, a company cal received for 15 000 shares and to the applicants. Calculate the (a) Increase in stated cap	shares were allotted of following:	on pro-rate basis on	res at Rs. 20 pe 31.03.2017. The	e excess cash was	ns were returned
	(b) Excess cash returned		Rs			İ
43.	Rs. 50 per share. On this da Further, a rights issue of share Rs. 30 per share. All rights w (a) Increase in equity as (b) Cash received from the	te, the company caps was made at the revere subscribed by the at 31.03.2017	pitalized Rs. 1000 atio of one share fo	000 of its rese or every five sha olders. Calculate	rves at Rs. 40 per res held on 31.03.	r share.
44.	. An extract of the Statement of				1.03.2017 is given (Rs. '000)	below.
	Description	Stated Capital— Ordinary Shares	Revaluation Reserves	Retained Earnings	Total	
	Balance as at 01.04.2016	1 000	500	200	1 700	
	A	-	800	700	1 500	
	В	500		(500)		
	С	_	_	(100)	(100)	
	D	600			600	
	Balance as at 31.03.2017	2 100	1 300	300	3 700	
	Identify the items given by					
İ	A		В		,	
	C					
	5. The following information rel					
45	Ratio	R PLC	Q PLO	2	June 0	
	Debt-equity (times)	1.5	0.8			
	Interest cover (times)	2.5	3.2			
	Return on equity	25% 0.8:1	20%			
			1 7 · 1			
	Quick assets State the following in relation		1.2:1 3. A Q T E D	LK		
	State the following in relation A - The company that g	n to these companies enerates a higher re	s. turn to shareholder	, LK		••••
	State the following in relation A - The company that g B - The company that h	n to these companies enerates a higher re as a higher ability t	s. turn to shareholder to cover interest ex	xpenses		
	State the following in relation A - The company that g	n to these companies enerates a higher re as a higher ability to ses more debt capita	s. turn to shareholder to cover interest ex al to acquire asset	xpenses s		

46	 State whether the return on equity ratio and decreases (D) or remain unchanged (NC constant. (Assume that all these transaction 	c) in each of the	following tran	pany as at 3 isactions wh	1.03.2017 increases (all other factors remains	I), ain
	Transaction	•	St.05.2017.) Leturn on Equ	uity Ratio	Debt-Equity Ratio	
	A - Obtaining a long-term loan from a interest rate					
	B - Making a rights issue of shares who were subscribed by existing share		***************************************			
47.	The following information relates to a firm and Assembly.	, which produces	a single produ	ct through tw	vo cost centres-Machin	ne
	Description	Machine Depa	rtment As	ssembly De _l	partment	
	Overhead costs absorbed per unit	Rs. 300		Rs. 100		
	No. of hours to produce a unit Total hours worked	3 machine he 5 000 machin		2 labour hou 6 000 labour		
	Overheads are absorbed based on machine					ılv
	Department.					-,
	Calculate the following:	B#2.5	D		II D	
			Department		bly Department	
	(a) Overhead absorption rate (Rs. per	hour)		**********	*******	
	(b) Total overhead cost absorbed	(Rs.)	•••••			
48.	The annual budgeted information of a firm activity level of this firm for the next final			duct is give	n below. The budgete	ed
	Selling price per unit		Rs. 100			
	Prime cost per unit (all varial	,	Rs. 20			
	Variable production overhead Sales agents' commission	costs per unit	Rs. 15	galling maior		
	Fixed production overheads pe	er unit	Rs. 12	selling price	,	
	Fixed non-production overhead		Rs. 18			
	Calculate the following:					
	(a) At the activity level of 10 000 units	; :				
	(1) Production cost per unit		Rs			
	(2) Total cost per unit		Rs			
	(3) Variable cost per unit	•	Rs	••••		
	(b) Fixed cost per unit at an activity le	vel of 6000 unit	s Rs	• • • • • • • • • • • • • • • • • • • •		
49.	The profit-volume graph of a company is g	iven below. Identi	ify the items g	given by A, l	B and C in this graph	1.
	Profit/Loss		•	•		
	(time					
	Profit line C	A				
	B /	В				
	V	nits			•	
	A	C	***************************************			
50.	A manufacturing company is considering to p	urchase a new ma	chine replacing	the existing	machine. Costs incurre	ed
	to conduct the feasibility study in this respect					
	to this purchase.					
		s. 1000000	Payback period		<u>=</u>	
	Sales proceeds from the old machine Rs		Useful life of t	the new mach	nine 4 years	
	Additional working capital Rs					
	Assume that net operating cash inflow is equa					
	Calculate the following:	ERMAS	IEK.L		•	
	(a) Initial cash outflow	Rs.				
	(b) Annual expected net operating cash	inflow Rs.				

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ගිණුම්කරණය	II
கணக்கீடு	II
Accounting	II



அம் நுக்கி மூன்று மணித்தியாலம் Three hours

# **Instructions:**

- * Answer six questions only, including questions one and two.
- * Begin each answer on a fresh sheet of paper.
- * Relevant workings should be attached to the answer script.
- 1. Dilara PLC is a manufacturing and trading company. In addition to its own products, it also sells goods purchased from other companies. The summarized trial balance as at 31.03.2017 of the company is given below.

Description	Dr. (Rs.'000)	Cr. (Rs. '000)
Property, plant and equipment - carrying amount	27 500	
Cost of goods produced	12 000	
Purchase of goods	6 000	
Raw material inventory as at 31.03.2017	2 000	
Goods inventory as at 01.04.2016	3 000	
Distribution cost	8 000	
Administration expenses	8 400	
Value Added Tax (VAT) paid on purchases and expenses	2 300	
Interest paid on bank loan	200	
Income tax paid		
Dividend paid	1 700	,
Bank and cash	< 000	
Sales	••	43 000
VAT collected on sales	••	2 800
Bank loan	••	12 000
Provision for income tax as at 01.04.2016 (for the year ending 31.03.2016)	)	800
Stated capital - ordinary shares	••	15 000
Retained earnings as at 01.04.2016		5 400
	<b>79 000</b>	<u>79 000</u>

#### **Additional Information:**

Before preparation of the financial statements for the year ending 31.03.2017 adjustments have to be made for the following.

(i) The cost and net realizable value of inventory of goods as at 31.03.2017 were as follows.

	Cost (Rs.)	Net Realizable Value (Rs.)
Manufactured goods	1 000 000	1 200 000
Purchased goods	1 300 000	1 000 000

In valuing inventory, the manufactured goods and purchased goods are considered separately.

- (ii) The audit fees for the year ending 31.03.2017 was Rs. 600 000, of which Rs. 400 000 has been paid during the year. Only the amount paid has been recognised as an administration expense.
- (iii) During the current year, Rs.2200000 has been paid as directors' remuneration and recognised as an administration expense. However, the directors' remuneration relevant for the current year was Rs.1800000.
- (iv) Income tax paid includes Rs. 900 000 paid for the previous year and the payments made for the first three quarters of the current year. Income tax liability of the last quarter of the current year was estimated as Rs. 500 000. This amount has not yet been adjusted.

(v) The composition of property, plant and equipment and their accumulated depreciation as at 31.03.2017 are as follows:

Description	Cost/Value (Rs.'000)	Accumulated Depreciation (Rs.'000)	Carrying Amount (Rs.'000)
Land (as at 01.04.2016)	10 000	. <del>-</del>	10 000
Plant and machinery	21 000	9700	11 300
Motor vehicles (Distribution vans)	4000	2 000	2 000
Furniture and fittings	7000	2800	<b>4200</b> .
Total	42 000	<b>14500</b>	27 500

The land is measured at revalued amount and all other assets are measured at cost.

The land was revalued on 31.03.2017 for Rs. 12 000 000 for the second time and it is yet to be recorded. A deficit of Rs. 1 200 000 was reported when this asset was revalued for the first time in the previous year.

- (vi) Property, plant and equipment (except land) are depreciated at 10% per annum on straight line basis. Depreciation has been provided for the current year. However, the revision of the remaining useful life of distribution vans as 8 years on 01.04.2016 has not been considered in providing depreciation for the current year. (Assume there is no residual value for distribution vans.)
- (vii) A lorry was acquired on 01.04.2016 on finance lease basis for 5 years. Its fair value was Rs.5000000. The ownership of this asset will be transferred to the company at the end of the lease term. The lease interest relevant for the first year and the second year are Rs.500000 and Rs.418000 respectively and the total lease interest for the remaining three years amount to Rs.682000. Annual lease instalment is Rs.1320000. It has been paid at the year end and recorded as a distribution cost. No other entry has been made in relation to this transaction.
- (viii) Ordinary shares of Rs.5000000 were issued during the year and the amount was received in full. This amount has been recorded in the sales account.
- (ix) The bank loan was obtained on 01.01.2017 at an annual interest of 10%. The settlement of the loan will commence after two years. However, interest for this should be paid from the beginning. Only 2 months interest has been paid.

#### Required:

The following financial statements (including notes) of Dilara PLC for publication as per LKAS 1 (Presentation of Financial Statements):

- (1) Statement of Profit or Loss and Other Comprehensive Income for the year ending 31.03.2017
- (2) Statement of Financial Position as at 31.03.2017
- (3) Statement of Changes in Equity for the year ending 31.03.2017

(Total 20 marks)

- 2. (a) Amal, Kamal and Nimal carried out a partnership under the following terms.
  - All partners are entitled to an annual interest of 10% based on opening capital balances.
  - Profits and losses are shared among Amal, Kamal and Nimal in the ratio of 3:2:1 respectively.

Profit for the year ending 31.03.2017 of the partnership (before appropriation to the partners) as per the draft income statement was Rs. 3400000. However, the following errors in the accounting records of the business were revealed subsequently.

- (i) The salaries of employees Rs.360000 has been debited to salaries account as Rs.630 000.
- (ii) The interest paid Rs. 100 000 on bank loans has been credited to interest income account as Rs. 10 000.
- (iii) Office equipment worth Rs.300000 purchased on 01.04.2016 has been recorded as office expenses. (Depreciation is provided at 10% per annum for office equipment on straight line basis.)
- (iv) Amal's annual life insurance premium of Rs. 150 000 has been paid by the business and it has been treated as insurance expenses of the business.

On 31.03.2017, Amal retired from the partnership. On this date, the goodwill of the partnership was estimated as Rs.1800000. A goodwill account is not maintained in the books and all adjustments are made through the capital accounts of partners. It was agreed to maintain the amount payable to Amal as a loan in the partnership. Kamal and Nimal agreed to continue the business sharing profits and losses in the ratio 2:1 respectively.

The credit balances of partners' capital and current accounts as at 01.04.2016 were as follows:

		Current Accounts (Rs.'000)
Amal	4 200	800
Kamal	3 000	500
Nimal	2 000	300

#### Required:

- (1) Journal entries to correct the errors (with narration)
- (2) A statement showing the correct profit of the partnership for the year ending 31.03.2017
- (3) The capital and current accounts of partners as at 31.03.2017

(10 marks)

(b) A roof tile manufacturing firm has two production cost centres, Machine and Finishing in the factory. Further, it has a service cost centre-stores, which is located in the building where the factory is situated. The firm produces two types of roof tiles 'A' and 'B'. The following budgeted cost information is provided.

	Rs.'000
Salaries:	
Factory supervisors	240
Stores employees	150
Administrative officers	
Rent:	
Factory building including the store	680
Administrative building	320
Depreciation:	
Machinery	100
Electricity:	
Factory building including the store	400
Administrative building	120
Insurance:	
Machinery	80
Repairs:	
Machinery	200
Maintenance:	
Factory building including the store	340
Administrative building	150

The following information is also provided.

Description	Machine	Finishing	Stores
Machinery cost (Rs.)	750 000	250 000	-
No. of workers	25	75	· –
Floor area (square metres)	15 000	15 000	4000
Electricity (kilowatt hours)	12 000	7 000	1 000
Machine hours	20 000	6 000	_
Direct labour hours	2 000	10 000	_

- Overheads of the stores is re-apportioned equally between Machine and Finishing centres.
- Production overheads are absorbed based on machine hours in the Machine centre and labour hours in the Finishing centre.
- In order to produce one roof tile of type 'A', 4 machine hours and 2 labour hours are spent in Machine and Finishing centres respectively.
- Direct raw material and direct labour costs to produce one roof tile of type 'A' are estimated as Rs. 162 and Rs. 100 respectively.

# Required:

- (1) The Production Overhead Analysis Sheet giving the bases of apportionment
- (2) Production overhead absorption rates for Machine and Finishing centres
- (3) Cost of production of a roof tile of type 'A'

(10 marks)

(Total 20 marks)

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3. The following accounting equations illustrate the impact of transactions that took place in a business during the month of January 2017. The owner has not withdrawn any money from the business during the month.

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		Asset	S	=	Lial	bilities +	Ec	uity
Balances and transactions	Property, plant and equipment	Inventory	Trade receivables	Cash at Bank	Bank loan	Trade payables	Capital	Retained earnings
Balances as at 01.01.2017	2 000	1 300	500	200	1 000	800	1 000	1 200
1	+1000				+1000			
2		+250				+ 250		
3				+600			+600	
4				-400				-400
5		-1 000	+ 1 800					+800
6			-500			-500		
7	-50		-					-50
8			-150					<b>– 150</b>
9				-180	-150			-30
10		+ 200	-250					-50
Balances as at 31.01.2017	2 950	750	1 400	220	1850	550	1 600	1 320

### Required:

- (1) Describe each transaction indicated from 1 to 10 above with values
- (2) Profit or loss for the month ending 31.01.2017
- (3) Statement of Financial Position as at 31.01.2017 showing assets and liabilities as current and non-current

(Total 15 marks)

- 4. (a) The following information relates to wages of a company for the month of July 2017.
  - The gross wages for the month was Rs. 680 000, which consisted of the following:
    - (i) Basic wages for 4800 normal hours worked at Rs. 100 per hour
    - (ii) Overtime premium for 500 hours worked at an hourly rate of Rs. 150
    - (iii) A bonus of Rs. 100 000 on profit basis
    - (iv) Labour charges of Rs.25000 paid to an outside party for installation of a machine
  - Deductions from wages for the month is as follows:
    - (i) Contribution to Employee Provident Fund (EPF) Rs. 48 000
    - (ii) Instalment on staff loan

Rs. 120 000

(iii) Contribution to employee welfare fund

Rs. 25 000

• The employer and employee contributions to EPF are 15% and 10% respectively. The company calculates contributions to EPF based on basic wages.

#### Required:

The following accounts for the month of July 2017:

- (1) Wages
- (2) Wages Control
- (3) EPF Expenses
- (4) EPF Payable

(05 marks)

(b) The following transactions took place in the first month of operations of a retail business in relation to purchase and sale of goods.

Date	Description	Amount (Rs. '000)
02.01.2017	Cash purchases	200
08.01.2017	Cash sales	300
10.01.2017	Credit purchases from Namal	500
12.01.2017	Return of goods purchased from Namal	100
15.01.2017	Cash purchases	400
16.01.2017	Credit sales to David	500
18.01.2017	Payment to Namal after receiving Rs. 20 000 discount	180
20.01.2017	Credit purchases from Anura	300
22.01.2017	Credit sales to Nayagam	400
24.01.2017	Return of goods by Nayagam	150
25.01.2017	Receipt of cash from David	400
26.01.2017	Payment to Anura after receiving Rs. 10 000 discount	290
30.01.2017	Receipt of cash from Nayagam after allowing Rs.20000 discount	230

• The cost of inventory as at 31.01.2017 was Rs.300000.

### Required:

The following for the month of January 2017:

- (1) Extracts of cash receipts journal and cash payments journal
- (2) The following accounts in the general ledger:
  - (i) Purchases
  - (ii) Sales
  - (iii) Creditors Control
  - (iv) Debtors Control
- (3) Computation of gross profit

(10 marks) (Total 15 marks)

5. (a) The following information relates to Mangala PLC.

For the year ending 31.03.2017:

Description	Rs. '000
Sales	6300
Profit after tax for the year	1 200
Interest expense	300
Tax for the year	600

#### As at 31.03.2017:

• •	
Total Assets:	Rs. '000
Property, plant and equipment	3 000
Inventory	500
Trade receivables	
Cash	200
Total Liabilities:	
Trade payables	500
Bank loan (Payable after 3 years)	

# Additional information:

- (i) Trade receivables as at 31.03.2016 was Rs.600000.
- (ii) All sales were made on credit basis.

# Required:

For the year ending 31.03.2017:

- (1) Current ratio
- (2) Debtors turnover ratio (based on average debtors)
- (3) Return on equity ratio
- (4) Interest cover ratio
- (5) Assets turnover ratio (based on year-end assets)

05 marks)

(b) Udara Sports Club has been formed with the objective of improving the health condition of the people living in the surrounding area. It has a swimming pool and a gymnasium.

The annual subscription per member is Rs. 10 000 and it is payable at the time of joining the sports club. However, subscription is recognized in the income based on the number of months of membership held during the year. There were 105 members as at 31.03.2017, of which the composition is as follows:

Description	Number of members
Members as at 01.04.2016	60
New members joined during the year:	
On 01.07.2016	30
On 01.10.2016	15

There were no advance payments of subscription as at 01.04.2016 and no arrears in subscription as at 31.03.2017.

The facilities of the sports club are also open for non-members on a monthly basis for cash and their usage of facilities during the current year was as follows.

Facilities used	Monthly fee per person	No. of persons used	No. of months used
Poth swimming need and assumptions	Rs. 1000	30	6
Both swimming pool and gymnasium	13. 1000	20	8
Either the swimming pool or the gymnasium	Rs. 500	60	10

Further, the sports club rents out the swimming pool at the rate of Rs. 150 000 per day to conduct sports festivals for external parties. 80% of this fee should be paid at the time of booking and the balance on the day of the festival. Two sports festivals took place during the year, the first for 3 days and the second for 2 days. Further, a booking has been made on 20.03.2017 to reserve the swimming pool for sports festival to be held on 08.04.2017.

The total expenses incurred during the year were Rs. 1 370 000. This has been paid in cash.

The carrying amount of assets of the sports club:

Assets	As at 31.03.2017 (Rs.'000)	As at 31.03.2016 (Rs.'000)
Property, plant and equipment	8 500	9250
12% fixed deposit	1 500	_
Cash	?	400

There were no liabilities as at 31.03.2016. There were also no acquisitions or disposals of property, plant and equipment during the year.

The fixed deposit has been opened for a one year period on 01.07.2016 and its interest is received at maturity.

#### Required:

The following for the sports club:

- (1) Cash Account for the year ending 31.03.2017
- (2) Income Statement for the year ending 31.03.2017
- (3) Liabilities as at 31.03.2017 (Indicate each item separately)

(10 marks) (Total 15 marks)

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6. (a) A company is considering to acquire a new machine, which would cost Rs. 1 200 000. The expected useful life of the machine is 5 years and its residual value is estimated as Rs. 200 000. This machine will be used to manufacture a product and its expected annual production is as follows.

 Year
 1
 2
 3
 4
 5

 Production (units)
 500
 500
 500
 600
 600

The expected selling price per unit is Rs.2000. The expected prime cost per unit is Rs.1000 and annual production overheads (including depreciation) would amount to Rs.300000. The required rate of return of the project is 10%.

## Required:

(1) Cash inflows, cash outflows and the net present value of the project (In answering use a format similar to the one given below.)

					(Rs	.'000)
Year	0	1	2	3	4	5
Cash inflows:						
	-			<u> </u>		
Cash outflows:						
Net cash flow						
Discount factor 10% (at two decimal places)	1	0.91	0.83	0.75	0.68	0.62
Present value of net cash flow						
Net present value of the project						

(2) Recommendation to accept or reject the project based on the net present value

(05 marks)

- (b) The following information relates to Ravindu PLC.
  - An extract of the Statement of Profit or Loss and Other Comprehensive Income for the year ending 31.03.2017:

	Rs. ² 000
Gross profit	5 600
Gain on sale of property, plant and equipment	700
Operating expenses	(800)
Depreciation	(1200)
Finance expenses	(1300)
Profit before tax	3 000
Income tax	<u>`                                    </u>
Profit for the year	1 200

• The summarized Statements of Financial Positions:

Description	As at 31.03.2017 (Rs.'000)	As at 31.03.2016 (Rs.'000)
Non-Current Assets		
Property, plant and equipment - at cost	37 000	30 000
Accumulated depreciation		(14 900)
•	25 000	15 100
Current Assets		
Inventory	2000	3 000
Trade receivables		8 000
Cash and cash equivalents		1 900
Total Assets	38 000	28 000
Equity	<del></del>	<del></del>
Stated capital - ordinary shares	18 000	10 000
Retained earnings		1 800
Non-Current Liabilities		
Bank loan	7000	8 000
<del></del>		
Current Liabilities Trade payables	ASTE 6000 K	4000
Accrued finance expenses	4000	3 000
Accrued inflance expenses	000	1 200
		28 000
Total Equity and Liabilities		

## **Additional Information:**

- (i) An item of property, plant and equipment purchased for Rs. 9000000 was sold for cash on 31.03.2017. The accumulated depreciation of this asset on this date was Rs. 4100000.
- (ii) Dividends of Rs. 900 000 have been paid during the year.
- (iii) Cash received from the share issue during the year was Rs.8000000.

## Required:

Statement of Cash Flows of Ravindu PLC for the year ending 31.03.2017 as per LKAS 7 (Statement of Cash Flows)

(10 marks) (Total 15 marks)

7. (a) A company, which produces vegetable storage boxes, uses a special type of raw material for this purpose. In order to produce a storage box, 4 kgs of this raw material is required. The monthly production of storage boxes varies from 150 to 200. The reorder quantity of this material is 4000 kgs and the lead time of an order varies between 5 to 7 working days.

# Required:

In relation to this material:

- (1) Re-order level
- (2) Minimum stock level
- (3) Maximum stock level
- (4) Average stock level

(05 marks)

(b) A company is planning to manufacture computers by assembling imported components for the use of differently abled school children. The selling price of a computer is decided to be Rs. 50 000 and the expected costs are as follows:

License fee	Rs.	50 000	per month
Salaries:			-
Supervisors	Rs.	80 000	per month
Assembly workers	Rs.	8 000	per unit
Rent	Rs.	360 000	per annum
Insurance	Rs.	40 000	per month
Material cost	Rs.	12 000	per unit
Fees for two consultants	Rs.	100 000	per month

### Required:

- (1) Monthly total fixed cost (Indicate each item separately)
- (2) Number of computers to be sold monthly to cover the total cost
- (3) Number of computers to be sold monthly to earn a profit of Rs. 150 000
- (4) Number of computers to be sold monthly to cover the total cost if the assembly workers are paid a total monthly salary of Rs. 80 000 instead of a unit-based salary
- (5) Number of computers to be sold monthly to cover the total cost if the salary paid to an assembly worker could be reduced to Rs.3000 per unit by automating the assembly line. It is estimated that this automation would increase the annual fixed costs by Rs. 180000.

(10 marks) (Total 15 marks)

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