to	./2015/33/E-I යලු ම හිමිකම් ඇවිටිනි /	நு / All Righ	ts Reserve	d]	· · · · · · · · · · · · · · · · · · ·		
現法口等で	ලංකා විභාග දෙපාර්තමේන්තුව ලි ලංකා විභාග දෙපාර්තලේන් හතිකතර 1 (H) නවේ, නියාගත්තෙකර නියෝකතර 1 (H) න partment of Examinations. Sri Lanka Department නිරෝ ලංකා විභාග දෙපාර්තමේන්තුව ලි ලංකා විභාග දෙපාර්තමේන් හතිකතර 1 (H) නවේ, නියාගත්තෙකර නියෝකත්ව විභා ග	Godo Swic imai uju neptotex) ලේදුර්රීලි භාෂිණ නිර කාමින් නිර	ම්මන්තුව නැස්ස බිදුව දැල්ල	ා පිතාහ දෙපාර් ණිනානාශ්යකාග් (io rs, Sri Lank වූ දිහාහ දෙපාර්	ndම්න්තුව ලී ලංකා විහ ා යුපෝනෙන්) Tuft න a Department of Exam ndම්න්තුව ලී ලංකා විහ	on දෙපාර්තමේන්තුව ජුන් නිනානාන්නකාර inations, Sri Lanki ගෙ දෙපාර්තමේන්තුව
3	අධායන පොදු සහිනි	ා පතු (උ	සස් පෙර	ද) විහාග	ය. 2015	දුලෙන්සුන : 3a.අනම(1 111 න	THE ALERSON AND THE
Ė	கல்விப் பொதுத் தராதர	ப் பத்திர	(உயர் கு	நர)ப் பரீ	ட்சை, 20	15 ඉ கஸ்ந்	
~	General Certificate of E	ducation (A	dv. Leve	l) Exami	nation, A		
	ගිණුම්කරණය I සාකස්ස්(jි I	133	MEM	T		පැය දෙකයි	
l	Accounting I	(00				இரன்டு மணி Two hours	ததுயாலம்
Ĩ	nstructions:						
	Select the correct answers for questions				No.:	***************************************	J
	No. 1-30 and write its number on	[Exami	ner's U	₽ .	
	the dotted line.		aper I	1 , 37		Signature	Code No.
7	Write short answers for questions No. 31-50 on the dotted line.	Q. Nos.	Marks	1st Exa	 		
2		01 - 30		2nd Ex			
	Each question carries two marks.	31 - 50		Addl. (E.M.F.	THIC!	<u> </u>	
•	Write your Index Number in the space provided above.	TOTAL		Chief	*****		<u> </u>
	space promise above.	<u></u>		Cinci			
	 It records the transactions of a fin It prepares special-purpose financia It prepares general-purpose financia It provides past and future infor It provides financial information for 	al reports for al reports for al reports for all to the annu-	or the use for the use owners of al audit o	e of mana e of stake f a firm of a firm.	ngers of a cholders of to make of	firm. f a firm. decisions.	()
	What is the correct sequence in which A - Occurrence of the transaction B - Posting of journal entries to C - Recording of the transactions D - Preparation of the trial balan E - Balancing of the ledger according (1) A,B,C,E,D (2) A,C,B,E,D	the ledger in prime oce unts (3) C,A,I	entry book	(s (4) C,B,	A,D,E	(5) C,B,A,E,	D ()
	Recognition of depreciation of each p the following accounting concepts? (1) Accruals (2) Going concern			Statemen (4) Reali		in accordance(5) Prudence	with which of
	Which of the following accounting corstatement at the point of delivery of a (1) Accruals (2) Matching	goods to cu	des the bastomers?	asis to re	cognize th	e sales revenue	in the income
	Which of the following are considered as per the 'Conceptual Framework for (1) Relevance and Verifiability (3) Understandability and Comparabil (5) Relevance and Faithful Representation	Financial ((ity (damental Reporting' 2) Reliab	followed ility and	e characte in Sri La Timelines:	anka?	ial information
	A firm has purchased goods with a list thereafter, sold for Rs. 650 000 on cash these transactions is shown in the acco	i. The amou	int due to tion as:	00 on cre creditors	edit subject has not b	een settled. The	e discount and
	(1) Increased by Rs. 50 000 (2) Increased by Rs. 80 000 (3) Increased by Rs. 80 000 D (4) Increased by Rs. 650 000 In (5) Increased by Rs. 650 000 In	ecreased by creased by creased by	Rs. 5700 Rs. 5700 Rs. 6000	000 000	Increased Increased	by Rs. 80 00 by Rs. 650 00 by Rs. 80 00 by Rs. 50 00	00 00 00 00 ()
	As at 31.03.2015 the balance of the creditors balances as per the creditor revealed the following: • An interest of Rs. 10000 charged	ors ledger v	vas Rs. 40	06 000 on	this date.	The subsequen	it investigation
	creditors ledger. The total of the purchase journal Rs. Rs. 28 000 paid to a creditor has creditors ledger.	62 000 has	been recor	rded in th	e creditors	control account	as Rs. 26000.
	The correct balance in the creditors co	ontrol accou		31.03.201 4) Rs. 4((5) Rs. 406 00	0 ()

- 8. The trial balance of Chathura PLC as at 31.03.2015 did not balance. The subsequent investigation revealed the following:
 - A cash sale of Rs. 100 000 has been recorded only in the cash book.
 - The purchase journal has been undercast by Rs. 60 000.
 - Bad debts recovery of Rs. 30000 has been recorded as an expense.
 - An interest income of Rs. 10 000 has been credited twice into the interest income account.

The balance of the suspense account before rectifying the above errors:

- (1) Rs. 90 000 debit
- (2) Rs. 90 000 credit
- (3) Rs. 130 000 credit

(4) Rs. 150 000 debit

(5) Rs. 150 000 credit

9. The following information relates to an inventory item of a company for the month of March 2015.

Date	Description	Quantity(Units)	Unit cost (Rs.)
01.03.2015	Balance	1 000	60
20.03.2015	Purchases	3 000	80
31.03.2015	Sales	2 000	

The company uses the 'First-in First-out' (FIFO) method to price the inventory issues. The net realizable value per unit of inventory as at 31.03.2015 was Rs. 70.

What are the cost of the inventory and its carrying amount shown in the Statement of Financial Position as at 31.03.2015 as per LKAS 2 (Inventory)?

	Cost	Carrying amount	
	(Rs.'000)	(Rs. 2000)	
(1)	140	140	
(2)	140	160	
(3)	150	140	
(4)	160	140	
(5)	160	160	()

- 10. Which of the following statement/statements is correct in relation to defining property, plant and equipment as per LKAS 16 (Property, Plant and Equipment)?
 - A They are tangible items.
 - B They are held for use in the production of goods or supply of services or for administrative purposes.
 - C They are expected to be used for more than one financial year.
 - (1) A only

- (2) A and B only
- (3) A and C only

Re

- (4) B and C only
- (5) All A, B and C

- (....)
- 11. The following information relates to the acquisition of a machine on 31.03.2015 by a business registered for Value Added Tax (VAT).

	24.5+
Price paid inclusive of VAT	777 000
Transport cost from port to the business premises	40 000
Cost of site preparation	120 000
Cost of installation	80 000
Expenses of the opening ceremony	30 000
Cost of the initial testing of the machine	10 000

The applicable VAT rate is 11%.

The cost of the machine at initial recognition as per LKAS 16 (Property, Plant and Equipment):

- (2) Rs. 950 000

- (3) Rs. 971 530 (4) Rs. 980 000 (5) Rs. 1 027 000 (......)
- 12. The following information has been extracted from the payroll of a manufacturing company for the year ending 31.03.2015.

Description	Employee category:		
•	- ·	Production Supervisors (Rs.'000)	
Basic salary	4 000	2 000	
Incentive payment (based on a piece rate for a			
special order completed)	1 500	~	
Overtime	-	800	
Bonus (based on company profits)	200	100	
Gross Salary	5 700	2 900	
Deductions: EPF contribution (10%)	400	200	
Net Salary	5 300	2 700	
Company contributions:			
EPF (15%)	600	300	
ETF (3%)	120	60	

What are the amounts of direct wages and salaries included in the production overheads of the company for the year ending 31.03.2015?

	Direct Wages (Rs.'000)	Salaries included in Production Overheads (Rs. 2000)	
(1)	5 300	PAPEK/2700 JEK.LA	
(2)	5 500	2 800	
(3)	5 700	2 900	
(4)	6 220	3 160	
(5)	6 420	3 260	()

- 3 -

Year	Rs.
2013/2014	9 000
2014/2015	50 000
2015/2016	20 000
	79 000

As at 31.03.2015 (Rs.) As at 31.03.2014 (Rs.)

Subscription receivable

Subscription received in advance

15 000 ? 10 000

10 000

What is the amount of subscription income recognized for the year ending 31.03.2015?

(1) Rs. 50 000

(2) Rs. 74 000

(3) Rs. 79 000

(4) Rs. 84 000

(5) Rs. 94 000

(....)

Use the following information to answer questions No. 14 and 15.

Lal, Neil and Raju are partners of a business sharing profits and losses equally. The balances of capital and current accounts of the partnership as at 01.04.2014 were as follows:

			KS. VVV	
Account	Lal	Neil	Raju	
Capital	3 000	2 000	1 000	
Current	600	400	200	

During the year ending 31.03.2015 the partnership earned a profit of Rs. 2700000. Each partner is entitled to an annual salary of Rs. 400000 and 10% interest on their opening capital balance.

Drawings of the partners during the current year: Lal Rs. 60000, Neil Rs. 40000 and Raju Rs. 30000. Raju retired from the partnership on 31.03.2015. His share of goodwill was estimated as Rs. 200000 on this date. The amount due to Raju was transferred to a loan account.

14. Current account balances of Lal and Neil as at 31.03.2015:

	Lai (Ks.'000)	Neil (Rs.'00
(1)	1 540	1 260
(2)	1 600	1 300
(3)	2 130	1 850
(4)	2 140	1 860
(5)	2 190	1 890

(....)

15. The capital account balance of Lal and the loan account balance of Raju as at 31.03.2015:

	Capital Account - Lai (Rs. '000)	Loan Account - Raju (Rs. 2000)
(1)	2 900	1 200
(2)	2 900	2 170
(3)	2 900	2.770
(4)	3 000	1 200
(5)	3 000	2 170

.

- 16. The financial statements of Nalanda PLC for the year ending 31.03.2015 were authorized by the directors on 15.05.2015. The Annual General Meeting of the company was held on 30.05.2015. The following events took place in the company after 31.03.2015.
 - A A debtor who owed Rs. 750000 as at 31.03.2015 was declared bankrupt on 20.04.2015.
 - B Inventory with a cost of Rs. 800 000 as at 31.03.2015 was sold for Rs. 720 000 on 30.04.2015.
 - C The judgement of a court case was delivered on 25.05.2015 confirming a liability of Rs. 500 000 as at 31.03.2015.
 - D A final dividend of Rs. 3 per ordinary share was declared on 15.05.2015.

Which of the above events should be adjusted in the financial statements of the company for the year ending 31.03.2015 as per LKAS 10 (Events after the reporting period)?

(1) A and B only

(2) C and D only

(3) A, B and C only

(4) B, C and D only

(5) All A, B, C and D

(....)

- 17. Which of the following items are recognized as provisions in the Statement of Financial Position of a company as per LKAS 37 (Provisions, Contingent Liabilities and Contingent Assets)?
 - A Provision for doubtful debts

B - Provision for a compensation claimed by employees

C - Provision for depreciation

D - Provision for warranty claims

(1) A and D only

(2) B and D only (3) A, B and C only

(.....)

(4) B, C and D only

(5) All A, B, C and D

18. The following information is given in relation to a company for the year ending 31.03.2015.

Description	Rs.'000
Profit for the year	750
Provision for income tax for the year	50
Loss on sale of office equipment	20
Income tax paid	20
Depreciation on office equipment	70
Increase in inventory	230
Decrease in trade creditors	120

What is the net cash flow generated from operating activities of the company for the year ending 31.03.2015 as per LKAS 7 (Statement of Cash Flows)?

(2) Rs. 520 000 (3) Rs. 540 000 (1) Rs. 470 000

(4) Rs. 1 170 000 (5) Rs. 1 220 000 (.....)

Use the following information relating to Amal PLC for the year ending 31.03.2015 to answer questions No. 19 and 20.

Description	Rs.'000
Sales revenue	1 000
Surplus on revaluation of motor vehicles	200
Trade discounts received from the suppliers	100
Gain on the sale of a building	300
Total expense	500

The company has recorded a deficit of Rs. 150 000 on the revaluation of motor vehicles for the year ending 31.03.2014 and this has been recognised as an expense.

19. What are the total income and other comprehensive income recognized by the company for the year ending 31.03.2015?

	Total Income (Rs.'000)	Other Comprehensive Income (Rs.'000)	
(1)	1 450	50	
(2)	1 500	50	
(3)	1 500	200	
(4)	1 600	50	
(5)	1 600	200	()

20. What are the total comprehensive income and retained earnings of the company for the year ending 31.03.2015?

	Total Comprehensive Income (Rs."	000) Retained Earnings (Rs.'000)	
(1)	950	950	
(2)	1 000	800	
(3)	1 000	950	
(4)	1 100	900	
(5)	1 100	1 050	()

21. The following information relates to a machine owned by a company.

Cost (Rs.'000)	6000
Accumulated depreciation as at 31.03.2014 (Rs.'000)	2 400
Expected residual value (Rs.'000)	400
Expected useful life (years)	14

On 01.04.2014, the company incurred Rs. 1800000 for a major improvement of the machine. As a result, its remaining useful life was increased to 10 years. However, its residual value remained unchanged.

What is the depreciation of this machine for the year ending 31.03.2015 and its carrying amount as at 31.03.2015?

	Depreciation	Carrying amount	
	(Rs.'000)	(Rs.'000)	
(1)	100	4 500	
(2)	100	4 900	
(3)	320	3 280	
(4)	500	4 500	
(5)	500	4 900	()

- 22. What does a high debtors turnover ratio of a company indicate?
 - (1) Its debtors are making the payments quickly.
 - (2) Its debtors are not making the payments quickly.
 - (3) A large portion of its sales are made on credit basis.
 - (4) Its debt collection period is high.
 - (5) Its sales are increasing.

<i>M</i> 3.		s ratio of a company were 1.2 times and 0.8 times respective credit on these two ratios while all other factors remaining to	
	Current Ratio	Quick-assets Ratio	inchangeu:
	(1) Increase	Increase	
	(2) Increase	Decrease	
	(3) Decrease	Decrease	
	(4) Decrease	Increase	
	(5) No change	No change	()
24	The total cost of a product is equal	to the sum of	
₩4.	(1) Direct costs and product is equal (
	(3) Prime cost and variable overheads		
	(5) Prime costs, variable overheads as		()
			()
25.	When the production quantity of an it		
	(1) Remains constant.	(2) Increases by a fixed amount.	
	(3) Decreases by a fixed amount.	(4) Increases proportionately with the production	
	(5) Decreases proportionately with the	production.	()
26.		ements is/are correct in relation to the economic order quan-	tity (EOQ)
	model?	varies with the number of orders placed.	
	R - Total holding cost directly vi	aries with the average inventory level.	
	C - When the order size increase	s, total holding cost decreases and total ordering cost increase	cac
	(1) A only (2) B only	(3) A and B only (4) A and C only (5) B and C only	
	() () () () ()	• • • • • • • • • • • • • • • • • • • •	()
27.	The following information relates to a		
		'000 240	
	Direct labour	240	
	Production overheads	; ?	
			
		duction overheads at the rate of 80% of the direct labour of	rost
	What is the direct labour cost include	ed in the total manufacturing cost?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		(3) Rs. 200 000 (4) Rs. 360 000 (5) Rs. 480 000	()
28	A furniture manufacturing company in	curred the following costs during the month of March 201	5
28.	A furniture manufacturing company in	neurred the following costs during the month of March 201.	5.
28.	A furniture manufacturing company in Raw material used:	Rs.'000 Rs.'000	5.
28.	Raw material used: Wood		5.
28.	Raw material used: Wood Nails	Rs.'000 2 000 100	5.
28.	Raw material used: Wood Nails Paint	Rs.'000 2 000	5.
28.	Raw material used: Wood Nails Paint Wages:	Rs.'000 2 000 100 400	5.
28.	Raw material used: Wood Nails Paint Wages: Carpenters	Rs.'000 2 000 100 400 800	5.
28.	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise	Rs.'000 2 000 100 400 800 sors 400	5.
28.	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise	Rs.'000 2 000 100 400 800 sors 400 ry 300	5.
28.	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise	800 800 800 sors 400 ry 300 200	5.
28.	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise Depreciation of machineses	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300	5.
28.	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise Depreciation of machineses commission Administrative staff salar	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300 for the month of March 2015:	5.
28.	Raw material used: Wood Nails Paint Wages: Carpenters Production supervist Depreciation of machiner Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300	5.
28.	Raw material used: Wood Nails Paint Wages: Carpenters Production supervis Depreciation of machiner Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700	5.
28.	Raw material used: Wood Nails Paint Wages: Carpenters Production supervist Depreciation of machiner Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200	5.
28.	Raw material used: Wood Nails Paint Wages: Carpenters Production supervist Depreciation of machiner Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800	
28.	Raw material used: Wood Nails Paint Wages: Carpenters Production supervist Depreciation of machiner Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200	()
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervist Depreciation of machiner Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500	
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervist Depreciation of machiner Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700 (5) 4 000 The following information relates to a	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500 product manufactured by a company. Rs.'000	
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervist Depreciation of machiner Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700 (5) 4000 The following information relates to a	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500 product manufactured by a company. Rs.'000 1 200 1 200	
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervist Depreciation of machiner Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700 (5) 4000 The following information relates to a Sales Variable costs	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500 product manufactured by a company. Rs.'000 1 200 (600)	
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise Depreciation of machiner Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700 (5) 4000 The following information relates to a Sales Variable costs Contribution	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500 product manufactured by a company. Rs.'000 1 200 (600) 600	
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervist Depreciation of machiner Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700 (5) 4 000 The following information relates to a Sales Variable costs Contribution Fixed cost	Rs.'000 2 000 100 400 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500 product manufactured by a company. Rs.'000 1 200 (600) (240)	
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise Depreciation of machines Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700 (5) 4000 The following information relates to a Sales Variable costs Contribution Fixed cost Profit	Rs.'000 2 000 100 400 800 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500 product manufactured by a company. Rs.'000 1 200 (600) 600 (240) 360	
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise Depreciation of machines Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700 (5) 4 000 The following information relates to a Sales Variable costs Contribution Fixed cost Profit The break-even point and the margin of	Rs.'000 2 000 100 400 800 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500 product manufactured by a company. Rs.'000 1 200 (600) 600 (240) 360 of safety at the current activity level in rupees:	
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise Depreciation of machineses sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700 (5) 4 000 The following information relates to a Sales Variable costs Contribution Fixed cost Profit The break-even point and the margin of Break-even Point (Rs.'000)	Rs.'000 2 000 100 400 800 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500 product manufactured by a company. Rs.'000 1 200 (600) 600 (240) 360 of safety at the current activity level in rupees: Margin of Safety (Rs.'000)	
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise Depreciation of machineses Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700 (5) 4 000 The following information relates to a Sales Variable costs Contribution Fixed cost Profit The break-even point and the margin of Break-even Point (Rs.'000) (1) 120	Rs.'000 2 000 100 400 800 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500 product manufactured by a company. Rs.'000 1 200 (600) 600 (240) 360 of safety at the current activity level in rupees: Margin of Safety (Rs.'000)	
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise Depreciation of machineses Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700 (5) 4 000 The following information relates to a Sales Variable costs Contribution Fixed cost Profit The break-even point and the margin of Break-even Point (Rs.'000) (1) 120	Rs.'000 2 000 100 400 800 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500 product manufactured by a company. Rs.'000 1 200 (600) 600 (240) 360 of safety at the current activity level in rupees: Margin of Safety (Rs.'000)	
	Raw material used: Wood Nails Paint Wages: Carpenters Production supervise Depreciation of machineses Sales commission Administrative staff salar The product cost and the period cost Product Cost (Rs.'000) Period (1) 2 500 (2) 2 800 (3) 3 300 (4) 3 700 (5) 4 000 The following information relates to a Sales Variable costs Contribution Fixed cost Profit The break-even point and the margin of Break-even Point (Rs.'000) (1) 120 (2) 180	Rs.'000 2 000 100 400 800 800 sors 400 ry 300 200 ries 300 for the month of March 2015: od Cost (Rs.'000) 2 000 1 700 1 200 800 500 product manufactured by a company. Rs.'000 1 200 (600) 600 (240) 360 of safety at the current activity level in rupees: Margin of Safety (Rs.'000) 1 080 1 020	

30.	-	duction with a new machine. The useful the following information is also given. dd Machine (Rs. 2000) (Rs. 2000)
	Purchase price	9 000 10 000
	Current disposal value Expected residual value at the end of year 4	4 000 -
	Annual operating cost (excluding depreciation)	- 2 000 4 500 3 000
	If the new machine is purchased the initial net cash outflow and	
	Initial net cash outflow Cash inflow in year 4	·
	(Rs.'000) (Rs.'000) (1) 5 000 3 500	
	(2) 6000 1500	
	(3) 6000 3500	
	(4) 10 000 1 500	
	(5) 10 000 3 500	()
0	Write short answers for questions No. 31-50 on the dotted lin	es.
31.	Indicate whether the following statements relating to the role of m	anagement accounting in a firm are true
	or false. Statement	True/False
	A - It provides information for the managers of a firm to take	decisions.
	B - It provides both past and future information about a firm.	
	C - It provides information prescribed in the accounting standards	
	- · · · · · · · · · · · · · · · · · · ·	
	D - It provides information on demand for all stakeholders of a	
32.	Sumudu has commenced a business on 01.04.2014 investing Rs. provided a Rs. 200 000 worth photocopier for the business and w drawings. The business earned a profit of Rs. 120 000 during the (a) State the two items (with values) that contribute to increase in	ithdrew Rs. 50 000 from the business as year ending 31.03.2015.
	1	**************************************
	(b) What is the net assets of the business as at 31.03.2015? Rs	
33.	State the source document applicable to the following prime entry Prime entry book Source do-	
	A - Sales Journal	
	B - General Journal	
	C - Cash Payments Journal	
	D - Purchase Returns Journal	
34.	State four types of transactions or events relating to property, plar in the general journal of a business.	
	1	.,,.,,
	2	
	3	
	4	
) <i>e</i> *		
	The balance of the bank account of a business as at 31.03.2015 w in its bank statement. (Assume there were no errors either in the bank statement.) State two possible reasons for this difference.	as higher than the balance that appeared bank account of the business or in the
	1	
	2	
36	State the differences between the Receipts and Payments Account a	
	of a not-for-profit organization based on the following aspects.	me the meome and Expenditure Account
	Aspect Receipts and	Income and
	Payments Account	Expenditure Account
	(a) Purpose of preparation	R.LK

37	A, B, C and D in the Statement	at are applicable in of Comprehensiv	n presenting the information indicated e Income of Ahamed PLC.	below with letters
			A	
			e year ending 31.03.2015 B Rs'000	
	Sales revenue		~	
	Cost of sales		(xxx) $\cdots D$	
		Accounting Cor	ıcept	
	Α			
	В	*******************	*******************************	
	C	************		

38.			er the 'Conceptual Framework for F	inancial Reporting'
	1	************	***************************************	
	2	***********	***************************************	
39.			ess of manufacturing school bags which	
	Description		Rs.'000	
	Raw material purchases Direct wages		500	
	Inventory of raw material	as at 31.03.2015	200 100	
	Inventory of work-in-progr		15 (valued at prime cost) 150	
	Production overheads		450	
	Calculate the following for the ye			
	(a) Prime cost Rs	(b)	Production cost Rs	
40.	State two items that are presented	d under equity in	the Statement of Financial Position of	f a partnership.
	1	2.		*****
41.	The following information relates losses equally.	to the partnership	of Ashan and Kushan carried out	sharing profits and
		Current Account		
		at 31.03.2015 (Rs.'000)	as at 31.03.2014 (Rs.'000)	
	Ashan Kushan	750 450	500 300	
	As per the partnership agreement, withdrew Rs. 100 000 and Rs. 50	Ashan is entitled	to an annual salary of Rs. 150 000.	Ashan and Kushan
	Calculate the following:	ha	02.2015 P	
			03.2015 Rs	
	(b) Profit share of Ashan and Kus		-	
	Ashan Rs		Kushan Rs.	l
42.	for 300 000 shares were received v	with the full amous	per share during the year ending 31.03. Int of money. The company incurred R proportionately and the excess mone	s. 50 000 as share
		I the allotment of	shares (Narration is not required.)	танала
			ASTER LK	
	(b) Net Increase in equity dur	ing the year owing	g to the above transactions Rs	***************************************

43.	Classify the cash inflows arising from following transactions of a manufacturin and financing activities as per LKAS 7 (Statement of Cash Flows) indicating variation	with a '√'	in the approp Activity:	riate column.
		Operating	Investing	Financing
	A - Receipt of cash from the issue of ordinary shares			
	B - Receipt of cash from the trade debtors	**********	**********	*********
	C - Receipt of cash from the sale of a motor vehicle	********	,	*******
	D - Receipt of interest on a fixed deposit		********	
44	State whether the following situations of a company would represent a			
	per LKAS 8 (Accounting Policies, Changes in Accounting Estimates and	Errors).	accounting	communes as
	Situation	,	Change in	Accounting
			Estimat	es (Yes/No)
	A - The change in the profit due to the overstatement of opening invent	ory		
	B - The change in the rate at which doubtful debts are provided on	year-end		
	debtors' balance	•	*****	
	C - The change in the inventory valuation method from First-in First-out	(FIFO) to		
	weighted average method		*****	
	D - The change in expected useful life of buildings from 30 to 35 year	ars		• • • • • • • • • • • • • • • • • • • •
0	Use the following information of a company to answer questions No.	45 and 46.		
	Description Rs.'000			
	For the year ending 31.03.2015:			
	Profit 500			
	Interest expense 150 Income tax expense 100			
	Interim dividend paid on ordinary shares 300			
	Stated ordinary share capital as at 31.03.2015 1800			
	Retained earnings as at 01.04.2014 2 500 Total assets on at 21.03.2015			
A C	Total assets as at 31.03.2015 7500			
4J.	Calculate the following: (a) Interest cover ratio (times)			
	·			
	(b) Return on total assets ratio - based on year-end assets (%)	• • • • • • • • • • • • • • • • • • • •	*************	• • • • • • • • • • • • • • • • • • • •
46.	Calculate the following:			
	(a) Equity as at 31.03.2015 Rs (b) Debt ratio	(%)	*******	•••
47.	The following information relates to product 'P' manufactured by a comp	pany.		
	Economic Order Quantity (EOQ) 200 units			
	Annual demand 8 000 units Ordering cost Rs. 250 per order			
	Ordering cost Rs. 250 per order Rs. 100 per unit			
	Calculate the following:			
	(a) Total ordering cost Rs (b) Total holding cost	De		
48				.e
70.	A machine operator in a garment factory is paid Rs. 50 per hour and I The usual working hours for a week is 40. The machine operator has	worked 4	each nour	ing the first
	week of March 2015.	WOIRCU T	nours qui	ing the mot
	Calculate the following:			
	(a) Machine operator's total wages for the first week of March 2015 R	s	********	
	(b) Direct labour cost included in the machine operator's wages	s	*******	
49.	The following information is relevant for a company that manufactures a	single pro	duct.	
	Variable cost per unit: Fixed costs:	0 1		
	Selling and Administration Rs. 20 Selling and Adminis	tration	Rs. 120 00	
	Production Rs. 40 Production		Rs. 15000	
	The company produced and sold 5000 units and earned a profit Rs. 180	000 at th	is level of	activity.
	Calculate the following: (a) Contribution per unit Ps (b) Salling price per unit Ps	mie n-		
# ^	(a) Contribution per unit Rs (b) Selling price per u			1
5Ú.	A company is planning to purchase a new machine for Rs. 1000000 that			
	residual value of Rs. 300 000. It is expected to generate an annual profit of machine. It is also expected that the cash flows arising from this machine will			
	machine. It is also expected that the cash flows arising from this machine with Calculate the following for this project:	ш асстие е	veiny over it	s usciui iiie.
	(a) Net cash flow of year 5 Rs (b) Payback period	(xiaara)		

සියලු ම හිමිකම් ඇව්රිණි /(மුගුට பதிப்புரிமையுடையது/All Rights Reserved)

இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் ப**ர்காது இலங்கைப் பரீட்சைத்** இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம்

අබනයන පොදු සහනික පතු (උසස් පෙළ) විභාගය, 2015 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2015 ஓகஸ்ந் General Certificate of Education (Adv. Level) Examination, August 2015

ගිණුම්කරණය II සාක්ස්ස්ලි II Accounting II



පැය තුනයි 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. The trial balance as at 31.03.2015 of Saranga PLC is given below.

The state of the s	Dr. (Rs.'000)	Cr. (Rs.'000)
Purchases		
Rent	. 960	
Salaries	. 1 000	
Motor vehicle maintenance expenses	. 321	
Lease interest	. 720	
Income tax paid for the first three quarters of the current year	. 90	
Property, plant and equipment as at 01.04.2014	. 10 000	
Inventory as at 01.04.2014	. 2 400	
Trade receivables	. 3 000	
Cash at bank	. 241	
Three-month treasury bills (Invested on 31.03.2015)		
Sales		12 300
Stated ordinary share capital as at 01.04.2014		5 000
Retained earnings as at 01.04.2014	•	1 794
Revaluation reserve on land as at 01.04.2014	•	1 000
Lease creditors	•	1 788
Trade payables		
Employee Provident Fund (EPF) payable (only 10% employees' contribution)		4 000
Accumulated depreciation as at 01.04.2014		100
Accumulated depreciation as at 01.04.2014		1 000
Provision for doubtful debts as at 01.04.2014		250
4.3304 . 3.30	<u>27 232</u>	<u>27 232</u>

Additional Information:

Before preparation of the financial statements for the year ending 31.03.2015 adjustments for the following have to be made.

- (i) The office of the company was shifted to a new premises on 01.04.2014. Two-years' rent was paid on this date and the entire amount was recorded as rent of the current year.
- (ii) The composition of property, plant and equipment and their accumulated depreciation as at 01.04.2014 is as follows:

Description	Cost/Value (Rs.'000)	Accumulated Depreciation (Rs.'000)
Land-at fair value	6 000	Widow
Motor vehicle (Leasehold basis)	3 000	600
Office equipment	1 000	400
Total	10 000	1000

All depreciable property, plant and equipment are depreciated on straight line method at 20% per annum. Depreciation has to be provided for the current year.

- (iii) The land was revalued on 31.03.2015 at Rs. 4500000 by a professional valuer.
- (iv) The motor vehicle was acquired on 01.04.2013 under a finance lease for a 4 year period for delivery of goods. The annual lease instalment payable is Rs. 720 000. The current year's lease instalment has been paid and debited to the lease interest account. The lease interest applicable for the current year and the next two years is as follows:

Year	Interest (Rs.'000)
2014/2015	179
2015/2016	125
2016/2017	68

- (v) As at 31.03.2015, the cost and the net realizable value of the inventory were Rs. 1 800 000 and Rs. 2 000 000 respectively. However, the entire inventory was sold on 20.04.2015 at Rs. 1 600 000. The directors authorised the financial statements of the company on 15.05.2015.
- (vi) A 10% provision is made for doubtful debts on the year-end balance of trade receivables.
- (vii) The following expenses have been debited to the sales account.

Item	Amount (Rs.'000)
Sales commission for agents	1 400
Discount allowed for trade receivables	300
Total	<u>1700</u>

- (viii) 50 000 ordinary shares have been issued at Rs. 10 per share to the existing shareholders by capitalizing the retained earnings.
- (ix) The company sells goods with a six month warranty period. It has been reliably estimated that 2% of the sales value should be provided for this warranty.
- (x) The company's contribution for EPF and ETF has not yet been provided for the entire year. The company contributes for EPF and ETF at 15% and 3% respectively on the gross salary of employees.
- (xi) It has been estimated that the income tax for the current year is 1/3 of the profit before tax.

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

- (1) Statement of Comprehensive Income for the year ending 31.03.2015
- (2) Statement of Changes in Equity for the year ending 31.03.2015
- (3) Statement of Financial Position as at 31.03.2015

(20 marks)

- 2. (a) Anju and Sanju commenced a partnership on 01.04.2014. The terms of the partnership agreement are as follows:
 - Profits and losses are shared between Anju and Sanju in the ratio of 2:1.
 - Each partner is entitled to a monthly salary of Rs. 40 000.
 - Partners are entitled to an interest of 10% per annum on capital.
 - Partners are entitled to an interest of 6% per annum on the loans given by them.
 - All transactions relating to partners should be recorded through their current accounts.

The trial balance of the partnership as at 31.03.2015 is as follows:

	Dr. (Rs.'000)	Cr. (Rs.'000)
Property, plant and equipment (PPE) - at carrying amount	4800	
Depreciation on PPE	600	
Trade receivables	900	
Cash at bank	130	
Capital accounts - Anju		1 800
- Sanju		1 300
Loan given by Anju on 01.08.2014		1 000
Trade payables		340
Sales		6 100
Purchases	2 500	
Operating expenses	820	
Salaries paid to Anju	200	
Interest paid on Anju's loan	30	
Interest paid on capital to Sanju	100	
Rent paid to Anju	100	
Rent paid to new office	360	
	10 540	10 540

Additional Information:

- (i) The business was commenced in a building owned by Anju. The annual rent of Rs. 240 000 is payable to Anju in this respect. However, the business was shifted to a new premises on 01.10.2014 for an annual rent of Rs. 360 000 and the full amount was paid on the same day.
- (ii) As per the inventory records, the cost of the inventory as at 31.03.2015 was Rs. 250000. However, the goods obtained by Anju and Sanju with a cost of Rs. 30000 and Rs. 20000 respectively have not been included in the inventory records.

- (iii) An advance of Rs. 100 000 received by the business for the goods agreed to be delivered in the month of April 2015 has been recorded as sales of the current year.
- (iv) All cash transactions of the partnership are carried out through a bank account. The balance of the bank account of the business and the balance of the bank statement as at 31.03.2015 has not agreed. The subsequent investigation revealed the following:
 - A cheque of Rs. 40000 has been directly deposited in the bank by a customer.
 - A cheque of Rs. 60 000 received from a customer has been dishonoured.
 - A cheque of Rs. 50000 issued to a supplier has not been presented for payment.
 - A cheque of Rs. 10000 issued to pay the life insurance premium of Anju has not been recorded in the bank account of the business.

- (1) Income Statement of the partnership for the year ending 31.03.2015 (including appropriation to partners)
- (2) Current accounts of partners for the year ending 31.03.2015
- (3) Correct balances of cash at bank and trade receivables of the partnership as at 31.03.2015

(10 marks)

(b) A company has two production departments - Assembly and Finishing and a service department - Maintenance. The production departments are situated in the same premises whereas the maintenance department is located separately. The following incomplete overheads analysis sheet has been prepared for the **two production departments**:

Overheads	Basis of apportionment	Total (Rs.'000)	Assembly (Rs.'000)	Finishing (Rs.'000)
Allocated production overheads	Direct	9 800	5 000	4 800
Production manager's salary		6 000		
Rent		4800		
Electricity		2 400		
Machinery depreciation		6 000		
Employee welfare expenses		3 000		

Additional Information:

- (i) Overheads apportionment bases between Assembly and Finishing Departments:
 - Production manager's salary is divided equally.
 - Other bases:

Description	Assembly	Finishing	Total
Floor space (Sq. Meters)	20 000	10 000	30 000
Kilowatt hours	40 000	20 000	60 000
Machinery value (Rs.'000)	50 000	10 000	60 000
No. of employees	50	100	150
Maintenance hours	20 000	80 000	100 000

- (ii) Total overheads allocated to Maintenance Department was Rs. 6 000 000. It has to be apportioned between the two production departments based on maintenance hours.
- (iii) Assembly Department and Finishing Department use machine hours and labour hours respectively to absorb overheads. The budgeted machine hours for Assembly Department are 400 000 and the budgeted labour hours for Finishing Department are 200 000.
- (iv) The following information is related to Product 'A' manufactured by the company.

Budgeted production

1000 units

Selling price per unit

Rs. 2500

Prime cost per unit

Rs. 500

Budgeted hours for production of a unit:

- Machine hours

3

- Labour hours A P E R M A ST E R _ 5

Budgeted non-manufacturing overheads:

- Variable overheads per unit

Rs. 300

- Fixed overheads

Rs. 400 000

- (1) The completed Overhead Analysis Sheet for the two production departments
- (2) Overhead absorption rate for each production department
- (3) A statement showing the expected profit or loss from Product 'A'

(10 marks) (Total 20 marks)

3. Narada opened a stationary shop in part of his home on 01.03.2015 by investing Rs. 150 000 in cash. He also brought Rs. 60 000 worth of furniture for use in the business on this date. He opened a bank account in the name of the business and carried out all cash transactions through this account. The following transactions took place during the first month of operations.

Transaction No.	Transaction
1	Purchased stationary items for Rs. 100 000 on cash.
2	Sold stationary items with a cost of Rs. 70 000 for Rs. 100 000 on cash.
3	Purchased stationary items for Rs. 150 000 on credit.
4	Returned Rs. 30 000 stationary items to the supplier due to defects.
5	Purchased a computer on 15.03.2015 for Rs. 120 000 on credit. This amount is payable over period of 18 months.
6	Sold stationary items with a cost of Rs. 100 000 for Rs. 140 000 on credit.
7	Paid Rs. 15000, the monthly salary of the office assistant.
8	Obtained Rs. 30 000 from the business for personal use of Narada.
9	Paid the stationary supplier subject to a 5% discount on the outstanding balance.
10	Received the amount due from debtors after allowing a 5% discount.

Additional Information:

- The telephone bill of the business for the month of March, 2015 amounting to Rs. 3 000 was received on 02.04.2015.
- The property, plant and equipment of the business should be depreciated on straight line method at 20% per annum.

Required:

(1) Using the accounting equation, show the impact of above transactions from no. 1 to 10 (with values) and state whether each value increases (+) or decreases (-) in front of the value. (Use the following format for this purpose.)

Transaction		Assets			Liabi	lities	Equity
No.	Property, plant and equipment	Inventory	Trade receivables	Bank	Trade payables	Loans	

- (2) Income statement of the business for the month ending 31.03.2015
- (3) Composition of equity of the business as at 31.03.2015 using the following format:

	Rs.'000
Opening Capital	
Profit/(Loss) for the period	
Less: Drawings	
Equity as at 31.03.2015	

(Total 15 marks)

PAPERMASTER.LK

- 4. (a) The following information relates to a raw material used by a company.
 - (i) The summary of the stock ledger for March 2015:

Date	Description	Quantity (Units)	Price per unit (Rs.)
01.03.2015	Balance	4 000	12
10.03.2015	Purchases	8 000	15
20.03.2015	Issues	7 000	?
25.03.2015	Purchases	8 000	20
31.03.2015	Balance	13 000	"

- (ii) The company uses weighted average method to price the inventory issues.
- (iii) Other information:

	Consumption (units per month)	Lead time (months)
Maximum	3 000	4
Minimum	1 000	2

- (1) Re-order quantity
- (2) Value of inventory issued on 20.03.2015
- (3) Re-order level
- (4) Maximum stock level
- (5) Minimum stock level

(05 marks)

- (b) Sithum commenced a trading business on 01.03.2015 by investing Rs. 600 000 from his personal savings. A summary of transactions carried out during the month of March 2015 is given below.
 - (i) Cash receipts and payments:

	Ks.'000
Receipts:	
Sales	1 800
Cash received from debtors	5 600
Payments:	
Purchases	1 200
Cash paid to creditors	3 400
Expenses	1 400

- (ii) While a cash discount of Rs. 400 000 was received from creditors, a cash discount of Rs. 200 000 was allowed to debtors.
- (iii) Totals of other prime entry books:

Prime entry book	Total (Rs.'000)
Purchase Journal	10 800
Sales Journal	10 000
Purchase Return Journal	300
Sales Return Journal	200

- (iv) As at 31.03.2015, the balances of the creditors control account and the debtors control account did not agree with the totals of balances of respective subsidiary ledgers. The subsequent investigation revealed the following:
 - 1. Purchase of a lorry for Rs. 1 800 000 on credit has been recorded in the purchase journal.
 - 2. Bad debts Rs. 100 000 written off during the month has not been recorded in the debtors control account.
 - 3. The total of the sales return journal of Rs. 200 000 has been recorded in the debtors control account as Rs. 2 000 000.

Required:

- (1) Cash receipts journal and cash payments journal for the month of March 2015
- (2) Journal entries to rectify the errors (Narration is required)
- (3) Creditors Control Account and Debtors Control Account after rectifying errors

(10 marks) (Total 15 marks) 5. (a) The following information relates to Pearl PLC.

Description	As at 31.03.2015 (Rs.'000)	As at 31.03.2014 (Rs.'000)
Trade receivables	540	420
Inventory	1 800	2 200
Cash and cash equivalent	660	380
Trade payables	1 200	1 800
Interest payable	300	200

For the year ending 31.03.2015:	Rs.'000
Total sales	8 000 (of which 60% is credit sales)
Purchases	3 600
Profit	2 400

Assume the number of working days per year as 360.

Required:

For the year ending 31.03.2015

- (1) Net profit ratio
- (2) Gross profit ratio
- (3) Current ratio
- (4) Trade receivables (Debtors) turnover ratio
- (5) Inventory residence period

(05 marks)

(b) Mr. Nagendran is planning to start a private school in Colombo. The expected income and costs of the school are as follows:

Fees per student:

Registration fee Rs. 12 000 per annum Facilities fee Rs. 12 000 per annum Course fee Rs. 10 000 per month

Costs:

Printing of course manuals
Stationary
Rs. 4000 per month per student
Rs. 3000 per month per student
Rs. 1000 per month per student
Rent of the building
Rs. 40000 per month

Salaries Rs. 30 000 per month
Advertising and promotion Rs. 10 000 per month

Required:

- (1) Annual contribution per student
- (2) Annual total fixed cost of the school
- (3) The number of students required to be admitted to cover the total annual cost
- (4) The number of students required to be admitted to earn a profit of Rs. 240 000
- (5) If 50 students are admitted and the course fee of 10 of them are waived off, the expected profit or loss

(10 marks) (Total 15 marks)

PAPERMASTER.LK

6. The summarized Statements of Financial Positions of Sumudu PLC as at 31.03.2015 and 31.03.2014 are given below:

	1.03.2015 (Rs.'000)	As at 31.03.2014 (Rs.'000)
Property, plant and equipment (PPE) - at cost	. 19600	13 100
recumulated depreciation - PPE	(3.800)	(2 800)
All Olicory and a contract of the contract of	1.500	1 400
Trade receivables	. 1600	1 800
Cash and cash equivalent	. 400	500
Total assets	. 19 300	14 000
Stated ordinary share capital	9 500	8 000
Retained earnings	5 500	4 400
Loan for land	2 400	****
Trade payables	1 750	1 600
Interest payable on loan	150	_
Total liabilities and equity	19 300	14 000

Additional Information:

- (i) Office equipment costing Rs. 1 000 000 was sold for Rs. 300 000 on cash during the year. On the date of the sale, the carrying amount of this equipment was Rs. 600 000.
- (ii) A land worth Rs. 3 000 000 was purchased on 01.04.2014 on credit. This loan is payable in 5 equal instalments of Rs. 600 000 from the current year. Further, 5% annual interest is payable on the principal amount of the loan.
- (iii) All other acquisitions on PPE during the year have been made in cash.
- (iv) An interim dividend of Rs. 400 000 was paid during the year.
- (v) The composition of ordinary shares issued during the year was as follows:

Type of issue	Amount (Rs.'000)
Rights issue of shares	1 000
Issue of shares by capitalizing retained earnings	500
Total	1 500

All rights were exercised by the shareholders and cash was duly received.

(vi) The company is operating on a tax holiday period.

Required:

- (1) Statement of Cash Flows of Sumudu PLC for the year ending 31.03.2015 as per LKAS 7 (Statement of Cash Flows)
- (2) Office Equipment Disposal Account

(Total 15 marks)

7. (a) A company is planning to start a printing press. The cash flows associated with the purchase of the printing machine required for this purpose are as follows:

	Rs.'000
Purchase price	2 000
Site preparation expenses	200
Installation charges	300

The expected residual value and the useful life of the machine are Rs. 500 000 and 4 years respectively. Working capital required at the beginning of the project is Rs. 500 000 and it will be recovered at the end of the project.

Expected income and operating expenses of the printing press are as follows:

				Rs.'000	
Year	1	2	3	4	
Income	3 500	4 500	6 000	7 500	
Operating expenses (including depreciation)	2 000	3 000	3 500	4 000	

Discounting factors at 10% required rate of return of the project (at first decimal place):

Year	1	2	3	4
Discounting factor	0.9	0.8	0.7	0.6

The following in respect of the project:

- (1) Initial total cash outflow showing each item included separately
- (2) Annual cash inflows and outflows from year 1 to 4
- (3) Net present value
- (4) Recommendation as to the viability of the project based on its net present value

(05 marks)

(b) The receipts and payments account of Rantharu Sports Club for the year ending 31.03.2015 was as follows:

Receipts and Payments Account (Rs.'000)			
Balance b/f	80	Pavilion renovation	300
Donation for sports equipment	500	Salary:	
Subscription	390	- Groundsman	360
Entry fees	120	- Manager	240
Ground hire fees	660	Office expenses	50
		Ground maintenance	150
		Sports equipment	500
		Balance c/f	150
	1750		1 750

Additional Information:

(i) The following information relates to property, plant and equipment available as at 01.04.2014:

U	Cost (Rs.'000)	Accumulated Depreciation (Rs.'000)	Expected useful life (years)
Sports-ground	2 000	~	-
Pavilion	1 500	750	20
Sports equipment	500	300	5

- (ii) The renovation of the pavilion was completed on 01.04.2014 and it was used from this day. This amount is not yet recognised in the pavilion account. Further, the remaining useful life of the pavilion has increased to 15 years from this date.
- (iii) The cash donation was received on 01.04.2014 to purchase sports equipments and these items were purchased on 01.10.2014. The expected useful life of these equipment is 5 years. It is the policy of the sports club to recognise donations in income over a period of 5 years from the year of receipt.
- (iv) The annual subscription per member is Rs. 6000. The number of members of the club as at 01.04.2014 was 40. On this day, another 10 members joined and they paid two-years subscription at once. Subscription received during the current year also includes Rs. 30000 received in respect of year 2013/2014. There were no subscription receivables as at 31.03.2015.
- (v) The sports ground is hired to outsiders by charging Rs. 300 000 per sports festival. 60% of this amount is payable as an advance at the time the ground is booked and the balance on the day of the sports festival. The details of these sports festivals are as follows:

Festival No.	Stage of the festival	Receipt of cash during the current year
1	Completed on 01.07.2014	Full amount including the advance was received
2	Completed on 08.11.2014	Only the advance was received
3	To be held in the first week	The advance was received in March 2015
	of April 2015	

Required:

The following for Rantharu Sports Club:

- (1) Accumulated Fund as at 01.04.2014
- (2) Income Statement for the year ending 31.03.2015
- (3) Statement of Financial Position as at 31.03.2015

(10 marks) (Total 15 marks)

PAPE ** ** ASTER.LK