



Department of Examinations - Sri Lanka

G.C.E. (A/L) Examination - 2020

33 - Accounting Old Syllabus

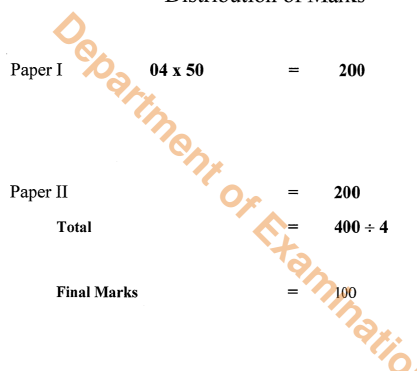
Marking Scheme

This document has been prepared for the use of Marking Examiners. Some changes would be made according to the views presented at the Chief Examiners' meeting.

General Certificate of Education (A/L) Examination - 2020 .

33 - Accounting Old Syllabus

Distribution of Marks

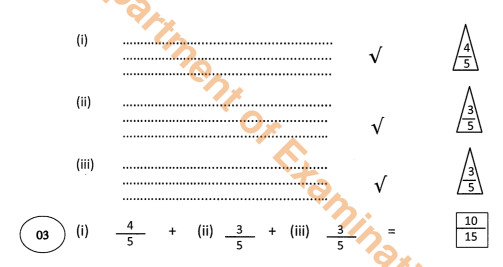


Common Techniques of Marking Answer Scripts.

It is compulsory to adhere to the following standard method in marking answer scripts and entering marks into the mark sheets.

- 1. Use a red color ball point pen for marking. (Only Chief/Additional Chief Examiner may use a mauve color pen.)
- 2. Note down Examiner's Code Number and initials on the front page of each answer script.
- 3. Write off any numerals written wrong with a clear single line and authenticate the alterations with Examiner's initials.
- 4. Write down marks of each subsection in a \(\subsection \) and write the final marks of each question as a rational number in a \(\subsection \) with the question number. Use the column assigned for Examiners to write down marks.

Example: Question No. 03



MCQ answer scripts: (Template)

- 1. Marking templets for G.C.E.(A/L) and GIT examination will be provided by the Department of Examinations itself. Marking examiners bear the responsibility of using correctly prepared and certified templates.
- 2. Then, check the answer scripts carefully. If there are more than one or no answers Marked to a certain question write off the options with a line. Sometimes candidates may have erased an option marked previously and selected another option. In such occasions, if the erasure is not clear write off those options too.
- 3. Place the template on the answer script correctly. Mark the right answers with a ' $\sqrt{\ }$ ' and the wrong answers with a 'X' against the options column. Write down the number of correct answers inside the cage given under each column. Then, add those numbers and write the number of correct answers in the relevant cage.

Structured essay type and assay type answer scripts:

- 1. Cross off any pages left blank by candidates. Underline wrong or unsuitable answers. Show areas where marks can be offered with check marks.
- 2. Use the right margin of the overland paper to write down the marks.
- 3. Write down the marks given for each question against the question number in the relevant cage on the front page in two digits. Selection of questions should be in accordance with the instructions given in the question paper. Mark all answers and transfer the marks to the front page, and write off answers with lower marks if extra questions have been answered against instructions.
- 4. Add the total carefully and write in the relevant cage on the front page. Turn pages of answer script and add all the marks given for all answers again. Check whether that total tallies with the total marks written on the front page.

Preparation of Mark Sheets.

Except for the subjects with a single question paper, final marks of two papers will not be calculated within the evaluation board this time. Therefore, add separate mark sheets for each of the question paper. Write paper 01 marks in the paper 01 column of the mark sheet and write them in words too. Write paper II Marks in the paper II Column and wright the relevant details. For the subject 51 Art, marks for Papers 01, 02 and 03 should be entered numerically in the mark sheets.

Page 3

G.C.E. (A/L) Examination - 2020 33 - Accounting (Old) Paper I

Question	Answer
1	4
2	3
3	2
	4
5	1
6	2 4
7	4
8	4
7 8 9	4 4 3
II	4 2 4
12	2
13	
14	2 4
15	4 4
16 17	
18	4
19	3
20	2 2
21	23
22	3 2 2 3 4 5 2 3 5
23	5
24	2
25	3
26	5
27	4
28	1
29	1 4 5
30	5

(04 Marks for each right answer for Questions 1 -30, Total Marks 120)

31.	A	- T / True	(01)		
	В	- T / True	<u>(01)</u>		
	\mathbf{C}	- T / True	01		
	D	- F / False	01		
32.	(a)	Rs. 270 000	(02)		
	(b)	Rs. 180 000	(02)		
33.	A	- Purchase Journal	01		
	В	- General Journal	<u>01</u>		
	C	- Sales Journal	01		
	D	- Cash Payments Journal	<u>01</u>		
34.	A	Increase/+ (01) Rs. 90 000	<u>(01)</u>		
	В	Decrease/-(01) Rs. 50 000	<u>01</u>)		
		0,			
35.	(1) R	evaluation of property, plant an	d equipment		
		Valuation of inventory at lower of		able value	
	` ′	decording of leased assets and le future cash flows (Lease rentals)	ased liabilities base	d on present va	lue of
		Measurement of Assets and Liab	ilities at Fair Value		
		Tarks each for any correct answer			
36.	`	•	, Q	Rs.	
A	. Unea	arned Income Account/Advance	Account	DR 60 000	
	Trad	e Receivables/Debtors Control A	Account	DR 120 000	
	Sales	s Account		CR 180 000	02
_	- 4				
В.		s Promotion Expenses Account		DR 30 000	
	Prep	aid Sales Promotion Account	Or	CR 30 000	(02)
	Pre-	oaid Promotion Expenses Accou		DR 60 000	
	_	s Promotion Expenses Account		DR 30 000	
	Q 1	T company		CD 00 000	

CR 90 000

Cash Account

37.	A	-	Expense	01			
	В	-	Equity	01			
	C	-	Liability	01			
	D	-	Asset	01			
•			7 / 7 1	(21)			
38.	A	-	F / False	(01)			
	В	-	T / True	<u>01</u>			
	\mathbf{C}	-	T / True	01			
	D	-	F / False	01			
39.	A	0	Contributi	on to Ca	pital/ Opportuni	ty Cost of (Sanital/ When
39.	А	- 9				·	_
		*	Sharing Ra		on Ratio is differ	rent to Pron	its and Losses
	В	_	Contributi	on to Ma	anagement in the	e Capacity o	of a Partner 👊
	C	-	Risk Takir	ng	02		
40.	A	-	T / True		01		
	В	-	F / False		01		
	C	-	F / False		01		
	D	_	T / True		01		
41.	(a)	Inves	stors, Lender	rs, Other	Creditors	02	
		(Giv	e 02 Marks i	f two are	e available.)	7	0
	(b)	Reso	ource, Past			@	·
		-					
42.	(a)		394 500		(02)		
	(b)	Rs. 9	975 500		(02)		
43.	(a)	Rs. 2	2 500 000		02		
	(b)		200 000		<u>02</u>		
	\ /				\\\		

44.	A	-	F / False	(1)
	В	-	F / False	<u>01</u>
	C	-	T / True	01
	D	-	T / True	01
45.	(a)	Rs. 8	50 000	@2
	(b)	1.7: 1		@2
46.	A	_	F / False	(01)
40.	В	-	T / True	(01)
	C		F / False	(01)
	D	_	T/True	(a)
			Y/Y	
47.	A	-	Material/Stores Requisit	ion Note / (MRN)/ (SRN) 1
	В	-	Goods Received Note / ((GRN)(01)
	C	_	Job Card / Job Ticket / T	ime Sheet 01
	D	-	Electricity Meter Readin	g/Electricity Bill (01)
				to
48.	A	-	3 000 kg	
	В	-	7 000 kg	
				9//
49.	(a)	Rs. 5	00	(02)
	(b)	Rs. 6	0 000	(1)
	(c)	120		(01)
50	(-)	D. 7	00.000	(02)
50.	(a)		00 000	
	(b)	Rs. 4	00 000	(02)

(80 Marks)

Question No.

1 - 30 31 - 50 120 Marks <u>80 Marks</u> <u>200 Marks</u>

(1)

Vinuga PLC Statement of Profit or Loss and Other Comprehensive Income for the year ending 31.03.2020 (01)

	Notes	Rs.'000	
Sales		79 000 (01)	
Cost of sales		$(51\ 038)$ (02)	WR 1
Gross profit		(1) 27 962	
Distribution cost		(5 500) (02)	WR 2
Administrative expenses		(5 487) (03)	WR 3
Other expenses		(2 250) (03)	WR 4
Finance cost		(1 900)	
Profit before tax	01	12 825	
Income tax expense	02	(770) (02)	
Profit for the period		(01) 12 055	
Other comprehensive income			
Change in revaluation surplus	O	(3 500) (01)	
Total comprehensive income		(01) <u>8 555</u>	

Note 01: Profit for the year has been calculated after charging expenses including the following:

	Rs. '000
Directors remuneration	900
Depreciation on property, plant and equipment	3 200
Claim for compensation for a customer	550
Audit fees	275
Finance cost	1 900
Revaluation Deficit	1 000

(01 Mark each for any item with value x 2) 02

Note 02: Provision for Income Tax	Rs.'000	
Provision for current year tax	650	01
Under provision for previous year tax	<u>120</u>	01
Total	<u>770</u>	

Workings (WR) – (Rs'000):			
WR 1 Cost of Sales			
Balance		51 300	
Inventory based on FIFO	(6 750) 01		
Inventory based on WAC	<u>6 488</u> 01	<u>(262)</u>	
Total		<u>51 038</u>	
WR 2 Distribution Cost			
Balance		5 600	
Advertising expenses		350	01
Reversal of motor vehicle depreciation	(1 550)		
Revised motor vehicle depreciation	<u>1 100</u>	<u>(450)</u>	01
Total		<u>5 500</u>	
WR 3 Administrative Expenses			
Balance		6 462	
Reduction in directors remuneration		(350)	01
Direct cost of lease		(500)	01
Reversal of building depreciation	(725)		
Revised building depreciation	<u>600</u>	<u>(125)</u>	01
Revised building depreciation Total WR 4 Other Expenses Balance Reversal of provision for claim		<u>5 487</u>	
WR 4 Other Expenses			
Balance		1 500	
Reversal of provision for claim	(800) 01		
Revised claim	<u>550</u> 01	(250)	
Revaluation deficit	4/2	<u>1 000</u>	01
Total	7/2	<u>2 250</u>	
	17	9	
(The above workings can be presented as accounts)			

(20 Marks)

(2)

Vinuga PLC Statement of Changes in Equity for the year ending 31.03.2020

(Rs'000)

				(143 000)
	Stated Capital - Ordinary Shares	Revaluation Reserve	Retained Earnings	Total
Balance as at 01.04.2019	25 000	3 500	5 650	34 150
Total comprehensive income		(3 500)	01 12 055	8 555
Balance as at 31.03.2020	25 000	0	17 705	42 705

(02 Marks)

(3)

Vinuga PLC
Statement of Financial Position as at 31.03.2020 (01)

1-	Notes	Rs'000	1
Non-current assets			
Property, plant and equipment	03	(01) 58 675	
Current assets		·	
Inventory		6 750	$ 01\rangle$
Trade receivables		5 400	
Income tax recoverable	04	80	01
Cash and cash equivalents		1 250	
Total assets		72 155	
Equity			
Stated capital - ordinary shares		25 000	
Reserves			
Retained earnings		(01) 17 705	
Non-current liabilities			
Lease liability	//	10 077	(01)
	0		9
Current liabilities			
Trade payables		15 500	
Lease liability		2 523	(01)
Unearned revenue		500	$\widetilde{01}$
Other payables	05	850	
Total Equity and Liabilities		72 155	s# .

Note 03: Property, plant and equipment

(Rs'000)

Cost/value	Land	Buildings	Plant & Machinery	Motor Vehicles	Office Equipment	Total
Balance as at 01.04.2019	22 500	9 500	-	9 500	7 500	49 000
Additions/Revaluations		5 000	13 100* (02)	6 000		24 100
Disposals/Revaluation Deficit	(4 500) (01)	(01)	-	(01)		(4 500)
Balance as at 31.03.2020	18 000	14 500	13,100	15 500	7 500	68 600
Accumulated Depreciation		01				
Balance as at 01.04.2019		3 77 <u>5</u>	-	1 950	1 000	6 725
Depreciation for the year		02 600	-	1 100	1 500	3 200
Balance as at 31.03.2020		4 375	_	3 050	2 500	9 925
Carrying amount as at 31.03.2020	18 000	10 125	13,100	12 450	5 000	58 675

*01 Mark for 12,600

Note 04: Income Tax

Receivable Rs.'000
Tax paid during the year 1 250

Balance as at 01.04.2019 (400)

Provision for current year tax 01 (770)

Total 80

Note 05: Other Payables Rs.'000

Provision for claim 550 **01**

Accrued administrative expenses 300 01

Total <u>850</u>

(18 Marks)

(Total 40 Marks)

Question No. 1

1	2	3	Total	
20	02	18	40	

* Thamina Hons

(a) (1) Income statement for the year ending 31.03.2020

Sales		6 000	
Cost of sales		(1750) 01	
Gross profit		4 250	
Operating expenses		(2 560) (01)	
Licencing fee		(10) (01)	
Loan interest		(30) (02)	WR1
Net profit		1 650	
Interest on capital:			
Nethu	200 (1)		
Muthu	100 (01)	(300)	
Salaries:	X .		
Nethu	600		
Muthu	600	(1 200)	
Profit share:	7*		
Nethu	(01) 100		
Muthu	01 <u>50</u>	(150)	

Working (WR1): Loan in	nterest			
01.04.2019 to 30.09.2019	(800x5%x6/12)		01	
01.10.2019 to 31.03.2020	(400x5%x6/12)	<u>10</u>	01	
		30		

(10 Marks)

(2)			Capital	Accounts (Rs.000)			
	Nethu	Muthu	Ganga		Nethu	Muthu	Ganga
Capital (Goodwill)	750	450	300 (01)	B/B/F	2 000	1 000	-
B/C/F	2 250	1 050	2 700	Cash			3 000 (01)
				Capital (Goodwill)	1 000	500 (01	
			:				
	3 000	1 500	3 000		3 000	1 500	3 000

(03 Marks)

Current Accounts (Rs.000)

	Nethu	Muthu	(2250000)	Nethu	Muthu
Goods drawings	60	40 (01)	B/B/F	400	200
Cash drawings	500 01	·	Licencing fee	10 (01)	k
Insurance premium		40 (01)	Interest on capital	01 200	100
B/C/F	750	870	Salary	01 600	600
			Profit share	01) 100	50
	1 310	950		1 310	950

	1 310	950			1 31	0 950	
						(0	7 Marks)
	25					(2	0 Marks)
(b)	Parth						
(1) Overhead Analysis	s Sheet (Rs'00	0)					
Description	Basis of	Apportion	ment	Total	i	uction tments	Service Department
Description			r,	1000	Assembly	Finishing	Stores
Indirect wages	No. of emplo	oyees/(20:12	2:3) (01)	700	400	240	60 01
Production managers' salary	No. of mana	gers/(2:1) (01	900	600	300 01	
Rent	Floor area/(3	3:2:1) 01		960	480	320	160 01
Electricity	Kilowatt hou	ırs/(4:2:1) (01)	350	200	100	50 01
Depreciation on machinery	Machinery c	ost/(3:2) (01)	800	480	320 (01)	
Other production overheads	Direct 01			290	190	70	30 (01)
				4 000	2 350	1 350	300
Stores overheads	Equal				(01) 150	01 150	(300)
Re-apportionment							
Total production over	heads	-		<u>4 000</u>	<u>2.500</u>	<u>1 500</u>	

(14 Marks)

(2) Overhead absorption rate per machine hour (Rs.)

Assembly Finishing $\underline{50}$ $\underline{02}$ $\underline{25}$ $\underline{02}$

Working:		
Total production overheads (Rs'000)	<u>01</u> <u>2 500</u>	01 <u>1 500</u>
No. of machine hours (In '000)	50 01	60 01
Overhead absorption rate (Rs.)	<u>50</u>	<u>25</u>

(04 Marks)

(3) Total administrative overheads (Rs.000)

<u>250</u> (02)

Working:	Rs'000
Indirect wages	50
Rent	120*
Electricity	50*
Office equipment depreciation	<u>30</u> *
Total	250

(* any two items maximum 02 marks)

(02 Marks)

(20 Marks)

(Total 40 Marks)

Question No. 2

Part	1	2	3	Total
(a)	10	10	-	20
(b)	14	04	02	20
				40

(Rs.000)Pre-payments and advances paid Trade receivables Long-term loan Advances received Trade payables Other payables Inventory Cash PPE Opening 90 10 1 052 900 274 400 12 Balances 160 130 100 Transactions: (i) +360 +360 +70 (ii) +130-60 +140 +54 (iii) -86 -12 (iv) -12 -50 +45 -5 (v) +20 (vi) -30 +40 -10 (vii) -6 -6 -4 (viii) 01 +4 02 -67 -17 (ix) -50 (x) -154 +294 +140 (xi) -34 -50 -84 -12 -12 (xii) +11 -11 (02) (01) (01) (xiii) -8 +3 -5 +14 +14(xiv) (xv) -20 -20 Closing (03)**1 260 balances 6 374 220 141 710 160 11 0 1 120

(30 Marks)

Question No. 3

Total	
30	

^{*(01} Mark each for two opening balances - Maximum 02 Marks for 10 balances)

^{** (01} Mark each for two closing balances - Maximum 03 Marks for 10 balances)

(1)

(i)

Purchase Journal (Rs.'000)

Date	Description	Amount
	Saman Traders	500 (01)
	Amal Traders	400 (01)
	Mahesh Traders	200 (01)
	Total	1 100 (01)

(04 Marks)

(ii)

Sales Journal (Rs. '000)

Date	Description	Amount
	Gamage Traders	300 (01)
	Nadun Traders	450 (01)
	Total	750 (01)

(03 Marks)

(iii)

Cash Receipts Journal (Rs. '000)

Date	Description	Discount	Amount	Analysis		
Date			Amount	Sales	Debtors	
	Namal Traders	5*	75		75*	
-	Gamage Traders		50		50*	
	Sumudu Traders	10*	500		500*	
	Cash sales		900	900*		
	Total	15	1 525	900	625	

^{*(}Any two correct items excluding the items in the amount column and totals - 01 Mark each, for six items maximum (03) Marks)

(03 Marks)

(iv)		Cash Payn	ients Journ	nal (Rs.'000)			
Date	Description	Discount	Amount	Analysis			
				Creditors	Expenses	Other	
	Saman Traders	10*	290	290*			
	Amal Traders		200	200*		<u>. </u>	
	Mahesh Traders		150	150*			
	Staff salaries		552		552*		
	EPF remittances		120			120*	
	ETF remittances		18			18*	
	Other expenses		250		250*		
	Total	10	1 580	640	802	138	

*(Any two correct items excluding the items in the amount column and the totals - 01 Mark each, for eight items – Maximum (04) Marks)

(04 Marks)

(14 Marks)

(2)(i)

Cash Account (Rs. '000)

	Dr		Cr
B/B/F	50	Creditors control	640*
Debtors control	625*	Salaries control	552*
Sales	900*	EPF payable	120*
		ETF payable	18*
		Other expenses	250*
B/C/F	5	8.	
	1 580		1 580

^{*(}Any two correct items, excluding balances - 01 Mark each, for seven items maximum **(04)** Marks)

(04 Marks)

Alternative Answer:

Cash Account (Rs. '000)

		Cush riceount (143. 000)
	Dr		Cr
B/B/F	50	Total Payments	1 580 (02)
Total Receipts	1 525 02		
B/C/F	5		
	1 580		1 580
		ı	

(If calculated figure is transferred, 01 Mark each for total receipts & total payments -Maximum 02 Marks)

(ii)

	Debtors	Control Account (Rs.'000)	
	Dr		Cr
B/B/F	300	Cash	625*
Sales	750*	Discount allowed	15*
		B/C/F	410
	1 050	-	1 050

*(01 Mark each for any correct item excluding balances, maximum (03) Marks)

(03 Marks)

(iii)	Creditors Control Accou	ınt (Rs.'000)	
	Dr		Cr
Cash	640*	Balance B/F	450
Discount received	10*	Purchase	1 100*
Balance C/F	900		
10.	1 550	-	1 550
		_	

*(01 Mark each for any correct item, Maximum (03) Marks)

(03 Marks)

Salarie	s Control	Account (Rs. '000)	
	Dr		Cr
	552*	Salaries	600*
	48*	7	3
	600		600
		Dr 552* 48*	552* Salaries 48*

*(01 Mark each for any correct item, Maximum (03) Marks)

(03 Marks)

EPF Payabl	e Account (Rs.'000)	
Dr		Cr
120*	B/B/F	120
	Salaries control	48*
120	EPF expenses	72*
240	_	240
	Dr 120* 120	120* B/B/F Salaries control EPF expenses

*(01 Mark each for any correct item excluding balances, Maximum (03) Marks)

(03 Marks)

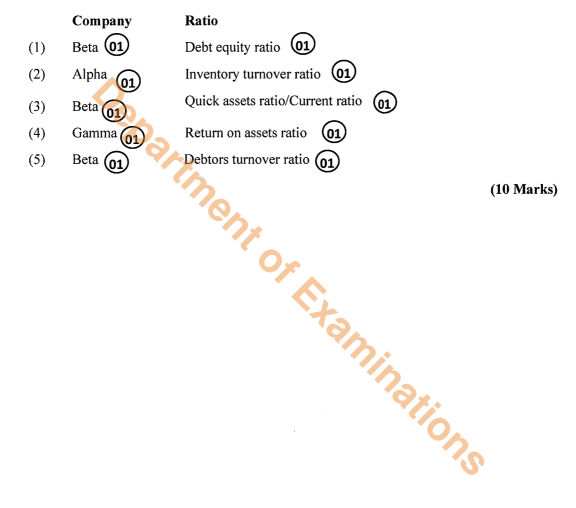
(16 Marks)

(30 Marks)

Part	(i)	(ii)	(iii)	(iv)	(v)	Total
(1)	04	03	03	04	-	14
(2)	04	03	03	03	03	16
	•					30

Question No. 5

(a)



(b)

Ashan PL Cash Flow Statement for the year ending 31.03.2020

,	Rs.'000	
Cash flows from operating activities:	_	
Profit before tax	8 660 02	WR1
Adjustments:		
Gain on motor vehicle disposal	(400) (01)	
Depreciation	2 100 (01)	
	10 360	
Changes in working capital:		
Increase in inventory	(2 500) (01)	
Decrease in trade receivables	2 250 (01)	
Decrease in trade payables	(3 050) (01)	
Cash from operations	7 060	
Tax paid	(1 260) (1)	WR 2
<i>7</i>		
Net cash generated from operating activities	(01) 5 800	
Cash flows from investment activities:		
Purchase of a motor vehicle	(8 000) (02)	WR 3
Cash from disposal of a motor vehicle	1 900 (02)	WR 4
Net cash used in investment activities	(01) (6 100)	t.
		0.
Cash flows from financing activities:		770
Cash received from share issue	6 000 (01)	WR 5
Payment of lease instalment	(4 000) (01)	
Payment of dividends	(1 200) (01)	
Net cash generated from financing activities	(1) 800	
Increase in net cash flows during the period	500	
Cash and cash equivalents as at 01.04.2019	600 (01)	
Cash and cash equivalents as at 31.03.2020	1 100 (01)	

Workings (WR): WR 1 Profit before Tax			
Closing retained earnings	Workings (WR):		
Opening retained earnings	WR 1 Profit before Tax		
A 300 Capitalisation of reserves 2 000 01	Closing retained earnings	6 500	
Capitalisation of reserves 2 000 01 Interim dividend 1 200 01 Profit for the year 7 500 Tax for the year 1 160 Profit before tax 8 660 WR 2 Tax paid 600 Tax expense for the period 1 160 01 Closing tax payable (500) Tax paid (1 260) WR 3 Purchase of a motor vehicle Closing balance 35 500 Opening balance (30 100) Revaluation (1 000) 01 Disposal 3 000 Depreciation 2 100 01 Depreciation on disposal (1 500) Cash paid on acquisition 8 000 WR 4 Cash from disposal of a motor vehicle Cost 3 000 01 Cost 3 000 01 Sales proceeds 1 900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital 28 000 Capitalisation of reserves (2 000) 01 Opening stated capital (20 000) Capitalisation of reserves (2 000) 01	Opening retained earnings	<u>(2 200)</u>	
Interim dividend		4 300	
Profit for the year Tax for the year Tax for the year Profit before tax 8660 WR 2 Tax paid Opening tax payable Tax expense for the period Closing tax payable Tax paid WR 3 Purchase of a motor vehicle Closing balance Opening balance Opening balance Tax paid Opening balance Opening balance Opening balance Tax paid Tax paid Opening balance Tax paid Tax	Capitalisation of reserves	2 000	01
Tax for the year	Interim dividend	<u>1 200</u>	01
WR 2 Tax paid Opening tax payable Tax expense for the period Closing tax payable Tax paid WR 3 Purchase of a motor vehicle Closing balance Opening stated capital	Profit for the year	7 500	
WR 2 Tax paid Opening tax payable 600 Tax expense for the period 1 160 Closing tax payable (500) Tax paid (1260) WR 3 Purchase of a motor vehicle Closing balance 35 500 Opening balance (30 100) Evaluation (1 000) Disposal 3 000 Depreciation (1 500) Depreciation on disposal (1 500) Cash paid on acquisition WR 4 Cash from disposal of a motor vehicle Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds 1 900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) S 000 Capitalisation of reserves (2 000) Opening stated capital (20 000) S 001	Tax for the year	<u>1 160</u>	
Opening tax payable 600 Tax expense for the period 1 160 Closing tax payable (500) Tax paid (1260) WR 3 Purchase of a motor vehicle Closing balance Closing balance (30 100) 5 400 Revaluation Disposal 3 000 Depreciation on disposal (1 500) Cash paid on acquisition 8 000 WR 4 Cash from disposal of a motor vehicle Cost Cost 3 000 Gain 400 Depreciation (1 500) Gain 400 Depreciation (1 500) Sales proceeds 1 900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Revaluation (20 000) Revaluation (2 000) 01 (2 000) 02 (2 000) 03 (2 000) 04 (2 000) 05 (2 000) 06 (2 000) 07 (2 000) 08	Profit before tax	<u>8 660</u>	
Tax expense for the period Closing tax payable Tax paid WR 3 Purchase of a motor vehicle Closing balance Opening balance Opening balance (30 100) Revaluation Disposal Depreciation Depreciation on disposal Cash paid on acquisition WR 4 Cash from disposal of a motor vehicle Cost Gain Depreciation Opening balance WR 4 Cash from disposal of a motor vehicle Cost Sales proceeds WR 5 Cash received from share issue Closing stated capital Opening stated capital Capitalisation of reserves (20 000) Revaluation (1 000) O1	WR 2 Tax paid		
Tax expense for the period Closing tax payable Tax paid WR 3 Purchase of a motor vehicle Closing balance Opening balance Open	Opening tax payable	600	
Closing tax payable Tax paid WR 3 Purchase of a motor vehicle Closing balance Opening balance		1 160	01
Tax paid (1 260) WR 3 Purchase of a motor vehicle 35 500 Closing balance (30 100) Opening balance (30 100) Revaluation (1 000) Disposal 3 000 Depreciation 2 100 Depreciation on disposal (1 500) Cash paid on acquisition 8 000 WR 4 Cash from disposal of a motor vehicle Cost Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds 1 900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) R 000 (2 000) 01		(500)	
WR 3 Purchase of a motor vehicle Closing balance 35 500 Opening balance (30 100) Revaluation (1 000) Disposal 3 000 Depreciation 2 100 Depreciation on disposal (1 500) Cash paid on acquisition 8 000 WR 4 Cash from disposal of a motor vehicle Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds 1 900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Capitalisation of reserves (2 000) Opening of a motor vehicle (2 000) Opening stated capital (20 000) Opening stated capital (20 000) Opening stated capital (2 000)			
Closing balance 35 500 Opening balance (30 100) Revaluation (1 000) Disposal 3 000 Depreciation 2 100 Depreciation on disposal (1 500) Cash paid on acquisition 8 000 WR 4 Cash from disposal of a motor vehicle Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds 1 900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) 8 000 (2 000) Capitalisation of reserves (2 000)	, , , , , , , , , , , , , , , , , , ,		
Opening balance (30 100) Revaluation (1 000) Disposal 3 000 Depreciation 2 100 Depreciation on disposal (1 500) Cash paid on acquisition 8 000 WR 4 Cash from disposal of a motor vehicle Cost Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds 1 900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) 8 000 Capitalisation of reserves (2 000)	WR 3 Purchase of a motor vehicle		
Depreciation Depreciation on disposal Cash paid on acquisition WR 4 Cash from disposal of a motor vehicle Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Capitalisation of reserves (2 000) Oli	Closing balance	35 500	
Depreciation Depreciation on disposal Cash paid on acquisition WR 4 Cash from disposal of a motor vehicle Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Capitalisation of reserves (2 000) Oli	Opening balance	(30 100)	
Depreciation Depreciation on disposal Cash paid on acquisition WR 4 Cash from disposal of a motor vehicle Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Capitalisation of reserves (2 000) Oli	1	5 400	
Depreciation Depreciation on disposal Cash paid on acquisition WR 4 Cash from disposal of a motor vehicle Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Capitalisation of reserves (2 000) Oli	Revaluation	(1 000)	01
Depreciation on disposal Cash paid on acquisition WR 4 Cash from disposal of a motor vehicle Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds 1900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Capitalisation of reserves (2 000) Other cash received from share issue Closing stated capital (20 000) Capitalisation of reserves (2 000)	Disposal	3 000	
Cash paid on acquisition WR 4 Cash from disposal of a motor vehicle Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds 1 900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Capitalisation of reserves (2 000) Otherwise Received from the company of t	Depreciation	2 100	01
WR 4 Cash from disposal of a motor vehicle Cost 3 000 Gain 400 Depreciation (1 500) Sales proceeds 1900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Capitalisation of reserves (2 000)	Depreciation on disposal	<u>(1 500)</u>	
Cost 3 000 01 Gain 400 01 Depreciation (1 500) 01 Sales proceeds 1 900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Capitalisation of reserves (2 000)	Cash paid on acquisition	<u>8 000</u>	4
Cost 3 000 01 Gain 400 01 Depreciation (1 500) 01 Sales proceeds 1 900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Capitalisation of reserves (2 000)			6
Gain 400 Depreciation (1 500) Sales proceeds 1 900 WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) Sales proceeds (2 000) Capitalisation of reserves (2 000)	WR 4 Cash from disposal of a motor v	ehicle	
Depreciation (1 500) Sales proceeds WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) R 000 Capitalisation of reserves (2 000)	Cost	3 000	01
Sales proceeds WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) 8 000 Capitalisation of reserves (2 000)			
WR 5 Cash received from share issue Closing stated capital 28 000 Opening stated capital (20 000) 8 000 Capitalisation of reserves (2 000)	Depreciation	<u>(1 500)</u>	01
Closing stated capital 28000 Opening stated capital (20000) 8000 Capitalisation of reserves (2000)	Sales proceeds	<u>1 900</u>	
Closing stated capital 28000 Opening stated capital (20000) 8000 Capitalisation of reserves (2000)	WR 5 Cash received from share issue		
Opening stated capital $\frac{(20\ 000)}{8\ 000}$ Capitalisation of reserves $\frac{(2\ 000)}{01}$		28 000	
Capitalisation of reserves			
Capitalisation of reserves (2 000)	opening suited capitui		
The state of the s	Capitalisation of reserves		01
	Cash received from share issue	6 000	

(20 Marks) (Total 30 Marks)

Question No. 5

Part	(1)	(2)	(3)	(4)	Total
(a)	02	02	02	02	10
(b)					20
					30

(a)

					<u>(I</u>	Rs.'000)	_
(1)	0	1	2	3	4	5	
Cash inflows							
Incremental operating cash inflow		600	600	600	600	600	01
Residual value						125	01
Recovery of working capital						275	01
Sale of old equipment	250 0	D					
Total cash inflows	250	600	600	600	600	1 000	
Cash outflows							1
Cost of the new equipment	1 800	h					
Transportation cost	200	F 602					
Installation cost	75 .	<u> </u>					
Working capital	275 (0:						
Total cash outflows	2 350	0	0	0	0	0	(07 Ma

(2)	
Net present value	(02) 422

Net cash flow 01	-2 100	600	600	600	600	1 000		
Discounting factor 10%	1	0.91	0.83	0.75	0.68	0.62	01	
Present value	-2 100	546	498	450	408	620	422	
					3			(02 Ma
(3) 1 Accept the project as NPV	is positive					000		(01 M
							•	(10 Ma

(02 Marks)

(01 Mark)

(10 Marks)

(b)

(1) Total fixed cost = Rs. 150 000

Variable cost per beneficiary = Rs. 1000

(03)

Working:			
Fixed cost:		Rs.	
Consultancy fees for doctors		30 000	01
Editing cost of the handbook		25 000	01
Cost of drawing pictures		10 000	01
Writing of the handbook	(10 000 x 7)	70 000	01
Cost of typing	(50 x 300)	15 000	01
Total fixed cost	-	150 000	
Variable cost per beneficiary:		n.	
	*	Rs.	01
Printing cost per handbook		700	01
Cost of a pair of gloves		200	01
Cost of a facemask		<u>100</u>	01
Variable cost per beneficiary	To.	1 000	· .

(08 Marks)

(2) (i) No. of beneficiaries = 300 (02)

- 3.3./	ar	lzin	··
**	U	kin	ĕ٠

Total fixed cost (Rs.)

01 150 000

Contribution per beneficiary (Rs.)

01 500

No. of beneficiaries

300

(ii) Expected sponsorship = $\underline{\text{Rs. } 450\ 000}$ (02)

V o			

Sponsorship per beneficiary (Rs.)

1 500 **01**

No. of beneficiaries

01300

Expected sponsorship (1 500 x 300) (Rs.)

450 000

(04 Marks)

(3) If expected to obtain a surplus of Rs. 100,000, the expected no. of beneficiaries = 500



Working:		Rs.	
Fixed cost	01	150 000	
Surplus		<u>100 000</u>	01
Total		250 000	
Contribution per beneficiary (Rs.)	01	500	
Expected no. of beneficiaries (250 000/500)		500	

(03 Marks)

(4) Expected surplus to the Welfare Society Fund = Rs. 150 $00\underline{0}$



Contribution per beneficiary (Rs.) 01 500 Sponsorship per beneficiary (Rs.) 1 500 Contribution to sales ratio (1500/500) 0.33 Sponsorship (Rs.) 900 000 Contribution (Rs.) (900 000 x 0.33) 01 300 000 Fixed cost (Rs.) 01 150 000 Surplus 150 000	Working: Expected surplus to the Welfare Socie	ty Fund:		
Contribution to sales ratio (1500/500) 0.33 Sponsorship (Rs.) 900 000 Contribution (Rs.) (900 000 x 0.33) 01 300 000 Fixed cost (Rs.) 150 000 Surplus 150 000	Contribution per beneficiary (Rs.)	01	500	
Sponsorship (Rs.) 900 000 Contribution (Rs.) (900 000 x 0.33) 01 300 000 Fixed cost (Rs.) 150 000 Surplus 150 000	Sponsorship per beneficiary (Rs.)		1 500	01
Contribution (Rs.) (900 000 x 0.33) Fixed cost (Rs.) Surplus 150 000 150 000	Contribution to sales ratio (1500/500)		0.33	
Fixed cost (Rs.) Surplus 150 000	Sponsorship (Rs.)		900 000	01
Surplus 150 000	Contribution (Rs.) (900 000 x 0.33)	01	300 000	
A Minal	Fixed cost (Rs.)	01	<u>150 000</u>	
i anina,	Surplus		150 000	
		40	linal	o.
ion No. 6	ion No. 6			Tota

(05 Marks)

(20 Marks)

(Total 30 Marks)

Question No. 6

Part	1	2	3	4	Total
(a)	07	02	01	-	10
(b)	08	04	03	05	20
				·	30



(a) (1) Inventory FIFO as at 31.01.2020 Rs. 15 100

Working:

Date	Description	Quantity	Price (Rs.)	Total (Rs.)
01-Jan	Inventory	500	20.00	10 000 01
05-Jan	Purchases	300	24.00	7 200 01
12-Jan	Sales	(400)	20.00	(8 000) 01
15-Jan	Purchases	300	25.00	7 500 01
25-Jan	Sales	(300)	100x20+200x24	$(6\ 800)\ \overline{01}$
31-Jan	Purchases	200	26.00	5 200 01
L	Inventory	600		15 100

OR

Date	Description	Quantity	Price (Rs.)	Total (Rs.)
05-Jan	Purchases	100	24.00	2 400 02
15-Jan	Purchases	300	25.00	7 500 02
31-Jan	Purchases	200	26.00	5 200 02
	Inventory	600		15 100
(2) Cost of sales- Working:	WAC <u>Rs. 15 500</u>	(4) ×		
Date	Description	Quantity	Price (Rs.)	Total (Rs.)

(Marks 06)

Date	Description	Quantity	Price (Rs.)	Total (Rs.)
01-Jan	Inventory	500	20.00	10 000
05-Jan	Purchases	300	24.00	<u>7 200</u>
		800		17 200
12-Jan	Sales	(400)	21.50	(8 600) 02
15-Jan	Purchases	300	25.00	<u>7 500</u>
		700		16 100 <u> </u>
25-Jan	Sales	(300)	23.00	(6 900) 02
31-Jan	Purchases	200	26.00	<u>5 200</u>
	Inventory	600		14 400
Cost of sales (8	600+6 900)			15 500

Or

Opening Inventory 10 000 01+ Purchases 19 900 01- Closing Inventory 14 400 02 = 15 500

(Marks 04)

(10 Marks)

Working: 6000**01**x **01**55

(b)

(1) Income Statement for the year ending 31.03.2020

	Rs	Rs.
Income:	_	
Annual subscription	330 000 02	
Life membership	40 000 01	
Donations - Sports equipment	150 000 (01)	520 000
		-
Expenses:		
Project proposal development cost	86 000 02	
Discounts on subscription*	24 000 (01)	
Other operating expenses	250 000 01	(360 000)
Surplus		01 160 000

^{*}May deduct from annual subscription and net amount of Rs. 306 000 could be shown. Then this amount is awarded maximum 03 Marks.

(09 Marks)

(2) Equity as at 31.03.2020:

Accumulated fund:

Opening balance

Surplus

Life membership fund

Sports Equipment Fund

Building Fund

Rs.

300 000 (01)

160 000

460 000 160 000 **01**

250 000 (01)

1 000 000 **(1)**1 870 000

(05 Marks)

(3) Cash inflows and outflows for the year ending 31.03.2020

	Rs	Rs.
Cash inflows:		
Annual subscription received	306 000 (02)	
Donations to building fund	1 000 000 (01)	1 306 000
Cash outflows:		
Purchase of sport equipment	200 000 (01)	
Payment for project report	86 000 01	
Other operating expenses	250 000 (01)	(536 000)
Net cash flows for the year		770 000

Working	(Rs.000)
Annual subscription income (6 000 x 55)	330
Discount allowed on subscription	(24)
Annual Subscription received	306

(06 Marks)

(20 Marks)

(Total 30 Marks)

Question No. 7

Part		2	3	Total
(a)	06	04	-	10
(b)	09	05	06	20
				30
		'		
		CA		30
			*	
		•		
			Ux	
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				-0,

L/2020/33/E-I(OLD)	:		0485
രാള 🦃 85%രാല് സൗസ്രി വ്യവ്യാവ വളിവവുന്നുവുള്ള	[All Rights Reserved]		
(පැරණි නිර්දේශර	அபழைய பாடத்திட்டம்/Old	Syllabus)	
දී ලංකා වනය දෙපවරුලේ ක්තුව ලී ලංකා වනය දෙපාවර ල් ලේ	ඉඩක්) විශාග දෙපාර්තමමින්	ාව ලාහ දෙපාවිතමේක්තුව ශි ලංකා	විභාග දෙයාවයමේන්තුව
d earn Asia accidentality d eom dians ecidentality of eom dians ecidentality of eom dians ecidentality of eom dians ecidentality of eom dians dependent element elemen	BIOCHUMINION CONTROL AND CONTROL OF THE CONTROL OF	SMIA, Sri Lanka Department of Expansion of the Control of the Cont	aminations, Sri Laukà Boog occidentales
			்வரத் <i>நி</i> னைக்களம்
අධ්නයන පෞදු කරුවලට වැනුන	ு கல்லின் පතු (උසස් ලේ ந்தூரதரப் பத்திர (உயர் த	පළ) විභාගය, 2020 ආර්. ශ්රී භාෂ 2020	And the second s
General Certific	ate of Education (Adv. Level	Examination, 2020	
(3-6-7-1)			
ගිණුමකරණය I සභාග්ජ්ලි I	33 F T	ළැය දෙකයි இரண்டு மு	ணி <u>த்</u> தியாலம்
Accounting I		Two hours	
nstructions:	Inde	k No. :	
* Answer all questions.			
Select the correct answers for questions No. 1-30 and write its number on		caminer's Use Only	
the dotted line.	Signat	water-property in the second district the seco	For paper I Nos. Marks
Write short answers for questions	1* Examiner		. NUS. WATES
No. 31-50 on the dotted lines. * Each question carries equal marks.	2nd Examiner	0	1 - 30
Write your Index Number in the	Addl. Chief	3	1 - 50
space provided above,	E.M.F.		
k Use of non-programmable calculators	Chief	1,1	OTAL
is allowed.			
1. What is the main purpose of financi			
(1) Recording and reporting of trans			
(2) Preparation of the general-purpo			
(3) Provision of information for the			ats.
(4) Provision of information for dec			
(5) Provision of financial information	on for decision making of the	managers.	()
Use the following information to ε	newer anactions no. 2.3.4	and 5	
		1	P. 9 1 . 9 1
Nuwan opened a stationery trading shop	on 01.01.2020. His brother, S	ujith is the sole employe	e of this business.
The following transactions took place d	and the second s		mount (Rs. ' 000)
	saction	7	300
I Invested cash by Nuwan to		43.	200
2 Purchased stationery on ca3 Purchased stationery on ca			550
	ery purchased on credit due to	defects	50
	This includes Rs. 64 000 Val		864
6 Paid the salary to Sujith			40
The cost of stationery sold during the n	onth was Rs. 500 000. The e	lectricity charges payab	le by the business
as at 31.01.2020 was Rs. 30 000. Assur			
2. The order of source documents used	to record the transaction No	s. 2. 3. 4 and 5:	
(1) Invoice, Goods Received Note,		, , , , , , , , , , , , , , , , , , ,	
(2) Invoice, Goods Received Note,			
(3) Payment Voucher, Invoice, Deb			
(4) Payment Voucher, Invoice, Cred		Apple a spirit of	
(5) Payment Voucher, Invoice, Cred			([*]
(3) Faymont voicies, invoice, Cre	are row, sometime rounds		[See page ti

ΑL	/2020/33/E-I(OLD)	*2*		
	3. What is the accounting equati	on that reflects the not s	effect of transaction Nos. 1	. 2. 3 and 4 ?
•	Assets (Rs.' 000) =	Liabilities (Rs. '000)		, -,
	(1) +800	+550	+ 250	
	(2) + 800	+500	+ 300	
	(3) +850	+550	+ 300	
	(4) +1000	+700	+ 300	
	(5) +1000	+750	+ 250	()
4.		tors control account, who	at is the correct double entr	y to record the transaction
-	No. 5 ?	,		•
		Dr. (Rs.' 000)	Cr. (Rs. '000)	
	(1) Debtors Control Account	800	• •	
	Sales Account		800	
	(2) Debtors Control Account	864		
	Sales Account		864	
	(3) Debtors Control Account	800		
	VAT Expense Account	64		
	Sales Account		864	
	(4) Debtors Control Account	864		
	Sales Account		800	
	VAT Control Account	t.	64	
	(5) Debtors Control Account	800		
	VAT Expense Account	64		
	Sales Account		800	
	VAT Control Accoun		64	()
	5. What is the gross profit and r	et profit of the business	for the month ending 31.0	1.2020?
	Gross Profit (Rs.		Net Profit (Rs. 2000)	
	(1) 300		230	
	(2) 300		260	
	(3) 300		270	
	(4) 364		294	
	(5) 364		324	()

Use the following information to answer questions no. 6 and 7.

A business carries out all its cash transactions through a bank current account. There was no difference in the closing balance of the cash account and the bank statement of the month of February 2020 of this business. However, the cash account balance of Rs. 500 000 as at 31.03.2020 did not agree with the bank statement balance on this date. The bank statement for the month of March was received on 03.04.2020 and the following were revealed when it was examined.

- A A cheque of Rs. 100 000 deposited on 29.03.2020 has not been realized.
- B The loan installment of month of March paid on a standing order was Rs. 30 000. (This includes an interest expense of Rs. 12 000).
- A cheque of Rs. 80 000 deposited in the bank on 30.03.2020 has been dishonoured on 31.03.2020.
- An investment income of Rs. 120 000 has been credited directly to the bank account.

Direct remittances, standing order payments and dishonoured cheques are recorded in the books only after the receipt of the bank statement.

Above items 'A' and 'C' denote the cheques received from two debtors of the business to settle their outstanding balances.

|See page three

AL/2020/33/E-I(OLD)	A STATE OF THE STA	-3-	Index No.:	
6. The revised balance of the	cash account and the	e balance of the ba	ank statement as at 31.03.2020):
Revised Balance of C			Bank Statement Balance (F	1 .
	10	/	510	
	10		410	
	10		510	
* /	90		410	
	90		510	,
* *		on the sames seconds		
7. What is the net effect of it		on the profit for th	e month of March 2020 and t	ne debtors
control account balance as				
Increase in Profit	(Ks.' 000)		Decrease) in Debtors	-
(4) 00			ount Balance (Rs.' 000)	
(1) 90		(10	* 1	a.
(2) 90 (3) 108			0)	
			0)	
(4) (5) 108 120			30 30	
		The state of the s		()
8. Which of the following sta			• • • • • • • • • • • • • • • • • • • •	oncepts?
		•	ed by the accrual concept.	
B - The basis for measu matching concept.	nring inventories at l	ower of cost and	net realizable value is provid	led by the
· · · · · · · · · · · · · · · · · · ·	ication of assets and provided by the goir		ent and non-current in the Sta	itement of
(1) A only.		B only.	(3) Conly.	
(4) A and C only.		All A, B and C.		()
* '			1	
9. Which of the following ac			3	oncept?
A - Recognition of inco	1 1		•	-
B - Recognition of a mathematical the lessee.	ichine obtained unde	r a finance lease a	s an asset in the financial stat	ements of
C - Recognition of a co	nstructive obligation	of an entity as its	liability.	
(1) A only.	(2)	B only.	(3) Conly.	
(4) B and C only.	(5)	All A, B and C.		()
0. Namal Traders commence	d its operations on 0	1.04.2020. The fo	llowing information is provid	ed for the
month of April 2020.				
Total of prime entry b	ooks: Rs.' 000	Other inform	ation :	Rs.' 000
Sales journal	220	Cost of sales	(6)*	110
Purchase journal	200	Operating expe	enses (excluding discounts)	60
Sales return journal	20	Trade discoun		20
Purchase return journal	20 10	Trade discoun		20 8
i arciaac ictani journa	10	Cash discount		5
		Cash discount		10
				10
The total income and total				
Total Income	(Rs.' 000)	Total Expenses (Rs.' 000)	
(1) 200		170		
(2) 205		170	and a market	
(3) 205		180		
(4) 220		180		
(5) 225		188	Canada Carrier	()
	THE RESERVE OF THE PROPERTY OF		v31	e page for

AL/2020/33/E-I(OLD) 11. Madhu commenced a business on 01 04.2020 to manufacture face masks. It is expected to manufacture 12 000 face masks during the year ending 31.03.2021. The budgeted manufacturing overheads for this year are Rs. 360 000. The following actual costs were incurred during the month of April 2020. Fabric cost (per unit) Rs. 60 Direct processing cost (per unit) Rs. 20 Manufacturing overheads Rs. 30 000 Non-manufacturing overheads Rs. 20 000 During the month of April, 1 000 units were manufactured and 800 units were sold for Rs. 150 per unit. The profit for the month of April 2020 and the cost of finished goods inventory as at 30.04.2020: Profit for the month (Rs.) Cost of Inventory (Rs.) (1)6 000 16 000 6 000 (2)22 000 (3)12 000 16 000 (4)12 000 22,000 16 000 (5)26 000 (.....) 12. An entity reported a profit of Rs. 150 000 for the year ending 31.03.2020. However, in a subsequent investigation, the following errors were revealed in the accounting books. The total credit sales of Rs. 650 000 for the month of March 2020 has been recorded as Rs. 560 000 in the sales account and the debtors control account. A cash discount of Rs. 20 000 allowed to a trade debtor has been posted only in the debtors control An interest income of Rs. 25 000 received from a bank deposit has been credited to interest expenses account. However, this amount has been correctly recorded in the cash account. The depreciation on motor vehicles for the year Rs. 30 000 has not yet been provided. What is the correct profit for the year ending 31.03.2020 after correcting the above errors? (1) Rs. 165 000 (2) Rs. 190 000 (3) Rs. 210 000 (4) Rs. 215 000 (5) Rs. 235 000 (.....) 13. The information of a sports club for the year ending 31.03.2020 is as follows. Rs. Subscription income recognized for the year 300 000 Previous year subscription in arrears written off during the year 50 000 Donation received to purchase sports equipment 500 000 (of which Rs. 100 000 was used to purchase sports equipment on 31.03.2020) The balance amount received during the year from hiring the playground. (An advance 100 000 of Rs. 150 000 was received on 30.03.2019 in this respect.) The policy of the sports club is to recognize only the utilized amount of donations as income for the year. The increase in the accumulated fund balance of the sports club as at 31.03.2020 due to above items: (1) Rs. 350 000 (2) Rs. 450 000 (3) Rs. 500 000 (4) Rs. 600 000 (5) Rs. 900 000

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14. Which of the following statemen	ts are correct in	relation to partne	erships?	0485
A - The partnerships should statements.				financial
B - The salaries paid to partner treated as expenses of the		tribute to the mar	agement of the business as pa	irthers are
 C - In a written agreement, the contribution ratio. 	ne partners can a	igree to share pr	ofits and losses based on the	eir capital
D - When there is a change in	the ownership of	a partnership, it	s goodwill is estimated.	
(1) B and C only.		C and D only.	(3) A, B and	I D only.
(4) A, C and D only.	` .′	B, C and D only	/.	()
• Use the following information	to onemon amort	ioneno 15 and	16	
The conditions of the partnership The profit or loss sharing ra				
			000 and Rs. 350 000 respective	ely.
Other Information:	CA (A (itt in itt in itt			
Credit balances of current acco	unts:			
	03,2020 (Rs.'00	0) As	at 31.03.2019 (Rs. '000)	
Meena	600	•	250	
Radha	480		200	
Salaries paid and goods drawn	during the year	ending 31 03 202	20,	
	na (Rs. 2000)		adha (Rs.'000)	
Salaries	300		200	
Goods drawn	100		120	
An annual interest of Rs. 50 0 to her current account.	00 payable to Ra	dha for a loan gi	ven to the partnership has bee	n credited
15. The profit of the partnership for	the year ending	31.03.2020:		
(1) Rs. 500 000		Rs. 850 000	(3) Rs. 125	50 000
(4) Rs. 1 300 000	(5)	Rs. 1 350 000		()
16. The total profit appropriated to	Radha for the yea	ar ending 31.03.2	2020 :	
(1) Rs. 200 000	(2)	Rs. 250 000	(3) Rs. 280	000
(4) Rs. 550 000	(5)	Rs. 600 000	'O ,	()
17. Which of the following statement A - Depreciation amount for the statement of the state	ent/s is/are corre ct the period should	ct as per LKAS I Lalways be recog	6 (Property, Plant and Equipagnized in profit or loss.	ment)?
B - An item of property, plan	t and equipment	should be measu	red at cost at the initial recog	nition.
C - The surplus resulting on t	the revaluation of	an asset in the cu	urrent year should be recogniz ation deficit for the same asse	æd in other
(1) A only.		C only.	(3) A and I	1 1
(4) B and C only.	(5)			()
•				
			WARLS 1075 17	
WWW.company.co	······································			See page six
			į, į	acc page age

AL	/2020/33/E-I(OLD)		- 6 -				
18	directors on 15.06.2020. The to 15.06.2020.	ollowing events ha	h PLC for the year ending 31,03,2020 were authorized for issue by the owing events had taken place in the company during the period 31,03,2020				
	A - A machine with a carry to fire on 15.04.2020.	ing amount of Rs.	g amount of Rs. 5 million as at 31.03.2020 was completely destroyed due				
	B - A trade debtor who over 10.05.2020.	ved Rs. 800 000 a	as at 31.03.2020 was	declared bankı	upt by the court on		
	C - A public issue of Rs. 10	million shares wa	as made on 10.06,2020).			
	Which of the above should b	e considered as no	on-adjusting event/s o	f the company	for the year ending		
	31.03.2020 as per LKAS 10 (1) A only.	}					
	(4) B and C only,		C only. All A, B and C.	(3)	A and C only.		
19					()		
*."	manufacturing business as pe	LKAS 7 (Statem	cu as cash hows arisin	g from the lina	ncing activities of a		
	A - Cash received for divid			other entities.			
	B - Cash paid to purchase of	ebentures of other	entities.				
	C - Cash paid for the settle	nent of a lease lial	oility.				
	(1) B only.	1	C only.	(3)	A and B only.		
	(4) B and C only.	1 ' '	All A, B and C.		()		
20	. Sumudu PLC purchased a ma	chine on 01.01.20	20 for Rs. 2 500 000	to use in manu	facturing activities.		
	The following costs were also	46. 1	·	•			
	Site preparation cost	Rs.	'000 .200				
	Installation cost		200 350				
	Annual premium for fire	insurance	275·				
	Cost of the initial test ru		250				
	The net proceeds from the sale	of items produce	d in the initial test run	was Rs. 50 000) _		
	What is the cost of this machi	i			ı		
	(I) Rs. 3 050 000		Rs. 3 250 000		Rs. 3 300 000		
	(4) Rs. 3 525 000		Rs. 3 575 000	(3)	()		
21.	. Suranga PLC purchased a mac	nine for Rs. 8 000 0	00 on 01.04.2017 and i	ts estimated use			
	value were 8 years and Rs. 1 6	00 000 respectivel	y. The useful life and t	he residual val	ue of the asset were		
	re-estimated on 01.04.2019.	ccording to the n	ew estimates, the rema	aining useful li	fe and the residual		
	value are 4 years and Rs. 1 00						
	What is the depreciation of the	machine for the y	ear ending 31.03.2020	as per LKAS	16 (Property, Plant		
	and Equipment)?				2		
	(1) Rs. 900 000 (4) Rs. 1 600 000		Rs. 1 166 777	(3)	Rs. 1 350 000		
22		1	Rs. 1 750 000		()		
hihi.	Gamage PLC sells products w	th one-year warra	nty period. The provis	ion for warran	y as at 01.04.2019		
	was Rs. 525 000. The 'warranty expenses paid' and the 'warranty expenses recognized' for the year ending 3 .03.2020 were Rs. 375 000 and Rs. 650 000 respectively.						
	What is the provision for warranty to be recognized in the Statement of Financial Position as at 31.03.2020						
	as per LKAS 37 (Provisions, C	ontingent I inhills	d in the Statement of F	inancial Position	on as at 31.03.2020		
	(1) Rs. 150 000	3	es and Contingent Ass Rs. 275 000		D		
	(4) Rs. 800 000	1	Rs. 1 175 000	(3)	Rs. 650 000		
William Woodship	A				()		

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Rs. Rs.	profit and other comprehensive income 1 500 000 and Rs. 800 000 respectively. The 800 000 resulted from the revaluation of land revaluation of land and buildings for the first	he other compr I and buildings	ehensive inc for the secor	come represents the nd time during the co	surplus of arrent year.
ine	The correct profit and total comprehensive income for the year ending 31.03.2020: Profit for the year (Rs.' 000) Total Comprehensive Income (Rs.' 000)				
713	Profit for the year (Rs. '000)	rotat Comp		ncome (Rs. voo)	
(1)	1 150		1 950		
(2)	1 500		1 950		
(3)	1 500		2 300		
(4)	1 850		1 950		
(5)	1 850		2 300		()
• Us	e the following information to answer que	stions no. 24 a	nd 25.		
	following information is provided by Kavin		-	31 03 2020	
1110	tonowing information is provided by Kavin	gariconuc		Rs. 2000	
	C-1			7 000	
	Sales			4 200	
	Cost of sales	^	4	4 200 800	
	Finished goods inventory as at 01.04.2019				
	Finished goods inventory as at 31.03.2020	J		600 1 200	
	Operating expenses				
	Interest expenses			320	
cers	Tax expense	n= 4.400.000		400	
The	equity of the business as at 31.03.2020 was	KS. 4 400 000.			
24. The	e inventory turnover ratio and the interest co		company: st Cover Ra	tia (Times)	2000
(1)	6	inco, micorc	4	in (x minen)	
(1)	6		5		
(2)		i	5.6		
(3)	6 7	:	4		
(4)	7		5		()
(5)	,		,		(,)
25. The	e return on equity ratio and the gross profit r	atio of the com	pany:		
	Return on Equity Ratio (%)	Gross	Profit Ratio	(%)	
(1)	5		40	,,,,	
(2)	5	3	60		
(3)	20	· :	40		
(4)	20		60		
(5)	20		66.67		()
(3)	20		00.07	*	(,
26. The	e following information relates to a product	manufactured l	y a compan	у.	
			t per unit (F		
	Total cost		250		
	Direct cost		60		
	Non-production overheads		100	70	-
All	direct costs are variable costs. Further, 50	% of producti		s and 25% of non-	-production
1	erheads are variable costs.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	cost of production per unit and variable co	st per unit of th	is product:		
	Cost of production per unit (Rs.)			e cost per unit (Rs.	,
(1)	105	•	1	20	'
(1)				30	and the state of t
(2)	105				***************************************
(3)	150			05	
(4)	150		3	20	, .
(5)	150		1	30	()
			9	[Se	e page eigh

L/2	020/33/E-I(OLD)		- 8 -	monotion was well as the standard and th	
	Use the following informa	tion to answer ques	tions no. 27 and 28.		
	A company has two product			g. The following	information relates
1	to these cost centres.				
			Assembly	Finishing	
	Overhead absorption r	•		9	
	No. of machine hours		5 000	4 000	
	No. of Kilowatt hours	f	300	700	
	Cost of machinery (Rs		160 000	120 000	
	Floor area (Sq. meters)	And the second s	6 000	4 000	
Appare to Present	After calculating the above	overhead absorption	rates, the following e	errors were revea	led.
-	 Budgeted depreciation 	of machinery Rs. 14	000 has not been incl	uded in this calc	ılation.
	 The budgeted electrici instead of Kilowatt hor 	•	has been apportion	ed based on the f	oor area
27.	What is the total overheads a	pportioned to Finishi	ng cost centre after th	ne above errors ar	e rectified?
-	(1) Rs. 36 000	(2)	Rs. 40 000	(3)	Rs. 42 000
***************************************	(4) Rs. 45 000	(5)	Rs. 49 000		()
28.	What is the revised overhea	d absorption rate of A	ssembly cost centre	after the above e	rrors are rectified?
		1			Rs. 11.25 ()
29.	Which of the following stat	ements are correct in	relation to Cost-Vol	ume-Profit analy	sis ?
	(Assume that other factors)				
	A - The decrease in the u	nit contribution will I	ead to a decrease in	the break-even p	oint in units.
	B - The increase in the cor			-	
age age of the	C - Beyond the break-eve				•
	D - The increase in unit s		·		•
	(1) B and C only.	(2)	C and D only.	(3)	A, B and C only.
	(4) B, C and D only.	• • • • • • • • • • • • • • • • • • • •	All A, B, C and D		()
20	Nihal PLC is considering to	nurahasa a nasu mash	ina ta commonaa a m	anufacturina buc	iness The expected
.JU.	useful life of the machine is	5 years. The estimat	ed costs and benefits	of this project a	re given below.
	discitli ine of the intenne it			₹0 00	- G
	Purchase price of the	new machine		1 100	
	Installation costs of th	1		200	
	Residual value of the	machine at the end of	the year 5	100	
	Annual cash inflows			335	
	The working capital require	ment of the project at	the beginning will be	Rs. 150 000 and	it can be recovered
	in the last year of the project				2
	The initial cash outflow and	I the cash inflow at th	e final year of the pr	oject respectivel	y: 3
	Initial cash out	flow (Rs.' 000)	Cash inflow of t	he final year (R	s.'000)

585

585

250

585

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(....)

1 300

1 450

1 450

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 Write short answers for questions No. 31 	l - 50 on the dotted	l lines.	
31. State whether the following statements as			ents prepared by a
business are True (T) or False (F).	y to the golden pa	in production statement	ma propared by a
Statement			True/False
A - These statements are prepared in com	pliance with accou	nting standards.	******
B - These statements are prepared primar	ily for the use of re	source providers of the	
business.			
C - These statements provide information		i	
D - These statements provide information	n of the business me	easured only at	a in the second
historical cost basis.		**	***********
32. The following information has been extract		-	SS.
As at 31.03.2020 (Rs.' 000)		019 (Rs.' 000)	
Assets 1700	120		
Liabilities 900 During the year ending 31.03.2020, the continuous statements of the continuous stateme	70 Januar maid a Januar	-	
Rs. 120 000 from his personal funds. The			
the school fees of his children. He does not			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The following for the year ending 31.03.20)20:	00-10-10-10-10-10-10-10-10-10-10-10-10-1	de capacita
(a) Profit : Rs	*******	a deposit de la companya de la compa	
(b) Retained carnings : Rs	********		:
33. Indicate the prime entry book used to record	d each of the follow	ing transactions of a mo	otor vehicle trading
company.			
Transaction		Pri	ne Entry Book
A - Purchase of motor vehicles on credit	7	******	
B - Purchase of a truck on credit to be use	ed in the delivery of	motor vehicles	
C - Sale of motor vehicles on credit			
D - Payment of sales commission	1		
34. Calculate the impact of the following trans	sactions on the cred	itors control account be	lance and indicate
whether the balance would Increase (+) or			
Transaction			Impact (Rs.' 000)
A - Purchase of goods with a list price of	Rs. 100 000 on cred	dit subject to	
a 10% trade discount.	Th. 60 000 d t.		••••
 B - Payment of cash to settle a balance of a 5% cash discount. 	Rs. 50 000 due to a	a creditor subject to	out o processes
35. State two situations in which the historical statements.	ii cost concept is n	ot followed when prep	aring the linancial
747		***************************************	aut. interested
(1)	**************************************	*********	. * * * * * * * * * * * * * * * * * * *
(2)		***************************************	*****
			FS
			See page ten

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36. Write the journal entries to adjust the following **two** transactions in the preparation of financial statements of a business for the year ending 31.03.2020. (*Narration is not required*).

- 10 -

- A Goods were sold on 31.03.2020 for an order of Rs. 180 000. This order was received in February 2020 with an advance of Rs. 60 000. The balance amount is yet to receive.
- $B\,$ An agreement was entered by paying Rs. 90 000 to conduct a sales promotion campaign for a three months period starting from 01.03.2020. It has been duly operated since 01.03.2020.

Transaction	Description	Dr. (Rs.'000)	Cr. (Rs. '000)
Α			
В			

1				
	В			
37.	State the appro	priate classific	ation for following accounts maintained by a business in	the general ledger.
	Account	\	Classification	
- Company	A - Bad debt	3	***************************************	
-	B - Drawings			
and the same	C - Provision	for gratuity	***************************************	
	D - Accumul	ated depreciat	on on office equipment	
38.	Roshan and Ha	shan carry out	a partnership namely; 'RH Associates' without a written	agreement. Roshan
1		•	s, 5 000 000 and Rs. 3 000 000 as capital respectively. F	-
			000 000 to the business.	
			statements are True (T) or False (F) as to this partnership).
				True/False
	3		are entitled to 5% interest on capital.	*********
	B - An int	erest of 5% pe	r annum should be payable on the loan provided by Rosha	n
	C - Rosha	n and Hashan	are not entitled to a salary as partners.	********
	D - Rosha	ın and Hashan	should share profits and losses in their capital ratio.	********
39.	State the reaso	n for which th	e partners are entitled for each type of the following prof	it appropriations of
	a partnership.			
	Тур	e of Appropri	ation Reason	
	A - Interest	on capital	**************************	***************
	B - Salaries	of partners	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	******
	C - Profit sh	are	,	
40.	State whether	the following	statements are True (T) or False (F) as per LKAS 8 (A	ccounting Policies
	Changes in Ac	counting Estin	nates and Errors).	0,
		Statement	acceptance of the second of th	True/False
	A - The chan	ges in account	ing estimates should be adjusted in financial	
	statemen	ts prospectivel	y.	***************
	B - Accounti	ng policy char	nges are always applied retrospectively.	*************
	C - The chan	ge in the depr	eciation method of an asset is an accounting policy chang	e
	D - The chan	ge in the usefu	al life of an asset is a change in an accounting estimate.	

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41.	Complete the following statements in accordan	ce with the 'Conceptu	al Framework for Financial I	Reporting'.
	(a) Primary users of general-purpose	financial statemen	ts are	,
***************************************	and	· · · · · · · · · · · · · · · · · · ·		annen in the second of the sec
	(b) An asset is defined as	controlled t	y the entity as a result of .	
	events and from which future economic	benefits are expected	to flow to the entity.	and the second
42.	Sachin PLC entered into a finance lease agree years. On this date, the initial measurement of agreement, the annual lease rental is Rs. 600 00 interest for the years ending 31.03.2020 and 31	the lease liability was 0 and the first installn .03.2021 are Rs. 257 0	Rs. 1 713 000. According to cent was paid on 31.03.2020 000 and Rs. 205 500 respecti	o the lease . The lease ively.
	The lease liability presented in the Statement of F		31.03.2020 as per LKAS 17	(Leases):
	(a) Current liability : Rs		ta ta a garage	the response speed
	(b) Non-current liability : Rs			
43.	The following balances as at 01.04.2019 were	extracted from the ac	_	ı PLC.
	Stated capital - ordinary shares		Rs.'000	
	Retained earnings		1 600	
	During the year ending 31.03.2020, the compa a right issue of shares amounting to Rs. 400 00. The profit for the year ending 31.03.2020 was Rs. 300 000 during the year. The retained earn State the following as at 31.03.2020:	00. All rights were su Rs. 700 000 and the	bscribed by the existing sha company paid an interim d	reholders. ividend of
	(a) Stated capital - ordinary shares : R	S	0	-
	(b) Retained earnings : R	s	•••	
44.	State whether the following statements are Tra of a business.	ne (T) or False (F) in	relation to the recognition of	of revenue
	Statement		True	/False
	A - Revenue and all other income of a busine	ess should be recogni	sed in profit or loss	
	B - Revenue of a business can be classified a	s income and gains.		
	C - The basis for the recognition of revenue	is provided by the rea	alization concept	
	D - Revenue of a business should be recogni	sed when it is earned	. 0	
45.	The quick assets ratio of a company as at 31.03 inventory of Rs. 250 000 and prepaid expense current liabilities were Rs. 500 000.			
	Calculate the following as at 31.03.2020:			
	(a) Current Assets: Rs.	************************************		and in the second
	(b) Current ratio :	**** *** ***	Q	
************			[See	page twelve

A	L/2020/33/E-I(OLD)	- 12 -	
4	are True (T) or False (F).	statements relating to management acc	ounting reports prepared by an entity
	Statement		True/False
	A - These reports are availa	able for the use of all stakeholders of ar	entity.
3		resent and future information required	for management
200000000000000000000000000000000000000	decision making.		************
	C - These reports are prepa	red annually on demand of managers.	************
	D - These reports are prepa	red based on the requirements of an en	tity.
47	7. State the source document us	ed to record each of the following activ	vities of a manufacturing business.
	Activity		Source Document
***************************************	A - Request of material by	he factory from the stores	***************************************
-	B - Receipt of material to tl	e stores from a supplier	***************************************
		spent by a factory worker on a job	
	D - Usage of electricity in the	ne factory	********************
48		•	
	10 kgs of this raw material is	oduct using a special type of raw materic required. The monthly production of th naterial is 5 000 kgs and its lead time v raw material.	e product varies from 50 to 75 units
	Stock level		ity (kg)
	A - Re-order level	Quant	ny (ng)
		***************************************	*************
	B - Maximum stock level	······································	***************************************
	nats. A metha organization has	ng an awareness program on environm agreed to pay the Welfare Society Rs. 2 jety has to incur a cost of Rs. 1 500 for o	000 for each person participating in
	Hiring charges for the Confere	Rs.	
	Meal expenses of resource per	sons 9 000	
	Advertising expenses	6 000	
		0 000	
	Calculate the following.		•
	(a) Contribution per particip		**********************
	(b) Fixed cost of the program		17
		red to cover the total cost:	
50.	respectively. The Management	equire a new machine to diversify its and its expected useful life and residual Accountant of the company has evaluated to the compa	I value are 5 years and Rs. 200 000
	Year	6 months. The net cash flow estimates	of the project are as follows.
	1	Net Cash Flows (Rs.)	
	2	600 000	***************************************
	3	750 000	
	4	? 450.000	***************************************
	5	450 000	
	Indicate the following for the y	425 000	

	(a) Net cash flow: Rs	(b) Profit	: Rs

	1		

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AL/2020/33/E-II(OLD) 🛮 ชิซิลซิ ซุซิวิติ/முழுப் บุதிப்புரிமையுடையது/All Rights Reserved) (පැරණි නිර්දේශය/பழைய பாடத்திட்டம்/Old Syllabus) Departinent of Examinations, \$1 Pailla අධායයන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2020 கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2020 General Certificate of Education (Adv. Level) Examination, 2020 ගිණුම්කරණය கணக்கீட II Accounting H මිතින්තු 10 යි අමතර කියවීම් කාලය පැය තුනයි மேலதிக வாசிப்பு நேரம் முன்று மணித்தியாலம் Additional Reading Time -10 minutes Three hours Use additional reading time to go through the question paper, select the questions you will answer and decide which of them you will prioritise. Use of non-programmable calculators is allowed. 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 summarized trial balance of Vinuga PLC as at 31.03.2020 is given below. Dr. (Rs.'000) Cr. (Rs.'000) Description Property, plant and equipment - Carrying amount 79 500 Sales Trade receivables..... 15 500 Trade payables..... 6 488 Inventory as at 31.03.2020 Cash and cash equivalents..... 1 250 800 Provision for claims 25 000 Stated capital - ordinary shares Land revaluation reserve as at 01.04.2019 3 500 Retained earnings as at 01.04.2019 5 650 Administrative expenses payable 300 6 462 Administrative expenses

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400

143 250

12 600

1 500

1 250

143 250

Distribution cost

Finance cost.....

......

Other expenses

Lease liability

-2-

Additional Information:

Before preparation of the financial statements for the year ending 31.03.2020, adjustments have to be made for the following.

- (i) The policy of the company is to measure cost of inventory using first-in-first-out (FIFO) method. However, the cost of inventory as at 31.03.2020 has been measured at weighted average cost method due to a mistake and that value has been accounted for. The cost of inventory as at 31.03.2020 measured at FIFO method was Rs. 6 750 000.
- (ii) The administrative expenses for the year consisted of the following items.

Item / Administration of the second of the s	Rs.'000
Directors remuneration	1 250
Staff salaries	2 150
Depreciation expenses	2 225
Audit fees	275
Other administrative expenses	562
Total	6 462

- (iii) The advertising fee of Rs. 350 000 of the company has been paid by a director from his personal bank account. This amount has been reimbursed by the company and accounted in the directors remuneration by a mistake.
- (iv) The company has entered into a contract with a customer on 01.03.2020 to sell goods and provide maintenance services during the first 6 months after sales. The total consideration of the contract was Rs. 1 500 000 and of which, Rs. 1 000 000 relates to the sale of goods and the balance for the provision of maintenance services. The company sold all goods agreed in the contract on 31.03.2020 and the total consideration of the contract was received in cash. This total amount has been accounted in the sales.
- (v) The following information relates to property, plant and equipment. (All figures are given in Rs.'000)

Description	Cost/value as at 01.04.2019	Purchases, during the current year	Depreciation for the current year	Accumulated depreciation as at 31.03.2020	Carrying amount as at 31.03.2020
Land	22 500		- -		22 500
Buildings	9 500	5 000	725	4 500	10 000
Motor vehicles	9 500	6 000	1 550	3 500	12 000
Office equipment	7 500		1 500	2.500	5 000
Total	49 000	11 000	3.775	10 500	49 500

The land of the business was revalued for the first time on 31.03.2016. The surplus resulted from this revaluation is represented by the land revaluation reserve. The land was revalued for the second time on 31.03.2020 for Rs. 18 000 000. However, it is not yet accounted for.

The buildings and motor vehicles have been purchased during the year on 01.10.2019 and 01.01.2020 respectively. However, the current year depreciation has been calculated erroneously based on the year end costs of assets without considering the dates of purchase.

Property, plant and equipment are depreciated annually on straight-line method as follows.

Buildings 5%
Motor vehicles 10%
Office equipment 20%

The motor vehicles are used in the distribution of goods and other assets are used for administrative activities.

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- (vi) The verdict of a case filed by a customer against the company was declared on 15.05.2020 and accordingly, Rs. 550000 was paid on this date as the full settlement of the claim. This case was filed on 01.12.2019 and the provision recognized in this regard as at 31.03.2020 based on company lawyers' opinion is shown in the trial balance. The financial statements of the company were authorized for issue by the board of directors on 15.06.2020.
- (vii) The company entered into a finance lease agreement on 01.03.2020 to acquire a machine for a period of 4 years. However, this machine was available for use from 31.03.2020 after spending Rs.500000 for modification. This modification is expected to generate benefits to the company over the entire lease period. However, this amount has been accounted in the other administrative expenses. Lease interest is not charged during the modification period. According to the agreement, an annual lease rental of Rs.4413000 is payable from 31.03.2021. The lease interest applicable for the year ending 31.03.2021 is Rs.1890000.
- (viii) Income tax paid during the year includes Rs. 520 000 paid with respect to the previous year.

 Total income tax liability for the year ending 31.03.2020 has been estimated as Rs. 650 000.

Required

The following financial statements (including notes) of Vinuga 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 31.03.2020
- (2) Statement of Changes in Equity for the year ending 31.03.2020
- (3) Statement of Financial Position as at 31.03.2020

(Total 20 marks)

- 2. (a) Nethu and Muthu are carrying out a partnership under the following conditions.
 - Nethu and Muthu share profits and losses in the ratio of 2:1 respectively.
 - Each partner is entitled to a monthly salary of Rs. 50 000.
 - Each partner is entitled to an annual interest of 10% on the opening capital balance of the year.
 - The goodwill of the business is adjusted through the partners' capital accounts.
 - All other transactions with the partners except the goodwill adjustment are recorded through their current accounts.

The trial balance of the partnership as at 31.03.2020 is as follows:

Description	Dr. (Rs.'000)	Cr. (Rs.'000)
Capital accounts:	3	
Nethu	7/1	2 000
Muthu	100	1 000
Current accounts:		
Nethu		400
Muthu	(F)(10)(5)	200
5% Loan account as at 01.04.2019 - Rithu	يعونني ريادات بادرا	800
Property, plant and equipment		
(carrying amount as at 31.03.2020)	4 100	
Sales	•	6 000
Cost of sales	1 850	4. _{使用} 种类 5.
Operating expenses	2 600	
Inventory as at 31.03.2020	700	
Loan repayment - Rithu	420	
Drawings (cash) - Nethu		
Cash in hand		
Cash brought by Ganga	. <i>1.78</i> 25	3 000
(基本型) (大き煙)	13 400	13 400

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Additional Information:

- (i) Inventory as at 31.03.2020 was measured based on a physical count.
- (ii) The goods drawn by Nethu and Muthu during the year were Rs. 60 000 and Rs. 40 000 respectively. These have not yet been accounted in the books.
- (iii) Rithu's loan repayment account balance in the trial balance consists of the loan interest paid till 30.09.2019 and the cash paid to settle 50% of the loan on this date. The interest payable on the remaining loan balance has not been accounted for.
- (iv) Nethu has paid Rs. 10 000 out of his personal money to renew the trading license of the partnership for the year ending 31.03.2020. This has not been accounted for.
- (v) The partnership has paid Rs. 140 000 for the insurance premium of vehicles for the year ending 31.03.2020 and it is recorded in the operating expenses of the business. However, it was revealed later that this payment includes an insurance premium of Rs. 40 000 paid for the personal vehicle of Muthu.
- (vi) Ganga was admitted as a new partner on 31.03.2020. Ganga brought Rs. 3 000 000 on this date to the business as her contribution to capital and goodwill. New profit and loss sharing ratio among Nethu, Muthu and Ganga was agreed as 5:3:2 respectively. On this date, the goodwill of the business was estimated as Rs. 1 500 000.

Required:

- (1) Income Statement of the partnership for the year ending 31.03.2020 (including appropriations made to the partners)
- (2) Capital Accounts and Current Accounts of the partners for the year ending 31.03.2020

(10 marks

(b) Dinesh Company manufactures two types of products 'A' and 'B'. The company has a factory consisting of two production departments, namely; Assembly and Finishing and a service department namely; Stores. All these departments are located in the same premises. Further, the company has an Administrative Department and it is located in a separate building. The budgeted overheads for the next financial year at the activity level of 5000 units are given below.

Description	Total	Factory	Administrative
	(Rs.'000)	(Rs.'000)	Department (Rs.'000)
Indirect wages	750	700	50
Production managers' salary	900	900	• · · · · · · · · · · · · · · · · · · ·
Rent of buildings	?	960	7
Machinery depreciation	800	800	7 0 -
Office equipment depreciation	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· 17,060), ,	30
Electricity charges	400	acas ?	?
Other production overheads	290	290	

Additional information:

(i) Overhead apportionment bases are as follows:

Description	Assembly	Finishing	Stores
Floor area (Sq. Meters)	24 000	16000	8000
Kilowatt hours	2000	1000	500
No. of employees	20	12	3
Cost of machinery (Rs.)	3 000 000	2 000 000	_

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- (ii) The factory employs three production managers, two at the Assembly Department and other manager at the Finishing Department. Each of them are paid a monthly salary of Rs. 25000.
- (iii) The company pays a monthly rent of Rs. 10 000 for the building where the Administrative Department is located and its annual usage of electricity is 500 kilowatt hours.
- (iv) The other production overheads of Assembly, Finishing and Stores are Rs. 190 000, Rs. 70 000 and Rs. 30 000 respectively.
- (v) Total overheads of the Stores are re-apportioned equally between the two production departments.
- (vi) Overheads of production departments are absorbed based on machine hours. The annual estimated machine hours for Assembly and Finishing departments are 50 000 and 60 000 respectively.

Required:

- (1) The Overhead Analysis Sheet showing clearly the bases of apportionment
- (2) Overhead absorption rates of Assembly and Finishing Departments
- (3) Total administrative overheads

(10 marks)

(Total 20 marks)

3. Namal Auto Care is a sole proprietorship. This business provides vehicle maintenance services to individuals and institutional customers. The opening balances of this business as at 01.01.2020 are as follows.

Assets	Rs.'000	Liabilities and Equity	Rs.'000
Property, plant and equipment (PPE)	900	Long-term loan	400
Inventory (maintenance materials)	160	Trade payables	90
Trade receivables	130	Electricity payable	12
Pre-paid rent	240	Advance received from an institutional	10
Salary advances paid to workers	34	customer	10
Cash at bank	100	Equity	1 052

All cash transactions of the business are carried out through a bank current account.

The following transactions were carried out in the business during the month of January 2020.

- (i) A vehicle washing plant was purchased on credit for Rs. 360 000. This loan amount is payable within a period of 3 years commencing from 01.01.2022.
- (ii) Maintenance materials costing Rs. 130 000 was purchased and paid Rs. 60 000 cash in this respect.

 The balance amount is payable within two months.
- (iii) Maintenance services were provided for Rs. 140 000 to individual customers on cash. The cost of maintenance material used in this respect was Rs. 86 000.
- (iv) The owner's life insurance premium of Rs. 12 000 was paid by the business.
- (v) A cheque of Rs. 45 000 was received from a debtor after allowing a discount of Rs. 5 000.
- (vi) Maintenance services were provided for Rs. 50 000 to an institutional customer. The advance received from an institutional customer as at 01.01.2020 relates to this transaction and the remaining amount of Rs. 40 000 was received after providing the service. Maintenance material costing Rs. 30 000 was used for this service.
- (vii) A maintenance service was provided to a vehicle of an Elders Home free of charge. Maintenance material costing Rs. 6 000 was used in this respect.
- (viii) Monthly fire insurance premium of the business amounting to Rs. 4 000 was paid by the owner out of his personal money.
- (ix) Paid a loan instalment of Rs. 67 000 for the long-term loan of Rs. 400 000. This includes an interest of Rs. 17 000.

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- (x) Maintenance services were provided on credit for Rs. 300 000 to institutional customers. A trade discount of 2% was allowed on this amount. Maintenance material costing Rs. 154 000 was used for these services.
- (xi) Monthly salary of the workers was Rs. 84 000 and the balance amount was paid after deducting the salary advances as at 01.01.2020.
- (xii) The electricity bill payable as at 01.01.2020 was paid. An electricity bill of Rs. 11 000 was received for the month of January and it is not yet paid.
- (xiii) Maintenance materials costing Rs. 8 000 was damaged and they were sold on cash for Rs. 3 000.
- (xiv) Received Rs. 14 000 for a trade debtor balance, which was written off during the previous month.
- (xv) The rent of the business premises is Rs. 20 000 per month. The pre-paid rent as at 01.01.2020 represents the rent paid for the calender year 2020.

Required:

Record the balances as at 01.01.2020 and show the impact of transactions (i) to (xv) (with values) using the accounting equation. State (+) if the value increases or (-) if the value decreases in front of each value. (In answering this question, use a format similar to the one given below.)

(Rs. '000)

		Assets				Liabilities				
	PPE	Inventory	Trade receivables	Prepayments and Advances paid	Cash	Long-term loans	Trade payables	Other Payables	Advances received	Equity
Opening balance										
Transactions:		(
(i)										
(ii)										

*****				O_{-}						
Closing balance										

(Total 15 marks)

4. Sumudu PLC is a trading business. The company purchases goods only on credit basis and sales are done on both cash and credit. The following information has been extracted from the debtors and the creditors ledgers of the business for the month ending 31.03.2020.

Debtors ledger as at 31.03.2020 (Rs.'000):

Description	Namal Traders	Gamage Traders	Nadun Traders	Total
Opening balance	100	50	150	300
Sales	••••	300	450	750
Cash receipts	(75)	(50)	(500)	(625)
Discounts allowed	(5)		(10)	(15)
Closing Balance	20	300	90	410

Creditors ledger as at 31.03.2020 (Rs.'000):

Description	Saman Traders	Amal Traders	Mahesh Traders	Total
Opening balance	300	-	150	450
Purchases	500	400	200	1 100
Cash payments	(290)	(200)	(150)	(640)
Discounts received	(10)		_	(10)
Closing Balance	500	200	200	900

The totals of debtors and creditors ledger balances lists as at 01.03.2020 agreed with the respective control accounts balances on this date.

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The cash account balance as at 01.03.2020 was Rs. 50 000. In addition to the cash transactions included in debtors and creditors ledgers, the following cash transactions were also occurred during the month of March 2020.

- Cash sales of the company was Rs. 900,000.
- Paid Rs. 552 000 salaries after deducting Rs. 48 000 as employees' contributions to Employee Provident Fund (EPF).
- Remitted Rs. 120 000 for EPF and Rs. 18 000 to Employee Trust Fund (ETF) for the Month of February 2020.
- Paid Rs. 250 000 for other expenses.

The employee and employer contributions to EPF are 8% and 12% respectively. Further, the employer's contribution to ETF is 3%. Both EPF and ETF contributions are computed based on the gross salary of employees. The company remits EPF and ETF of a particular month on the 5^{th} day of the following month.

(Ignore the dates of the transactions.)

Required:

- (1) The following prime entry books for the month ending 31.03.2020:
 - (i) Purchase Journal
 - (ii) Sales Journal
 - (iii) Cash Receipts Journal
 - (iv) Cash Payments Journal
- (2) The following accounts for the month ending 31.03.2020:
 - (i) Cash Account
 - (ii) Debtors Control Account
 - (iii) Creditors Control Account
 - (iv) Salaries Control Account
 - (v) EPF Payable Account

(Total 15 marks)

5. (a) The following information relates to three companies in the automobile industry for the year ending 31.03.2020.

Ratio	Alpha PLC	Beta PLC	Gamma PLC
Current	1.2:1	2.8:1	2.5:1
Quick assets	0.96:1	2.5:1	2:1
Inventory turnover (times)	9.5	8.3	6.2
Debtors turnover (times)	4.1	4.5	3.8
Debt to equity	65%	80%	60%
Return on total assets	9%	12%	14%

Required:

For each of the following situations, identify the relevant company and state the ratio that provides the basis for it.

- (1) The company with the highest leverage
- (2) The company which shows the highest efficiency in the inventory usage
- (3) The company with the highest liquidity
- (4) The company which generates the highest return on investment
- (5) The company which shows the highest efficiency in collecting cash from the customers

(05 marks)

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(b) The summarised Statements of Financial Position of Ashan PLC as at 31.03.2020 and 31.03.2019 are given below.

Description	As at 31.03.2020	As at 31.03.2019
12. MP***	(Rs.'000)	(Rs.'000)
Property, plant and equipment (Carrying amount)	35 500	30 100
Inventory	9 750	7 250
Trade receivables	8 500	10, 750
Cash and cash equivalents	2 500	1 500
Total Assets	56 250	49 600
Stated capital - ordinary shares	28 000	20 000
Revaluation reserve	3 000	2 000
Retained earnings	6 500	2 200
Lease creditors	12 500	16 500
Trade payables	4 350	7 400
Provision for income tax	500	600
Bank overdraft	1 400	900
Total Equity and Liabilities	56 250	49 600

Additional information for the year ending 31.03.2020:

- (i) During the year, the company paid an interim dividend of Rs. 1 200 000 and capitalized retained earnings of Rs. 2 000 000. Further, the company issued 100 000 ordinary shares to the public and its entire consideration was received.
- (ii) Depreciation and income tax expense for the year were Rs. 2 100 000 and Rs. 1 160 000 respectively.
- (iii) During the year, the company revalued its land for the first time at a surplus. There was no other revaluation during the year.
- (iv) The company disposed a machine at a gain of Rs. 400 000 on 01.10.2019. This machine was purchased on 01.04.2017 for Rs. 3 000 000 and depreciated at 20% per annum on straight-line method. Further, a new vehicle was purchased for cash during the year.

Required:

Statement of Cash Flows of Ashan PLC for the year ending 31.03.2020 as per LKAS 7 (Statement of Cash Flows) (10 marks) (Total 15 marks)

6. (a) Malith Laboratories PLC is considering to replace the old medical testing equipment with a modern testing equipment. If they decide to acquire this new equipment, the old equipment can be sold at its book value of Rs. 250 000.

The estimated cash inflows and outflows of the new equipment are as follows.

Description	Rs.'000
Purchase price of the equipment	1 800
Transportation cost of the equipment	200
Installation cost of the equipment	75
Residual value of the equipment at the end of the useful life	125
Additional working capital requirement at the beginning of the project	275

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Additional working capital can be recovered in the last year of the project. The expected useful life of the new equipment is 5 years. If the new equipment is purchased, the annual increase in the profit after tax of the company is estimated as Rs. 210 000.

The required rate of return of this project is 10% and its discounting factors to the nearest two decimals are as follows:

Year	1	2	3	4	5	
Discounting Factor	0.91	0.83	0,75	0.68	0.62	

Required:

- (1) Schedule of cash inflows and outflows of the project for each year.
- (2) Net Present Value (NPV) of the project.
- (3) The recommendation as to the purchase of the new equipment based on the NPV.

(05 marks)

(b) A welfare society has decided to print a handbook containing advices to protect from COVID-19 virus. It is expected to distribute this handbook free of charge to persons in quarantine centres with a pair of gloves and a face mask. A soap manufacturing company has agreed to provide a sponsorship of Rs. 1 500 for each beneficiary participates in this programme.

The estimated cost of this programme are as follows.

***	Rs.
Advising fee of doctors for the preparation of the handbook	30 000
Printing cost per handbook	700
Editing cost of the handbook	25 000
Cost of writing a chapter (The handbook consists of 07 chapters)	10 000
Cost of drawing pictures of the handbook	10 000
Typing cost per page (The total number of pages of the handbook is 50)	300
Cost of a pair of gloves	100
Cost of a face mask	200

Required:

- (1) Total fixed cost and the variable cost per beneficiary.
- (2) To cover the total cost of this programme:
 - (i) The expected number of beneficiaries.
 - (ii) The expected sponsorship from the soap manufacturing company.
- (3) The expected number of beneficiaries to obtain a surplus of Rs. 100 000 to the welfare society fund from this programme.
- (4) If a sponsorship of Rs. 900 000 is provided for this programme by the soap manufacturing company, the surplus that could be obtained for the welfare society fund.

(10 marks)

(Total 15 marks)

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7. (a) The information relevant to the inventory item 'DMI' traded by Suranga PLC for the month of January 2020 is given below.

Date	Description	Quantity (Units)	Unit Cost (Rs.)
January 01	Opening balance	500	20
January 05	Purchases	300	24
January 12	Sales	400	?
January 15	Purchases	300	25
January 25	Sales	300	?
January 31	Purchases	200	26

Required:

- (1) Cost of inventory of 'DMI' as at 31.01.2020 based on First-in-First-Out (FIFO) method
- (2) Cost of sales for January 2020 based on Weighted Average Cost method

(05 marks)

(b) The following information was extracted from the books of accounts of a sports club.

	As at 31.03.2020 (Rs.)	As at 31.03.2019 (
Accumulated Fund	?	300000
Life Membership Fund	160 000	200 000
Sports Equipment Fund	?	400 000
Building Fund	1000000	

Additional information:

- (i) The annual subscription per member is Rs. 6 000. The club had 60 members as at 31.03.2019, of which 10 are life members. The life membership is confined only to the promoters of the club.
- (ii) The annual subscription could be paid in full at the beginning of the year or monthly in equal installments. The members are given a 10% discount if the annual subscription is paid in full at once. These discounts are considered as expenses of the club.
- (iii) For the year ending 31.03.2020, 40 members paid the annual subscription at once at the beginning of the year, which includes 05 new members joined the club on 01.04.2019. Others paid subscription on monthly basis.
- (iv) Donations received are recognised in income based on the extent of use.
- (v) On 31.03.2020, the club spent Rs. 200 000 to purchase sports equipment, of which Rs. 150 000 was obtained from the sports equipment fund.
- (vi) A project proposal was developed on 01.12.2019 incurring Rs. 86 000 to construct an indoor stadium. A donation of Rs. 1 000 000 was received in this respect on 01.01.2020 and it is recorded in the building fund. However, the club failed to commence the construction of this stadium as expected due to the Covid-19 outbreak in the country.
- (vii) The other operating expenses of the club for the year ending 31.03.2020 was Rs. 250 000.

Required:

- (1) Income Statement for the year ending 31.03,2020
- (2) Equity as at 31.03.2020 (Show each item separately.)
- (3) Cash inflows and outflows for the year ending 31.03.2020

(10 marks)

(Total 15 marks)

* * *