

Accountancy - Class XII

SQP (2019-20)

General Instructions:

- (i) This question paper contains two parts A and B.
- (ii) Part A is compulsory for all.
- (iii) Part B has two options Analysis of Financial Statements and Computerised Accounting.
- (iv) Attempt only one option of Part B.
- (v) All parts of a question should be attempted at one place.

	DADT A						
	PART A						
1	(Accounting for Not-for-Profit Organizations, Partnership Firms and Companies) How are the following items presented in financial statements of a Not-for- Profit organisation:-	1					
1	(a) Tournament Fund- 80,000	1					
	(a) Fournament Fund- 80,000 (b) Tournament expenses-14,000						
2	At what rate is interest payable on the amount remaining unpaid to the executor of deceased	1					
	partner, in absence of any agreement among partners, when (s)he opts for interest and not share of	1					
	profit.						
	(a) 12% p.a.						
	(a) 12% p.a. (b) 8% p.a.						
	(c) 6% p.a.						
3	(d) 7.5%p.a. State the order of payment of the following, in case of dissolution of partnership firm.	1					
3	i. to each partner proportionately what is due to him/her from the firm for advances as	1					
	distinguished from capital (i.e. partner' loan);						
	ii. to each partner proportionately what is due to him on account of capital; and						
4							
-	admitted C for $1/3^{rd}$ share in the profits C brought proportionate amount of capital. The Capital						
	brought in by C would be:						
	a) ₹ 90,000						
	b) ₹45,000						
	c) ₹ 5,400						
	d) ₹ 36,00						
5	Amit, a partner in a partnership firm withdrew ₹ 7,000 in the beginning of each quarter. For how	1					
3	many months would interest on drawings be charged?	•					
6	Ankit, Unnati and Aryan are partners sharing profits in the ratio of 5:3:2. They decided to share	1					
	future profits in the ratio of 2:3:5 with effect from 1 st April,2018. They had the following balance	•					
	in their balance sheet, passing necessary Journal Entry:						
	Particulars Amount(₹)						
	Profit and loss Account (Dr) 60,500						
7	A and B are partners in a firm. They admit C as a partner with 1/5 th share in the profits of the firm.	1					
′	C brings ₹ 4,00,000 as his share of capital. Calculate the value of C's share of Goodwill on the	1					
	basis of his capital, given that the combined capital of A and B after all adjustments is ₹ 10,00,000						
8	Riyansh, Garv and Kavleen were partners in a firm sharing profit and loss in the ratio of 8:7:5. On	1					
	2 nd November 2018, Kavleen died. Kalveen's share of profits till the date of her death was	1					
	calculated at₹ 9,375. Pass the necessary journal entry.						
9	A and B are partners in a firm sharing profits and losses in the ratio of 3:2.On 1 st April, 2019 they	1					
,	decided to admit C their new ratio is decided to be equal. Pass the necessary journal entry to	1					
	distribute Investment Fluctuation Reserve of₹ 60,000 at the time of C's admission, when						
	Investment appear in the books at $\stackrel{?}{\underset{\sim}{\sim}} 2,10,000$ and its market value is $\stackrel{?}{\underset{\sim}{\sim}} 1,90,000$.						
10	'Complete the following statement'	1					
10	When a liability is discharged by a partner, at the time of dissolution, Capital Account is credited	1					
	because .						

11							
	partnership with 1/5 th share which he acquires equally fro	m A and B. Accountant has calculated					
	new profit sharing ratio as 5:3:2. Is accountant correct?						
12	Wellness Co. Ltd. has issued 20,000, 9% Debentures of ₹	100 each at a premium of 10% on 1 st	1				
	April, 2018 redeemable as follows:						
	31 st March, 2021 – 10,000 debentures						
	31 st March, 2022 – 4,000 debentures						
	31 st March, 2023 – balance debentures.						
	It transferred to Debentures Redemption Reserve the requir	red amount as applicable rules of the					
	Companies Act and Rules, 2014 on due date. How much a						
	Reserve on 31 st March, 2021						
	a) ₹1,00,000						
	b) ₹ 2,50,000						
	c) ₹ 5,00,000						
	d) ₹ 20,00,000						
13	A portion of share capital that is reserved by the company a	and will be utilized only on the	1				
10	happening of winding up of the company is called	•					
		_					
14	a) Calculate the amount of medicines consumed during	g the year ended 31 st March,2019					
	Particulars	Amount (₹)					
	Opening Stock of Medicines	50,000					
	Closing stock of Medicines	45,000 more than					
		opening stock	3				
	Amount paid for medicines during the year	2,00,000					
	Opening Creditors	20,000					
	Closing Creditors	50% of opening creditors					
	Or	3070 of opening creditors					
	Distinguish between Income and Expenditure Account and	Receipt and payment Account on basis					
	of:-	receipt and payment recount on oasis					
	i. Nature						
	ii. Nature of items		3				
	iii. Period						
15	Danish, Ana and Pranjal are partners in a firm sharing profi	its and lagges in the notic of 5.2.2. Their	4				
15	books are closed on March 31 st every year.	its and losses in the ratio of 3:3:2. Their	4				
	4	anish are antitled to					
	Danish died on September 30 th , 2019, The executors of Danish died on September 30 ^t						
	the firm was valued at $\stackrel{?}{\sim} 60,000$.	nare of goodwin. The total goodwin of					
	ii. His share of profit up to his date of death on the bas	is of salas till data of death. Salas for					
	the year ended March 31, 2019 was ₹ 2,00,000 and						
	sales. Sales shows a growth trend of 20% and perce	<u>-</u>					
	1%.	mage of profit earning is reduced by					
	iii. Amount payable to Danish was transferred to his ex	xecutors					
	Pass necessary Journal Entries and show the working						
16	Maanika, Bhavi and Komal are partners sharing profits in t		4				
	minimum profit of ₹ 2,00,000. The firm incurred a loss of ₹						
	March,2018. Pass necessary journal entry regarding deficie						
	prepare Profit and Loss Appropriation Account.						
	OR						
1							
ı	The partners of a firm, Alia, Bhanu and Chand distributed the profits for the year ended 31st March, 2017, ₹ 80,000 in the ratio of 3:3:2 without providing for the following adjustments:						
	31 st March, 2017, ₹ 80,000 in the ratio of 3:3:2 without pro	÷					
	, -	viding for the following adjustments:					
	31 st March, 2017, ₹ 80,000 in the ratio of 3:3:2 without pro	viding for the following adjustments: 1,500 each p.m.					
	a) Alia and Chand were entitled to a salary of ₹	viding for the following adjustments: 1,500 each p.m.					



Bliss Products Ltd. registered with capital of ₹ 90,00,000 divided into 90,000 equity shares of ₹ 100 each. The company issued prospectus inviting applications for 50,000 equity shares of ₹ 100 each payable as ₹ 20 on application, ₹ 30 on allotment, ₹ 20 on first call and balance on second call

Applications were received for $\not\equiv$ 40,000 shares. Raman to whom 1600 shares were allotted failed to pay final call money and these shares were forfeited. Of the forfeited shares, 600 shares were reissued to Sukhman, credited as fully paid for $\not\equiv$ 90 per share.

Present the Share Capital as per Schedule III of Companies Act, 2013

- 18 The firm of R, K and S was dissolved on 31.3.2019. Pass necessary journal entries for the following after various assets (other than cash and Bank) and the third party liabilities had been transferred to realisation account.
 - (i) K agreed to pay off his wife's loan of \ge 6,000.
 - (ii) Total Creditors of the firm were ₹ 40,000. Creditors worth ₹10,000 were given a piece of furniture costing ₹8,000 in full and final settlement. Remaining creditors allowed a discount of 10%.
 - (iii) A machine that was not recorded in the books was taken over by K at ₹ 3,000 whereas its expected value was ₹ 5,000.
 - (iv) The firm had a debit balance of ₹ 15,000 in the profit and loss A/c on the date of dissolution.
- From the following Receipts and Payments Accounts of Rolaxe Club, for the year ended 31st March, 2019. Prepare Income and Expenditure Account for the year ended 31st March, 2019.

Receipts and Payments Account for the year ended 31st March, 2019

Receipts	Amount (₹)	Payments	Amount (₹)
To Balance b/d		By Advertisement	13,100
Cash in hand	17,050	By Rent rates and Taxes	14,000
Current a/c with bank	18,570	By Repairs	15,000
To Donations	20,000	By Printing and Stationery	16,000
To Proceeds from charity	16,200	By Government Bonds	5,000
Show			
To Subscription	52,000	By Telephone Expenses	1,000
To Life membership fees	5,250	By Furniture (purchased on	70,000
		1 st July, 2018)	
To Entrance Fees	6,000	By Balance c/d	
To Interest on investment @	7,200	Cash in hand	3,170
7% for the year.			
		Cash at Bank	5,000
	1,42,270		1,42,270

Additional Information :-

- i) Depreciate furniture by 15% p.a.
- ii) There were 416 Life Members on 31.3.2018 the subscription payable by each member, to be a life time member is ₹ 125

iii)

Subscription outstanding on 31st March, 2018	6,000
Subscription outstanding on 31st March, 2019	7,000
Subscription received in advance on 31 st March, 2018	4,000
Subscription received in advance on 31 st March, 2019	5,000

20 Journalise the following transactions

- a) Mehar Ltd. issued ₹ 1,00,000, 12% Debentures of ₹ 100 each at a premium of 5% redeemable at a premium of 2%
- b) 12 % Debentures were issued at a discount of 10% to a vendor of machinery for payment of ₹ 9,00,000

6

4

6



c) Issue of 10,000 11% debentures of ₹ 100 each as collateral in favour of State Bank of India. Company opted to pass necessary entry for issue of debentures.

Or

Faith and Belief Ltd has total redeemable debentures of $\stackrel{?}{\underset{?}{?}}$ 5,00,000. It decides to redeem these debentures in two instalments of $\stackrel{?}{\underset{?}{?}}$ 3,00,000 and $\stackrel{?}{\underset{?}{?}}$ 2,00,000 on December 31st 2018 and March 31st 2020 respectively. Assuming that the Company has sufficient funds in Debenture Redemption Reserve Account, pass necessary journal entries for the year ending March 31st 2020.

Gautam and Yashica are partners in a firm, sharing profits and losses in 3:1 respectively. The balance sheet of the firm as on 31st March 2018 was as follows:

Balance Sheet As at 31.3.2018

8

Liabilities		Amt(₹)	Assets	Amt(₹)
Sundry cred	itors	50,000	Furniture	60,000
Bills payable		30,000	Stock	1,40,000
Capitals			Debtors	80,000
Gautam	4,00,000		Cash in hand	90,000
Yashica	1,00,000		Machinery	2,10,000
		5,00,000		
		5,80,000		5,80,000

Asma is admitted as a partner for 3/8th share in the profits with a capital of ₹2,10,000 and ₹50,000 for her share of goodwill. It was decided that:

- i. New profit sharing ratio will be 3:2:3
- ii. Machinery will depreciated by 10% and Furniture by ₹5,000.
- iii. Stock was re-valued at ₹ 2,10,000.
- iv. Provision for doubtful debts is to be created at 10% of debtors.
- v. The capitals of all the partners were to be in the new profit sharing ratio on basis of capital of new partner any adjustment to be done through current accounts.

Prepare Revaluation Account, Partners Capital Account and the Balance Sheet of the new firm.

Or

X,Y and Z were in partnership sharing profits in proportion to their capitals. Their Balance Sheet as on 31st March, 2018 was as follows:

Liabilities	Amount (₹)	Particulars	Amount (₹)
Sundry Creditors	16,600	Cash	15,000
Workmen's Compensation Fund	9,000	Debtors 21,000 Less-Prov for Doubtful Debts (1400)	19,600
General Reserve	6,000	Stock	19,000
Capitals: X 90,000 Y 60,000 Z 30,000	1,80,000	Machinery Building	58,000 1,00,000
	2,11,600		2,11,600

On the above date, Y retired owing to ill health. The following adjustments were agreed upon for calculation of amount due to Y.

- a) Provision for Doubtful Debts to be increased to 10% of Debtors.
- b) Goodwill of the firm be valued at ₹ 36,000 and be adjusted into the Capital Accounts of X and Z, who will share profits in future in the ratio of 3:1.
- c) Included in the value of Sundry Creditors was ₹ 2,500 for an outstanding legal claim, which will not arise.
- d) X and Z also decided that the total capital of the new firm will be ₹ 1,20,000 in their profit

sharing ratio. Actual cash to be brought in or to be paid off as the case may be. e) Y to be paid ₹ 9,000 immediately and balance to be transferred to his Loan Account. Prepare Revaluation Account, Partner's Capital Accounts and Balance Sheet of the new firm after Y's retirement. Saregama Ltd invited applications for issuing 80,000 equity shares of ₹ 100 each at a premium of 22 ₹ 10. The amount was payable as follows On Application – ₹ 30 On allotment – ₹ 30 (including a premium of ₹ 10) On 1^{st} call $- \ge 30$ On Final Call Balance Applications of 1,20,000 shares were received. Allotment was made on pro rata basis to all applicants. Excess money received on application was adjusted on sums due on allotment. Dhwani, who was allotted 1,600 shares, failed to pay allotment money and Sargam who applied of 6,000 shares did not pay 1st call money. These shares were forfeited immediately after 1st call. 2,000 of these shares (including all shares of Dhwani were issued to Tarang for ₹ 95 per share as 80 paid up. Pass necessary journal entries in books of Saregama Ltd. by opening call in arrear, call in advance account, if final call has not been made. a. X Ltd. forfeited 10 shares of ₹ 10 each, ₹ 7 called up on which the shareholder had paid application and allotment money of ₹ 5 per share. Out of these, 8 shares were re-issued to Y for ₹8 per share at ₹ 8 per paid up per share. Record the journal entries for forfeiture and reissue of shares by opening call in arrear, call in advance account. b. L ltd forfeited Mr M's shares who has applied for 600 shares and was allotted 400 shares failed to pay allotment money of ₹ 4 per share including premium of ₹ 2 on which he had paid application money of ₹ 2 only. Pass necessary journal entries for forfeiture of shares by opening call in arrear, call in advance account. c. Crown Ltd forfeited 50 shares of ₹ 10 each, for non- payment of final call money of ₹ 3 per share. Out of these 20 shares were reissued to Taj at₹ 8 per share. Record the journal entries for forfeiture and reissue of shares assuming that the company maintains call in arrear, call in advance account. PART B **OPTION 1** (Analysis of Financial Statements) What will be the effect on current ratio if a bills payable is discharged on maturity? The two basic measures of operational efficiency of a company are 24 1 a) Inventory Turnover Ratio and Working Capital Turnover Ratio b) Liquid Ratio and Operating Ratio c) Liquid Ratio and Current Ratio d) Gross Profit Margin and Net Profit Margin 25 Debt Equity Ratio of a company is 1:2. Purchase of a Fixed asset for ₹ 5,00,000 on long term 1 deferred payment basis will increase, decrease or not change the ratio? State the importance of financial analysis for labour unions. 26 1 M/s Mevo and Sons.; a bamboo pens producing company, purchased a machinery for ₹ 9,00,000. 1 It received dividend of ₹ 70,000 on investment in shares. The company also sold an old machine of the book value of ₹ 79,000 at a loss of ₹ 10,000. Compute Cash flow from Investing Activities. 28 Whether the following statement is True or False. 1 'Patents purchased by a company will be an operating activity.' 29 While preparing Cash Flow Statement, match the following activities 1 Payment of cash to acquire Debenture by a. Financing activity I. an Investing Company Purchase of Goodwill II. b. Investing Activity Dividend paid by manufacturing company Operating activity III. From the following details calculate Interest Coverage Ratio: 3 30 Net profit after tax - ₹ 7,00,000



6% debentures of ₹ 20,00,000

Tax Rate 30%

Or

Under which major heads and sub-heads will the following items be placed in the Balance Sheet of the company as per Schedule III, Part I of the Companies Act, 2013?

- (i) Debentures with maturity period in current financial year
- (ii) Securities Premium Reserve
- (iii) Provident Fund
- Following information is extracted from the Statement of Profit and Loss of Crypto Finance Ltd. For the year ended 31st March 2017 and 31st March 2018. Fill in the missing figures

Comparative Statement of Profit and Loss for the years ended 31st March 2017 and 31st March 2018

4

Particulars	2016-17 (₹)	2017-18 (₹)	Absolute Increase/ Decrease (₹)	Percentage Increase/ Decrease (%)
Revenue from Operations	10,00,000	?	2,00,000	20%
Add other Income	?	60,000	?	20%
Total Revenue	?	12,60,000	?	20%
Less Employee Benefit Expenses	50,000	60,000	10,000	?
Profit before tax	10,00,000	12,00,000	2,00,000	?
Less Tax (50%)	5,00,000	6,00,000	1,00,000	?
Profit after tax	5,00,000	6,00,000	1,00,000	20%

Or

From the following Balance Sheet of R Ltd., Prepare a Common Size Statement Balance Sheet As at 31st March, 2019.

Particulars	Note	31.3.2019	31.3.2018
	no.	(₹)	(₹)
I EQUITY AND LIABILITIES			
1. Shareholder's Funds:			
a. Share Capital		5,00,000	4,00,000
b. Reserve and Surplus		1,60,000	1,20,000
2. Current Liabilities:			
a. Trade Payable		1,40,000	80,000
Total		8,00,000	6,00,000
II ASSETS			
1. Non-Current Assets:			
a. Fixed Assets:			
i. Tangible Assets		3,20,000	2,40,000
ii. Intangible Assets		40,000	60,000
2. Current Assets			
a. Inventories		1,60,000	60,000
b. Trade Receivables		2,40,000	2,00,000
c. Cash and Cash Equivalents		40,000	40,000
Total		8,00,000	6,00,000

From the following Balance Sheet of Dreams Converge Ltd as at 31.3.2018 and 31.3.2017; Calculate Cash from operating activities. Showing your workings clearly

1 6	0	,	
Particulars	Note	31.3.2018	31.3.2017
	No.	(₹)	(₹)
I. EQUITY AND LIABILITY:			
1. Shareholder's Fund:		7,00,000	5,00,000
a. Share Capital			

	of Charles I is			
g	uide for CBSE students b. Reserve and Surplus		3,50,000	2,00,000
	2. Non-Current Liabilities:			
	Long Term Borrowings		50,000	1,00,000
	3. Current Liabilities:			
	a. Trade Payables		1,22,000	1,05,000
	b. Short term Provisions (Provision for tax)		50,000	30,000
	TOTAL		12,72,000	9,35,000
			======	======
	II. ASSETS:			
	1. Non Current Assets:			
	a. Fixed Assets:			
	i. Tangible Assets	1	5,00,000	5,00,000
	ii. Intangible Assets	2	95,000	1,00,000
	b. Non-current Investments		1,00,000	Nil
	2. Current Assets:			
	a. Inventory		1,30,000	55,000
	b. Trade Receivable		1,47,000	80,000
	c. Cash and Cash Equivalents		3,00,000	2,00,000
	TOTAL		12,72,000	9,35,000
			======	======

Notes

Note Numbe	Particulars	31.3.2018 (₹)	31.3.2017 (₹)
r			
1	Tangible Assets:		
	Machinery	2,80,000	2,00,000
	Accumulated depreciation	(1,00,000)	(80,000)
		1,80,000	1,20,000
	Equipment	3,20,000	3,80,000
		5,00,000	5,00,000
2	Intangible Assets:		
	Goodwill	95,000	1,00,000

Additional Information:

i. Machinery of the book value of 80,000 (accumulated depreciation ₹ 20,000) was sold at a loss of ₹ 18,000

1

PART B OPTION 2 (Computerised Accounting)

23 List any two attributes of information to be stored in Payroll data base.

- 24 Which of the following is not an advantage of computerised accounting system
 - a) Efficient record keeping
 - b) Ensures effective control over the system.
 - c) Generation of reports and information in fixed format
 - d) Economy in the processing of accounting data.
- 25 Arrange the following steps of constructing Bank Reconciliation Statements in Tally in chronological sequence
 - a) Bringing up the monthly summary of Bank Book. Bringing the cursor to the first month and pressing enter.
 - b) The display becomes Edit Screen in Reconciliation mode. The primary components are A column for the 'Bankers Date' Amounts not reflected in banks and balance as per banks
 - c) This Brings up the vouchers for the month. Since this is a bank account, an additional button F5: reconcile will be visible on the right Press F5



Complete 26	guide fo Matc	r CBSE students ch the following			1		
-0							
	a) Single valued i) Attributes that can be divided in smaller sub parts to						
		attributes		represent some more basic attribute with			
				independent meaning			
	b)	Composite attribute	ii)	Attributes that cannot be further sub divided in			
				smaller parts.			
	(c)	Atomic attributes	iii)	Attributes with single value for an entity			
27	Wha	t is the activity sequence	of the	basic information processing mode	1		
28	Diffe	erentiate between Generi	c softv	ware and Specific Software on basis of cost of installation and	1		
	main	tenance		•			
29	Whic	ch of the following situat	ions m	nay not require the use of null value	1		
	a) When a particular attribute does not apply to an entity.						
	b) Value of an attribute is unknown, although it exist;						
	c) Unknown because it d	oes no	ot exist.			
	d) Multi value attributes	may b	e nested (or grouped) to constitute complex ones.			
30	Expl	ain adjusting entries.			3		
				Or			
	Expl	ain 'Transparency contro	l' and	'Scalability' as features of Computerized Accounting System.			
31	Nam	e and explain the function	n whic	ch returns the future value of an investment which has constant	4		
	payn	nent and interest.					
32	Wha	t is meant by conditional	forma	atting? Give its two uses and three benefits.	6		



					Accountancy Marking Schen				
					PART	' A			
		(Acco	unting					and Companies)	
1				Balanc	e Sheet of NF	O. as o	n Date		
			Liab	ilities	Amount (₹)		Assets	Amount (₹)	(1)
			nament I Tournan nses	· ·	66,000				
2	(c) 6	6% p.a.							
			•						(1)
3		iii. i. ii.	to each distingu	partner proporti iished from capit	to the third partie onately what is du al (i.e. partner' loa onately what is du	ue to hir an);		m for advances as	(1)
4	ŀ	o) ₹4	5,000						(1)
5	7 ½	months							(1)
6		Journal							
0		Date		Particulars	Journa	L.F.	Debit (₹)	Credit (₹)	7
							Debit (1)	Credit (t)	†
	2018 April,1 Ankit's capital A Unnati Capital A Aryan's Capital A To Profit and (Being Profit and balance distribu		A/c Dr A/c Dr Loss A/c d Loss debit		30,250 18,150 12,100	60,500	(1)		
7				er C's Share (4	4,00,000 X (5/1)	•	20,00,0		•
	Les	s Actua	al capita	l of A,B,C (10,	00,000 + 4,00,00	00)	14,00,0	000	
	Val	ue of fi	rm's Go	oodwill			6,00,0	000	
	v ai	uc of fi	III S OC	Jodwin			====	===	(1/2)
	C's	share o	of Good	will = 6,00,000	X(1/5) = ₹ 1,20,	000			
									(1.0)
					1				(1/2)
8	Do	ite	Partic	ulars	Journa	L.F	Dr Amount	Dr Amount	¬
	Da	ite	1 ai tic	uiais		L.I	Di Amount (₹)	Di Amount (₹)	
	2018 Nov,2		To k (Being date of	and Loss Suspens Kavleen's Capital Kavleen's share of f her death trans account)	A/c of profit up to the		9,375	9,375	(1)
9					Journa	al			

	Date	Particulars	L.F	Dr Amount (₹)	Dr Amount (₹)
	2019 April, 1	Investment Fluctuation Reserve A/c To Investment A/c To A's capital A/c To B's Capital A/c (Being the transfer of excess Investm Fluctuation reserve to partner's capital		60,000	20,000 24,000 16,000
0	assumed.	aim of the partner against the fin		by the amoun	t of liability
1	C's Share acq A's Share $=\frac{3}{2}$	uired from A and B each = $\frac{1}{5}$ X $\frac{3}{5} - \frac{1}{10} = \frac{5}{10}$	$\frac{1}{2} = \frac{1}{10}$		
		naring ratio of A: B: C is 5:3: 2			
		fit sharing ratio is 5:3:2			
3	b) ₹ 2,50,000	1			
5	Reserve Capita	II			
4	a) Stat		arch,2019:-	nsumed duri	
		Particulars			Amount (₹)
	Δmon	nt naid for medicines diiring the	VAOT		
		nt paid for medicines during the	ycai		2,00,000
	Add: (Opening Stock of medicines	ycai		50,000
	Add: (Less: (Opening Stock of medicines Closing stock of medicines	ycai		50,000 (95,000)
	Add: (Less: (Less: (Opening Stock of medicines Closing stock of medicines Opening Creditors	ycai		50,000 (95,000) (20,000)
	Add: (Less: (Less: (Opening Stock of medicines Closing stock of medicines	ycai		50,000 (95,000)
	Add: C Less: C Less: C Add: C	Opening Stock of medicines Closing stock of medicines Opening Creditors	ycai		50,000 (95,000) (20,000)
	Add: C Less: C Less: C Add: C	Opening Stock of medicines Closing stock of medicines Opening Creditors Closing creditors	ycai		50,000 (95,000) (20,000) 10,000
	Add: (Less: (Less: (Add: (Medic	Opening Stock of medicines Closing stock of medicines Opening Creditors Closing creditors ine consumed during the year	Or		50,000 (95,000) (20,000) 10,000
	Add: (Less: (Add: (Medic	Opening Stock of medicines Closing stock of medicines Opening Creditors Closing creditors ine consumed during the year Income and Expe	Or nditure	•	50,000 (95,000) (20,000) 10,000
	Add: (Less: (Less: (Add: (Medic	Opening Stock of medicines Closing stock of medicines Opening Creditors Closing creditors ine consumed during the year Income and Expenditure It is like as profit and loss a	Or nditure	It is the sumr	50,000 (95,000) (20,000) 10,000
	Add: (Less: (Add: (Add: (Medic	Opening Stock of medicines Closing stock of medicines Opening Creditors Closing creditors ine consumed during the year Income and Expension It is like as profit and loss of is a nominal account.	Or nditure account, hence	It is the sumr	50,000 (95,000) (20,000) 10,000
	Add: (Less: (Add: (Medic	Opening Stock of medicines Closing stock of medicines Opening Creditors Closing creditors ine consumed during the year It is like as profit and loss a is a nominal account. It records items of Revenue	Or nditure account, hence	It is the sumr	50,000 (95,000) (20,000) 10,000
	Add: (Less: (Add: (Add: (Medic	Opening Stock of medicines Closing stock of medicines Opening Creditors Closing creditors ine consumed during the year Income and Expension It is like as profit and loss of is a nominal account.	Or nditure account, hence e and expense	It is the sumr book, hence It records rec of cash and b	50,000 (95,000) (20,000) 10,000 1,45,000 d Payment Account nary of the cash a real account. eipts and payment ank.
	Add: (Less: (Add: C Add: C Medic	Opening Stock of medicines Closing stock of medicines Opening Creditors Closing creditors ine consumed during the year It is like as profit and loss a is a nominal account. It records items of Revenunature only.	Or nditure account, hence e and expense	It is the sumr book, hence It records rec of cash and b	50,000 (95,000) (20,000) 10,000 1,45,000 d Payment Account nary of the cash a real account. eipts and payment ank. payments items may



40,000

Profit to be credited

lete gu	ide for CBSI	S students		Jou	rnal					
	Date]	Particulars	3001	···ui		L.F	Dr Amou	nt Dr Ar	mount (₹)
	September 2019	1	Ana's Capital A/c Pranjal's Capital A/c To Danish's Capital A/ (Being Danish's share of goodw:		in capital Ac	Dr Dr ecounts		18,000 12,000	30,000	
	September 2019	er 30,	of Ana and Pranjal Profit and Loss Suspense A/c To Danish's Capital A (Being Danish's share of profit u	/c ip to date o		Dr		5,400	5,400	
	September 2019	er 30,	transferred to his capital account Danish's Capital A/c To Danish's Executor (Being amount due to Danish tra account)	's A/c	his executor	Dr 's	_	5,35,400	5,35,4	400
w	orking No	otes:-								
Sa	ales = 2,00	,000 + 20 ,000 +40,								
			ofit =₹ 2,40,000 X 9/100	X 5/10	X 6/12 = ⁼	₹ 5,40	0			
				Jou						
	Da		Particulars		L.F.	Dr A	tmount (₹)	Dr	Amount (₹)	
		2018 arch,31	Maanika's capital A/c Bhavi's Capital A/c To Komal's Capita	Dr.		2,40 1,60		4	,00,000	
			(Being the deficiency komal met by Maani Bhavi)	of					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Dr	r		Profit and Loss For the year en	Approp	oriation <i>F</i>	A/c 2018				Cr
	Pari	ticulars	Amount (₹)		Particula	rs			Amoun	† (₹)
	To Net Lo Profit and	SS	22,00,000		By Loss t Maanika Bhavi's c Komal's	ransfe 's capi apital	ital a/c a/c)	12,00,0 8,00,00 2,00,00	000
			22,00,000						22,00,0	
Lo	orking no	firm : 22,0								
			=22,00,000 X1/11 = 2,0 n profit=2,00,000	00,000 0	R					
	Firm's		Particular's	Alia's	s Bhanu's			Chand's		
	Dr	Cr		Dr	Cr	D	r	Cr	Dr	Cr
		80,000	Profits Given	30,000			0,000		20,000	
1	40,000		Salary		18,000)		4,000		18,000

15,000

15,000

10,000



			30,000	33,000	30,0	UU	19,000	20,	000	28,000	_	
		RE	CTIFYING JOU	RNAL EN	ITRY							
Date	P	Particulars		L.F.	Amo	unt		Amo	unt			
31st Marc		Bhanu's Capital A/c To Chand's Capit To Alia's Capital Being Salary, profit sha istributed, now adjuste	A/c are incorrectly		11,00	00				,000		
Extract of Balance Sheet of Bliss Products Ltd. As at Particulars No Amount Amount												
Partic	ulars				No te No		rrent			vious		
I.		TY AND LIABII nareholder's Fund a. Share Capital	l		1	39,	70,000				1,	
Notes to Note No.	Particu							Amo	unt (₹)		
1		horized Capital Equity shares of ₹	100 each					90,00),000		1	
	50,000	Equity shares of ₹	100 each					50,00	,000		1	
Subscribed CapitalSubscribed and Fully Paid Capital39,000 Equity shares of ₹ 100 each39,00,000Add: Forfeited Shares (1,000 of ₹ 70 each)70,00039,70,000]		
Date	Particula	nrs	Journ	L.F.	Amo	ount	;	Amo	ount			
	(Being w	K's Capital A/c vife's loan discharg	Dr ged by the		6,00				6,	000		
	(Being b	on A/c Bank A/c alance creditor's part p of 10% after part p			27,0	00			27,	000		



	K's Capital Accor To Realizati	on A/c		Or	3,000		3,000		
	(Being unrecorded by a partner)	d mach	nine taken ov	er					
	R's Capital A/c K's Capital A/c		D D		5,000 5,000				
	S's Capital A/c To Profit ar		A/c)r	5,000		15,000		
	(being debit bala distributed among			SS					
19	Dr.		come and Exp			·	Cr		
	Expenditure		mount (₹)	Incon		Ame	ount (₹)	ן ר	
	To Advertisement		3,100		onations	20,0		1	
	To Rent, Rates and Taxes	1	4,000		oceeds from	m			
	To Repairs	1	5,000	Charit	y show	16,2	00	(1/2	X
	To Printing and Stationer	y 1	6,000	By Su	bscription	52,0	00		/
	To Telephone expenses		,000	By Er	trance fees	6,00	0		ubs)
	To Depreciation on furnit	ure 7	,875		terest on	7,20	0		
	(70000x15/100x9/12) To excess of Income ove	r 3	4,425	invest	ments				
	expenditure	$\overline{1}$,01,400			1,01	,400		
							==	_	
	Dr		Subscription	n Account			Cr		
	Particulars		Amount (₹)	Particular	rs		Amount (₹)	기	
	To Subscription in arrears ir	the	6,000	By Subsci	iption in ad	lvance at	4,000	-	
	beginning			end					
	To Income and Expenditure		52,000	By Receip	ts and Payr	ments	52,000)	
J	To Subscription in advance	at end	5,000	By Subsci	ription in ar	rears at end	7,000	1	
l			63,000				63,000		
20									
20	Date Particulars		Jo	urnal	L ₀ F	Amount	Amount		
20			Jo		L.F	(₹)	Amount (₹)		
	Bank A/c	Analiosti		Dr.	L.F		(₹)	[2	
	Bank A/c To Deb A		on and Allotme	Dr.	L.F	(₹)	(₹)	0 [2]	
	Bank A/c To Deb A (Being the app	lication		Dr. nt A/c	L.F	(₹)	(₹) 1,05,00	0 [2]	
	Bank A/c To Deb A (Being the app Debenture Ap Loss on Issue	lication plication of Deben	on and Allotme money received and Allotment ture A/c	Dr. nt A/c	L.F	(₹) 1,05,000	(₹) 1,05,00	[2]	
	Bank A/c To Deb A (Being the app Debenture Ap Loss on Issue To 12% D	lication plication of Deben ebenture	on and Allotme money received and Allotment ture A/c	Dr. nt A/c) A/c Dr	L.F	(₹) 1,05,000	(₹) 1,05,00 0 1 10000	[2]	
	Bank A/c To Deb A (Being the app Debenture Ap Loss on Issue To 12% D To Securit	lication plication of Debendenture by Premius	on and Allotme money received and Allotment ture A/c A/c um Reserve	Dr. nt A/c) A/c Dr	L.F	(₹) 1,05,000	(₹) 1,05,00 0 10000 500	[2]	
	Bank A/c To Deb A (Being the app Debenture Ap Loss on Issue of To 12% D To Securit To Premiu	lication plication of Debendenture y Premium on Re	on and Allotme money received a and Allotment ature A/c at A/c at Reserve ademption A/c	Dr. nt A/c) A/c Dr Dr	L.F	(₹) 1,05,000	(₹) 1,05,00 0 1 10000	[2]	<u>.</u>]
	Bank A/c To Deb A (Being the app Debenture Ap Loss on Issue of To 12% D To Securit To Premiu	lication plication of Debender benture y Premium on Release to the contract of	on and Allotme money received and Allotment ature A/c A/c am Reserve ademption A/c as issued at a pro	Dr. nt A/c) A/c Dr Dr	L.F	(₹) 1,05,000	(₹) 1,05,00 0 10000 500	[2]	· !]
	Bank A/c To Deb A (Being the app Debenture Ap Loss on Issue of To 12% D To Securit To Premit (Being 1,000 of 5% and redeen	plication plication of Deben ebenture y Premium on Re ebenture nable at 2	on and Allotme money received a and Allotment ature A/c A/c um Reserve ademption A/c as issued at a pro 2% premium)	Dr. nt A/c) A/c Dr Dr	L.F	1,05,000 2,000 9,00,000	(₹) 1,05,00 1,05,00 10000 500 200	[2]	· !]
20 a)	Bank A/c To Deb A (Being the app Debenture Ap Loss on Issue To 12% D To Securit To Premit (Being 1,000 c 5% and redeen	plication plication of Debendere benture and the second place of Debendere beneath and the second place of Debende	on and Allotme money received a and Allotment ature A/c A/c um Reserve ademption A/c as issued at a pro 2% premium)	Dr. nt A/c) A/c Dr Dr	L.F	1,05,000 2,000	(₹) 1,05,00 1,05,00 10000 500 200	[2]	· !]



	CBSE students discount of 109	%)					
		Debenture A/c 11% debentures of ₹ 100) issued		1000000	1000000	
		(Or				
Dat	te Particular	s		L.F	Amount (₹)	Amount (₹)	
	To B	Redemption Investment ank A/c cified investments purch		30,000	30,000] 	
10% Debenture A/c To Debenture Holder A/c (being debenture due for redemption)			Dr		2,00,000		
	Debenture To Ba (Being pay	Holder A/c ink A/c ment made to debenture	Dr holders)		2,00,000	2,00,000	
	To Ge (Being the Reserve to	Redemption Reserve A/ neral Reserve A/c transfer of Debenture R General Reserve on the n of debentures)	50,000	50,000	50,000		
	Dr.	Revaluation Account				Cr.	
	Particulars	Amount (₹)	Particular	s			
	To Machinery A/c To Furniture A/c To Provision for doubtful debts To partner's Capital A/c- Gain on revaluation Gautam's Capital A/c 27,000 Yashica's Capital A/c 9,000	21,000 5,000 8,000 36,000	By Stock A	./c		70,000]

Dr.		Partner's Capital Account			Cr.			
Particulars	Gautam (₹)	Yashica (₹)	Asma (₹)	Particulars	Gautam (₹)	Yashica (₹)	Asma (₹)	
To Gautam's current A/c To balance c/d	2,67,000	1,40,000	2,10,000	By balance b/d By RevaluationA/c By Bank A/c By Premium for Goodwill By Yashica's current A/c	4,00,000 27,000 50,000	1,00,000 9,000 31,000	2,10,000	
	4,77,000	1,40,000	2,00,000		4,77,000	1,40,000	2,10,000	



Balance sheet of Gautam, Yashica and Asma As at 31.3.2018

		115 at 51.5.201		
Liabilities	Amount (₹)	Assets		Amount (₹)
Sundry Creditors	50,000	Cash		3,50,000
Bills Payable	30,000	Debtors	80,000	
Capital Accounts:-		(-) Provision for	<u>8,000</u>	72,000
Gautam- 2,10,000		doubtful debts		
Yashica- 1,40,000		Stock		2,10,000
Asma $2,10,000$	5,60,000	Furniture	60,000	
		(-) Depreciation	5,000	55,000
Gautam's current	2,67,000			
A/c		Machinery	2,10,000	
		(-) Depreciation	2 <u>1,000</u>	1,89,000
		Yashica's current	A/c	31,000
	9,07,000			9,07,000

[2]

[3]

Working Note:- Total Capital of the firm =2,10,000 x 8/3

= 5,60,000

Gautam's capital in the firm $=5,60,000 \times 3/8$

= 2,10,000

Yashica'S capital in the firm = 5,60,000x2/8

= 1,40,000

OR

Dr.	Revaluation Account	Cr.
Dr.	Revaluation Account	C

Revaluation Ac	Revaluation Account				
Amount (₹)	Particulars	Amount (₹)			
700	By Creditors A/c	2,500			
1,800					
		2,500			
2,500		=======			
	Amount (₹) 700	700 By Creditors A/c 1,800			

Dr. **Partner's Capital Account** Cr.

Particulars	X (₹)	Y (₹)	Z (₹)	Particulars	X (₹)	Y (₹)	Z (₹)	
To Z's capital A/c	9,000		3,000	By balance b/d	90,000	60,000	30,000	
				By Reserve A/c	3,000	2,000	1,000	
To Cash a/c		9,000		By Revaluation A/c	900	600	300	
				By Workmen				
To Y's Loan A/c		68,600		compensation Fund	4,500	3,000	1,500	
				A/c				
To balance c/d	90,000		30,000					
				By X's Capital A/c		9,000		
				By Y's Capital A/c		3,000		[
				By Cash A/c	600		200	
	99,000	77,600	33,000		99,000	77,600	33,000	



Balance sheet of X and Z As at 31st March, 2018

Liabilities	Amount (₹)	Assets		Amount (₹)
Sundry Creditors	14,100	Cash		6,800
		Debtors	21,000	
Y's Loan A/c	68,600	(-) Provision for	2,100	18,900
		doubtful debts		
Capital Accounts:-		Stock		19,000
X- 90,000		Machinery		58,000
Y-30,000	1,20,000	Building		1,00,000
		_		
	2,02,700			2,02,700

[2]

Working note:-

1. Calculation of Gaining Ratio:

	Χ	Υ	Z
Old Ratio	3/6	2/6	1/6
New Ratio	3/4		1/4
Gaining Ratio	3/12		1/12

2. Y's share of Goodwill 36,000X 2/6 = 12,000

Date	Particulars	L.F	Amount (₹)	Amount (₹)	
	Bank A/c Dr		36,00,000		
	To Share Application A/c			36,00,000	
	(Being application money received)				
	Share Application A/c Dr	7	36,00,000		
	To Share Capital A/c			24,00,000	
	To Call in Advance A/c			12,00,000	
	(being application money transferred to				
	share capital, securities premium reserve,				
	calls)				
	Share Allotment A/c Dr	7	24,00,000		
	To Share Capital A/c			16,00,000	
	To Security Premium Reserve A/c			8,00,000	
	(Being allotment money due)				
	Bank A/c Dr	7	11,76,000		
	Call in Advance A/c Dr		12,00,000		
	Call in arrear A/c Dr		24,000		
	To Share Allotment A/c			24,00,000	
	(Being first call money received)				
	Share First Call A/c DR	7	24,00,000		
	To Share Capital A/c			24,00,000	
	(Being first call money due)				
	Bank A/c Dr	7	22,32,000		
	Call in Arrears A/c Dr		1,68,000		
	To Share First Call			24,00,000	
	(Being first call money received)				
	Share Capital A/c Dr	7	4,48,000		
	Security Premium Reserve A/c Dr		16,000		
	To Call in Arrear A/c DR			2,72,000	
	To Share Forfeited A/c			1,92,000	
	(Being Dhwani and Sargam's share's				
	forfeited for non- payment of allotment				
	and/or call money)				
	Bank A/c Dr	7	19,00,000		
	To Share Capital A/c			1,60,000	



	ide for CBSE :								
		To Security Premium Reserve A/c				30,000	[11]		
		(Being forfeited share's reissued for 95							
		per share ₹ 80 paid up)	4						
		Share Forfeited A/c Dr		92,000		02 000			
		To Capital Reserve A/c				92,000			
		(Being balance in share forfeiture account					F17		
		transferred to capital reserve)					J [1]		
		Or					[1]		
a)							' '		
	Date	Particulars	L.F	Amount	Amount	;			
				(₹)	(₹)				
		Equity Share Capital A/c Dr		70					
		To Equity Share Forfeited A/c			50				
		To Calls in Arrears A/c			20				
		(Being forfeiture of 10 shares executed)							
		Bank A/c Dr		64	64				
		To Share Capital A/c			64				
		(Being eight shares reissued to Y as ₹ 8					[1]		
		per share paid up for ₹ 8 per share) Equity Share Forfeited A/c Dr.		40					
		To Capital Reserve A/c		40	40				
		(Being gain on reissue of forfeited shares			10				
		transferred to Capital Reserve)							
		uministrative confirmations (c)	ı	1			[1]		
b)							[1]		
5,	Date	Particulars I	.F A	mount A	mount				
	Date	1 articulars		(₹)	(₹)		543		
		Equity Share Capital A/c Dr		1,600	(')		[1]		
		Security Premium A/c Dr		800					
		To Equity Share Forfeited A/c			1,200		[2]		
		To Calls in Arrears A/c			1,200				
		(Being Mr. M's shares forfeited)							
c)									
	Date	Particulars	L.F	Amount	Amount				
				(₹)	(₹)				
		Equity Share Capital A/c Dr		500			[11		
		To Share Forfeited A/c			350		[1]		
		To Calls in Arrears A/c			150				
		(Being 50 shares forfeited for non-							
	-	payment of calls)	-	160					
		Bank A/c Dr Share Forfeited A/c Dr		160 40					
		To Share Capital A/c		40	200		[1]		
		(Being 20 shares reissued for ₹ 8 per			200				
		share)							
	İ	Share Forfeited A/c Dr.	1	100					
		To Capital Reserve A/c			100		[1]		
		(Being gain on reissue of forfeited shares					[1]		
		transferred to Capital Reserve)							
	ne current	ratio will increase					1		
.3 Tł			pital '	Turnover 1	Ratio		[1]		
	a) Inve	, , ,							
4			Increased						
.4 .5 Ir	ncreased						[1]		
.4 .5 Ir	ncreased abor union	s analyze the financial statements:	e the	r nav					
.4 .5 Ir	ncreased abor union a) To a	s analyze the financial statements: ssess whether an enterprise can increas			ur raiga th	a prince of pro	[½		
.4 .5 Ir	ncreased abor union a) To as b) To cl	s analyze the financial statements:			or raise th	e prices of pro	[½		



Inflo	ow from Investin	ig Activities		Amount (₹)				
		<u> </u>		- /				
	ividend Received			70,000				,
	ale of Old Machi	nery		69,000				[
Outfl		h.•		(0.00.000)				,
	Purchase of Macl			(9,00,000)]
	vet Cash outflow	from Investing A	ctivities	(7,61,000)				_ -
False.								[
Answer – I-c; II- b; III- a]	
		x - Tax paid = Ne	et Profit	After Tax				
x-30	/100 (x) = ₹ 7,0	00,000						
1	7,00,000 (100/7	0)						
x = ₹	10,00,000							
Net Pi	ofit Before Tax	t = ₹10,00,000						
1	•	100 (₹ 20,00,000	,					[
Earnir	ng Before Intere	est and Tax = Net				yment		
				00 + ₹ 1,20,00	00			
		= ₹	11,20,0	00				[
Interes	st Coverage rati	$o = \frac{Earning\ Befor}{Intere}$	e Interes	t and Tax				
		Intere	st Expens	e				
Interes	st Coverage Rat	io = ₹ 11,20,000	/ ₹ 1.20	000				
	st Coverage Rat		/ \ 1,20,	,000				[
Interes	si Coverage Kai	10 – 9.33 tillies						
				Or				
S.	Item			Major Head		Sub H	ead	
No				3				
i.	Debentures v	vith maturity per	iod in	Current Lial	oilities	Other	Current	
	current finance	• •	• •			Liabilities		
ii)		emium Reserve		Shareholder	's Fund	Reserv	ves and	
						Surplu	ıs	
iii)	Provident Fu	nd		Non-Curren	t	Long		
	110,10011010				·•	Provis		
				Liabilities		1 10 . 10		
				Liabilities				
Partic		2016-17 (₹)	201	7-18 (₹)	Absolut		Percentage	
		2016-17 (₹)	201	1	Increas	e/	Increase/	
		2016-17 (₹)	201	1		e/		
Partic	culars			7-18 (₹)	Increas Decreas	e/ se (₹)	Increase/ Decrease (%)	
Partic	culars nue from	2016-17 (₹) 10,00,000		1	Increas	e/ se (₹)	Increase/	
Partice Reven Opera	culars uue from tions	10,00,000	12,0	7-18 (₹)	2,00,000	e/ se (₹)	Increase/ Decrease (%)	
Rever Opera	culars uue from tions ther Income	10,00,000	12,0	7-18 (₹)	2,00,000 10,000	e/ se (₹)	Increase/ Decrease (%) 20%	
Rever Opera Add o	culars The from tions ther Income Revenue	10,00,000 50,000 10,50,000	60,0 12,6	7-18 (₹) 00,000 000 50,000	2,00,000 10,000 210,000	e/ se (₹)	Increase/ Decrease (%) 20% 20% 20%	
Rever Opera Add o Total Less H	eulars The from tions ther Income Revenue Employee Benefit	10,00,000	12,0	7-18 (₹) 00,000 000 50,000	2,00,000 10,000	e/ se (₹)	Increase/ Decrease (%) 20%	
Rever Opera Add o Total Less I Exper	eulars The from tions ther Income Revenue Employee Benefit uses	10,00,000 50,000 10,50,000 50,000	60,0 60,0 60,0	7-18 (₹) 00,000 000 50,000 000	2,00,000 10,000 210,000 10,000	e/ se (₹)	Increase/ Decrease (%) 20% 20% 20% 20% 20%	
Rever Opera Add o Total Less F Exper Profit	eulars The from tions ther Income Revenue Employee Benefit	10,00,000 50,000 10,50,000	60,0 12,0 60,1 12,0	7-18 (₹) 00,000 000 50,000	2,00,000 10,000 210,000	e/ se (₹)	Increase/ Decrease (%) 20% 20% 20%	
Rever Opera Add o Total Less F Exper Profit Less 7	eulars The from tions ther Income Revenue Employee Benefit isses before tax	10,00,000 50,000 10,50,000 50,000 10,00,000	60,4 12,6 60,6 12,6 6,00	7-18 (₹) 00,000 000 60,000 000 000,000	2,00,000 10,000 210,000 10,000	e/ se (₹)	Increase/ Decrease (%) 20% 20% 20% 20% 20% 20%	
Rever Opera Add o Total Less F Exper Profit Less 7	ther Income Revenue Employee Benefit ases before tax Cax (50%)	10,00,000 50,000 10,50,000 50,000 10,00,000 5,00,000	60,4 12,6 60,6 12,6 6,00	7-18 (₹) 00,000 000 60,000 000,000 00,000 0,000	10,000 10,000 210,000 10,000 2,00,000 1,00,000	e/ se (₹)	Increase/ Decrease (%) 20% 20% 20% 20% 20% 20% 20%	- [[88
Rever Opera Add o Total Less F Exper Profit Less 7	ther Income Revenue Employee Benefit ases before tax Cax (50%)	10,00,000 50,000 10,50,000 50,000 10,00,000 5,00,000	60,4 12,6 60,6 12,6 6,00	7-18 (₹) 00,000 000 60,000 000,000 00,000 0,000	10,000 10,000 210,000 10,000 2,00,000 1,00,000	e/ se (₹)	Increase/ Decrease (%) 20% 20% 20% 20% 20% 20% 20%	



Common Size Balance Sheet of R Ltd.
As at 21 st March, 2019 and 2010

iculars Note no. Absolute Amounts		Percentage of Balance sheet Total			
		31.3.2018 (₹)	31.3.2019 (₹)	31.3.2018 (%)	31.3.201 (%)
I EQUITY AND LIABILITIES					
1. Shareholder's Funds:					
a. Share Capital		4,00,000	5,00,000	66.7	62.
b. Reserve and Surplus		1,20,000	1,60,000	20	20
2. Current Liabilities:					
a. Trade Payable		80,000	1,40,000	13.3	17.
Total		6,00,000	8,00,000	100	10
II ASSETS					
1. Non-Current Assets:					
a. Fixed Assets:					
i. Tangible Assetsii. Intangible Assets		2,40,000	3,20,000	40	4
		60,000	40,000	10	
2. Current Assets					
a. Inventories		60,000	1,60,000	10	2
b. Trade Receivables		2,00,000	2,40,000	33.3	3
c. Cash and Cash Equivalents		40,000	40,000	6.7	
Total		6,00,000	8,00,000	100	10

32 Cash Flow Statement As per AS 3 (Revised)

Cash Flow Statement As per	r AS 3 (Revised)	
Particulars		
I Cash from Operating Activity		
Net Profit Before Tax		
Profit during the year	1,50,000	
Add transfer to Reserve	50,000	
		2,00,000
Add:- Non Cash Non-Operating Expenses		
Depreciation provided	40,000	
Loss on Sale of Assets	18,000	
Goodwill Amortised	<u>5,000</u>	63,000
Less Non-Operating Income		<u></u>
Operating Profit before Working Capital		2,63,000
Add Increase in Trade Payable	17,000	<u>17,000</u>
		2,80,000
Less: Increase in Inventory	(75,000)	
Increase in Trade Receivable	(67,000)	(1,42,000)
Cash From Operating Activities before Tax		1,38,000
Less Tax Paid		(30,000)
Cash From Operating Activities After tax		1,08,000

[4]



Comple	t e guide for CBSE students Dr	Machinery A	\/c	Cr	
	Particulars	Amount (₹)	Particulars	Amount (₹)	[1]
	To Balance b/d	2,00,000	By Accumulated Depreciation	20,000	[[1]
	To Bank A/c	1,60,000	By Loss on sale of Fixed Asset	18,000	
	(Purchases)				
			By Bank A/c	42,000	
			By Balance c/d	2,80,000	
		3,60,000		3,60,000	
	Dr	Accumulated Dep	reciation A/c	Dr	[1]
	Particulars	Amount (₹)	Particulars	Amount (₹)	[1]
	To Machinery A/c	20,000	By balance b/d	80,000	
	To Balance c/d	1,00,000	By Statement of Profit and loss	40,000	
			account		
		1,20,000		1,20,000	
			ART B		
			PTION 2		
	Au 1 C C		ised Accounting)		
23	Attributes of information to	be stored in Payi	foll data base: (Any two)		[1/]
	(i) Name				[½]
	(ii) ID				[½]
	(iii) Designation				
	(iv) Location				
	(v) Basic Pay				
24	Answer :- c) Generation of re	enorts and inform	nation in fixed format		[1]
2 - 25	a); c); b)	ports and inform	lation in fixed format		[1]
					+
26	Ans :- a) - ii; b) - i); c) - iii)		1 1 11 . 1 .	• 1	[1]
27	The activity sequence of the	oasic information	n mode is collect data, org	anize and process	[1]
	it and				
	Then communicate the inform				
28	Cost of installation and main	tenance is genera	ally low with Generic Softward	e and is relatively	[1]
	high with Specific software				
29	Ans :- d)				[1]
30	have been sublet on March 3 to Rs. 12000. While preparin month's rent for preparing th	1, and three mon g accounts up to e profit and loss d is for the next	figures to the trading period. So they rent, has been received in 31st March, one should take in account (accounting period co year and will be credited to pro-	advance amounting nto account only one ncept); the rest two	
	Ren	t Account Dr			[3]
	Ron		ce Rent Account		
	Rent Received in advance Ad		ility' and is shown in the balan	ce sheet.	
			Or		
	enhances user satisfaction. W	ith computerised	cient time to plan, increases dad accounting, the organisation and access to the vital information.	will have greater	
	*		ame of data processing in tune used for any size the business	_	[3]



Comp	ete guide for CBSE students	1
31	PMT:- The PMT function calculates the periodic payment for an annuity assuming equal payments and a constant rate of interest. The syntax of PMT function is as follows: = PMT (rate, nper, pv, [fv], [type])	
	where Rate is the interest rate per period, Nper is the number of periods, Pv is the present value or the amount the future payments are worth presently, future value or cash balance that after the last payment is made (a future value of zero when we omit this optional argument)	
	Type is the value 0 for payments made at the end of the period or the value 1 for payments made at the beginning of the period. The PMT function is often used to calculate the payment for mortgage loans that have a fixed rate of interest	[4]
32	A format change, such as background cell shading or font colour that is applied to a cell when a specified condition for the data in the cell is true. Conditional formatting is often applied to worksheets to find: a. Data that is above or below a certain value. Duplicate data values. b. Cells containing specific text. Data that is above or below average. c. Data that falls in the top ten or bottom ten values.	
	Benefits of using conditional formatting: i) Helps in answering questions which are important for taking decisions. ii) Guides with help of using visuals. iii) Helps in understanding distribution and variation of critical data.	[6]