					Accountancy - Marking Schem				
					PART				
		(Acco	unting					and Companies)	
1				Balance	Sheet of NP	O. as o	n Date		(1)
			Liab	ilities	Amount (₹)		Assets	Amount (₹)	(1)
		Tourn	nament I	Fund 80,000					
			Tournar	<u>-</u>					
		exper	ises	14000					
					66,000				
2	(c) 6	5% p.a.							(1)
3		iii.	for the	dabts of the firm t	a tha third partic	<u> </u>			(1)
3				debts of the firm t partner proportio	•		n/her from the fire	m for advances as	
				ished from capital			.,,		(1)
		ii.	to each	partner proportio	nately what is du	e to hir	n on account of ca	pital	
4	1	b) ₹4	5,000						(1)
5	7 1/2	months							(1)
	7 72	1110111113							(1)
6					Journa				
		Date		Particulars		L.F.	Debit (₹)	Credit (₹)	
		2018		0 -1 -1/ 1 -1 0 -1	. D.		20.250		
		April,1	<u>L</u>	Ankit's capital A/ Unnati Capital A/			30,250 18,150		
				Aryan's Capital A			12,100		(1)
				To Profit and I			12,100	60,500	
				(Being Profit and	· ·			00,000	
				balance distribut					
				change in profit s	sharing ratio)				
7	1			er C's Share (4,			20,00,0	00	
	Les	s Actua	l capita	l of A,B,C (10,0	0,000 + 4,00,00	0)	14,00,0	00	
	Val	ue of fi	rm's Go	oodwill			6,00,0	00	
							=====	===	(1/2)
	C's	share o	of Good	will = 6,00,000X	(1/5) = ₹ 1,20,0	000			
									(1/2)
8					Journa	ı			
	Da	ite	Partic	ulars		L.F	Dr Amount	Dr Amount	
							(₹)	(₹)	
	20		Duckit	and Lace Cuencine	1/2 Dx		0.275		
	INO	v,2		and Loss Suspense (avleen's Capital A			9,375	9,375	(1)
				Kavleen's share of				9,373	(1)
				f her death transfe					
				account)					
L	Ľ		<u> </u>			<u> </u>			
9					lourna	1			

	ı	Date	Particul	ars	L.F	Dr Amount (₹)	Dr Amount (₹)	
		2019 April,	To I To A To (Being th Fluctuat	ent Fluctuation Reserve A/c nvestment A/c n's capital A/c B's Capital A/c ne transfer of excess Investment fon reserve to partner's capital accord t sharing ratio)	Dr.	60,000	20,000 24,000 16,000	(1
a	ssume	ed.		the partner against the firm is		by the amoun	t of liability	(1
A B N	A's Sh B's Sh New P	are = are = rofit S	$\frac{3}{5} - \frac{1}{10} = \frac{2}{5} - \frac{1}{10} = \frac{1}{5}$ haring range	om A and B each = $\frac{1}{5} X \frac{1}{2} = \frac{1}{1}$ $\frac{5}{10}$ $\frac{3}{10}$ atio of A: B: C is 5:3: 2 ng ratio is 5:3:2	0			1
_		50,000		15 1410 15 3.3.2				(1
	<u>, , , </u>	e Capit						(1
		Add: Less: Less: Add:	Opening Closing Opening Closing	Particulars For medicines during the year stock of medicines stock of medicines g Creditors creditors sumed during the year	2019:-		Amount (₹) 2,00,000 50,000 (95,000) (20,000) 10,000 1,45,000	6
	Racic	of dist	inction	Or Income and Expenditu	re	Receint an	d Payment Account	٦
	Natur		inction	It is like as profit and loss accou is a nominal account.		It is the sum	mary of the cash a real account.	1
	Naturo Perioc	e of Ite	ems	It records items of Revenue and nature only. Items in Income and Expenditur account relate to the current per personal	re	of cash and b	payments items may	1

	Date	1	Particulars	Jouri	ııdı	L.F	Dr A	mount	Dr Amo	ount
	Date	'	. W. W. WILLI			1.1		(₹)		₹)
	September 2019	1	Ana's Capital A/c Pranjal's Capital A/c To Danish's Capital (Being Danish's share of goo		n canital Ac	Dr Dr	18,0 12,0		30,000	
	September 2019	30,	Profit and Pranjal Profit and Loss Suspense A/c To Danish's Capita (Being Danish's share of prof	l A/c		Dr	5,40	0	5,400	
	September 2019	30,	ransferred to his capital acco Danish's Capital A/c To Danish's Execu (Being amount due to Danish account)	unt) tor's A/c		Dr 's	5,35	,400	5,35,40	0
Salo Pro	= 2,00,0 ofit % = 10	es:- 000 + 20 000 +40, % - 1% =	0% of 2,00,000 000	00 X 5/10 X	6/12 = ₹	₹5.400			1	
Dai	111311 3 3110	1001110	(2,40,000 X 3) 1	Jouri		(3,400				
	Dat	е	Particulars		L.F.	Dr Amo		Dr An	nount (₹)	
		018 rch,31	Maanika's capital A Bhavi's Capital A/o To Komal's Capi (Being the deficien komal met by Maa Bhavi)	Dr. tal A/c icy of		2,40,000 1,60,000		4,00	,000	
Dr			Profit and Lo For the year							Cr
	Parti	culars	Amount (₹) F	Particula	rs			Amount	(₹)
	o Net Loss Profit and	5	22,00,00	O E	Maanika' Bhavi's ca	ransferred 's capital a apital a/c Capital a/d	a/c	:	12,00,00 8,00,000 2,00,000	00
			22,00,00						22,00,00	
Los Kor		rm : 22,0 e of loss	========	2,00,000						
Los Kor	s of the fi mal's shar	rm : 22,0 e of loss	00,000 =22,00,000 X1/11 = 1	====	R	Bhanu	's	:		
Los Kor	ss of the fi mal's shar aranteed	rm : 22,0 e of loss	======================================	==== 2,00,000 O F	₹	Bhanu'	's Cr	:	hand's	
Los Kor	s of the fi mal's shar aranteed	rm : 22,0 e of loss minimur	======================================	2,00,000 OR Alia's Dr		Dr	Cr	C	hand's	===
Los Kor	s of the fi mal's shar aranteed	rm : 22,0 e of loss minimur	00,000 =22,00,000 X1/11 = n profit=2,00,000	2,00,000 OR		Dr 30,000	Cr	c C D 2:	hand's	===

		1			30,000	33,000	30,0	000	19,000	20,000	28,000	
		1							1			
	Data	l D	Particulars	RECTIFY	ring jou		ITRY Amo	4		A		
	Date	ľ	articulars			L.F.	Amo (₹)	unı		Amount (₹)		
	31st Marc	(1		s Capital A/c Capital A/c ofit share in			11,00	00			3,000	
17	Extract of Balance Sheet of Bliss Products Ltd. As at											
	Partic	ulars				No te No		nount rrent ar		nount evious ear		
	I.	_	ITY AND LI nareholder's a. Share C	Fund	ES		1	39,	70,000			1/2
	Notes to	Accounts	:									
	Note No.	Particu	lars							Amount	(₹)	
	1	90,000 1	horized Cap Equity shares		each					90,00,00	0	1
		Issued (50,000]	Capital Equity shares	of ₹ 100	each					50,00,00	0	1
		Subscri Subscri 39,000	ibed Capital ibed and Ful Equity shares orfeited Share	ly Paid C s of ₹ 100	apital each		39,00, 70	000 ,000		39,70,00		1½
18					Journ		Ι.					
	Date	Particula	irs			L.F.	Amo (₹)	ount		Amoun (₹)	ıt	(4
			on A/c K's Capital A vife's loan dis		Dr by the		6,00	00			6,000	
		Realization To (Being b	Bank A/c alance credite of 10% after				27,0	000		2	7,000	

11	K's Capital Account		Or	3,000			
	To Realization A					3,000	
	(Being unrecorded m	achine taken ov	er				
	by a partner)						
	R's Capital A/c)r	5,000			
	K's Capital A/c)r	5,000			
	S's Capital A/c		Or	5,000			
	To Profit and L					15,000	
	(being debit balance of		SS				
	distributed amongst pa	artners)					
Dr.		Income and Exp				Cr	
I		For the year end					,
	nditure	Amount (₹)	Incon			ount (₹)]
	dvertisement	13,100	-	onations	20,0	000	
	ent, Rates and Taxes	14,000		oceeds fro	om		
To Re		15,000		ty show	16,2		(½ X 10) =
	inting and Stationery	16,000		bscription			+
	elephone expenses	1,000		ntrance fee			(sub
	epreciation on furniture	7,875	-	terest on	7,20	00	
\ \ \	0x15/100x9/12)		invest	ments			
	xcess of Income over	34,425					
expen	diture						
		1,01,400			1,01	,400	
						==]
D 41	ulars	Amount (₹)	Particula	rs		Amount (₹)	
To Sub	oscription in arrears in the	, ,	By Subsc	ription in a	dvance at	4,000	
To Sub	oscription in arrears in the	6,000	By Subsciend	ription in a		4,000	
To Sub beginn To Inco	oscription in arrears in the ning ome and Expenditure	6,000 52,000	By Subsc end By Receip	ription in a	rments	4,000 52,000	-
To Sub beginn To Inco	oscription in arrears in the	52,000 5,000	By Subsc end By Receip	ription in a		4,000 52,000 7,000	
To Sub beginn To Inco	oscription in arrears in the ning ome and Expenditure	6,000 52,000	By Subsc end By Receip	ription in a	rments	4,000 52,000	
To Sub beginn To Inco	oscription in arrears in the ning ome and Expenditure	52,000 5,000	By Subsc end By Receip	ription in a	rments	4,000 52,000 7,000	
To Sub beginn To Inco	oscription in arrears in the ning ome and Expenditure	52,000 5,000	By Subsc end By Receip	ription in a	rments	4,000 52,000 7,000	
To Sub beginn To Inco To Sub	oscription in arrears in the ning ome and Expenditure oscription in advance at er	6,000 52,000 5,000 63,000	By Subsc end By Receip	ription in a	rments rrears at end	4,000 52,000 7,000 63,000	
To Sub beginn To Inco	oscription in arrears in the ning ome and Expenditure oscription in advance at er	6,000 52,000 5,000 63,000	By Subsciend By Receip By Subsci	ription in a	rments rrears at end Amount	4,000 52,000 7,000 63,000 Amount	
To Sub beginn To Inco To Sub	oscription in arrears in the ning ome and Expenditure oscription in advance at en	6,000 52,000 5,000 63,000	By Subsciend By Receip By Subsci	ription in a	rments rrears at end Amount (₹)	4,000 52,000 7,000 63,000 Amount (₹)	
To Sub beginn To Inco To Sub	te Particulars Bank A/c	6,000 52,000 5,000 63,000	By Subsciend By Receip By Subscient Urnal	ription in a	rments rrears at end Amount	4,000 52,000 7,000 63,000 Amount (₹)	
To Sub beginn To Inco To Sub	te Particulars Bank A/c To Deb Appli (Being the application)	52,000 55,000 63,000 Jo cation and Allotme on money received	By Subsciend By Receip By Subscient Dr. ent A/c	ription in a	Amount (₹) 1,05,00	4,000 52,000 7,000 63,000 Amount (₹) 0 1,05,000	
To Sub beginn To Inco To Sub	te Particulars Bank A/c To Deb Appli (Being the applicati Debenture Applica	Jo cation and Allotment on money received tion and Allotment	By Subsciend By Receip By Subscient Dr. ent A/c it A/c Dr	ription in a	Amount (₹) 1,05,00	4,000 52,000 7,000 63,000 63,000 1,05,000 0	
To Sub beginn To Inco To Sub	te Particulars Bank A/c To Deb Appli (Being the applicati Debenture Applica Loss on Issue of De	52,000 55,000 63,000 cation and Allotme on money received tion and Allotment obenture A/c	By Subsciend By Receip By Subscient Dr. ent A/c	ription in a	Amount (₹) 1,05,00	4,000 52,000 7,000 63,000 63,000 1,05,000 0 0	[2]
To Sub beginn To Inco To Sub	te Particulars Bank A/c To Deb Application to Debenture Applications on Issue of Debenture Applead To 12% Debenture To 12% Debenture Applications on Issue of Debenture Applications of Issue	52,000 55,000 63,000 cation and Allotment on money received tion and Allotment elbenture A/c ture A/c	By Subsciend By Receip By Subscient Dr. ent A/c it A/c Dr	ription in a	Amount (₹) 1,05,00	4,000 52,000 7,000 63,000 63,000 1,05,000 0 100000	[2]
To Sub beginn To Inco To Sub	te Particulars Bank A/c To Deb Application (Being the application Loss on Issue of Debarrance To Security Presented in the application of the app	d 52,000 55,000 63,000 cation and Allotment on money received tion and Allotment elbenture A/c ture A/c emium Reserve	By Subsciend By Receip By Subscient Dr. ent A/c it A/c Dr	ription in a	Amount (₹) 1,05,00	4,000 52,000 7,000 63,000 63,000 1,05,000 0 0	[2]
To Sub beginn To Inco To Sub	bscription in arrears in the ning ome and Expenditure oscription in advance at endoscription in advance at endoscr	cation and Allotment on money received tion and Allotment ebenture A/c ture A/c tures issued at a pr	By Subsciend By Receip By Subscient Dr. ent A/c A/c Dr Dr	ription in a	Amount (₹) 1,05,00	4,000 52,000 7,000 63,000 63,000 1,05,000 0 100000 5000	[2]
To Sub beginn To Inco To Sub	te Particulars Bank A/c To Deb Application Debenture Application In Security Premium or To Premium	cation and Allotment on money received tion and Allotment ebenture A/c ture A/c tures issued at a pr	By Subsciend By Receip By Subscient Dr. ent A/c A/c Dr Dr	ription in a	Amount (₹) 1,05,00	4,000 52,000 7,000 63,000 63,000 1,05,000 0 100000 5000	[2]
To Sub beginn To Inco To Sub	bscription in arrears in the ning ome and Expenditure oscription in advance at endoscription in advance at endoscr	cation and Allotment on money received tion and Allotment ebenture A/c ture A/c tures issued at a pr	By Subsciend By Receip By Subscient Dr. ent A/c d) A/c Dr Dr emium of	ription in a	Amount (₹) 1,05,00 2,00	4,000 52,000 7,000 63,000 63,000 1,05,000 0 100000 5000 2000	[2]
To Sub beginn To Inco To Sub	bscription in arrears in the ning ome and Expenditure oscription in advance at endoscription in advance at endoscr	d 52,000 52,000 63,000 63,000 cation and Allotmeton money received tion and Allotmentobenture A/c ture A/c ture A/c tures issued at a prat 2% premium)	By Subsciend By Receip By Subscient Dr. ent A/c A/c Dr Dr	ription in a	Amount (₹) 1,05,00 2,00	4,000 52,000 7,000 63,000 63,000 1,05,000 0 100000 5000 2000	[2]
To Sub beginn To Inco To Sub	bscription in arrears in the ning ome and Expenditure oscription in advance at endoscription in advance at endoscr	Jo cation and Allotme on money received tion and Allotment benture A/c ture A/c and Redemption A/c tures issued at a prat 2% premium) f Debenture A/c	By Subsciend By Receip By Subscient Dr. ent A/c d) A/c Dr Dr emium of	ription in a	Amount (₹) 1,05,00 2,00	4,000 52,000 7,000 63,000 63,000 1,05,000 0 100000 5000 2000	[2]

	discount of 10%	· ·					
p)		Debenture A/c 11% debentures of ₹ 100) issued		1000000	1000000	
		(Or				
)	Date Particulars			L.F	Amount (₹)	Amount (₹)	
	To Ba	Redemption Investment ank A/c ified investments purch	ased)		30,000	30,000	[
		nture A/c penture Holder A/c enture due for redemptic	Dr n)		2,00,000	2,00,000	[
		Holder A/c nk A/c ment made to debenture	Dr holders)		2,00,000	2,00,000] [
	Debenture To Ger (Being the Reserve to	Redemption Reserve A/neral Reserve A/c transfer of Debenture Rogeneral Reserve on the of debentures)	c Dr		50,000	50,000	
1	Dr.	Revaluatio	on Account			Cr.	
	Particulars	Amount (₹)	Particular	S	Amount (₹)	
	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	70,000	By Stock A	/c		70,000]

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

Liabilities	Amount (₹)	Assets		Amount (₹)	
Sundry Creditors	50,000	Cash		3,50,000	
Bills Payable	30,000	Debtors	80,000		
Capital Accounts:-		(-) Provision for	8,000	72,000	
Gautam- 2,10,000		doubtful debts			
Yashica- 1,40,000		Stock		2,10,000	
Asma <u>2,10,000</u>	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	

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.

ы.	Nevaluation At	Nevaluation Account				
Particulars	Amount (₹)	Particulars	Amount (₹)			
To Provision for	700	By Creditors A/c	2,500			
doubtful debts						
To Partner's Capital						
A/c – Gain on						
Revaluation						
X 900						
Y 600						
Z <u>300</u>	1,800					
			2,500			
	2,500		=======================================			

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		
								F27
				By Y's Capital A/c		3,000		[3]
				By Cash A/c	600		200	
	99,000	77,600	33,000		99,000	77,600	33,000	
	======							

[3]

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	<u>2,100</u>	18,900
		doubtful debts		
Capital Accounts:-		Stock		19,000
X- 90,000		Machinery		58,000
Y <u>-30,000</u>	1,20,000	Building		1,00,000
	2,02,700			2,02,700

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

[2]

		To Security Premium Reserve A/c (Being forfeited share's reissued for 95				30,000	[1
		per share ₹ 80 paid up) Share Forfeited A/c Dr To Capital Reserve A/c (Being balance in share forfeiture account transferred to capital reserve)		92,000		92,000	[1
		Or					[1
a)	Date	Particulars	L.F	Amount (₹)	Amount (₹)		
		Equity Share Capital A/c Dr To Equity Share Forfeited A/c To Calls in Arrears A/c (Being forfeiture of 10 shares executed)		70	50 20		
		Bank A/c Dr To Share Capital A/c (Being eight shares reissued to Y as ₹ 8 per share paid up for ₹ 8 per share)		64	64		[
		Equity Share Forfeited A/c Dr. To Capital Reserve A/c (Being gain on reissue of forfeited shares transferred to Capital Reserve)		40	40		
b)	Deta		E A	movet A	mount	_]
	Date		F A	mount A (₹) 1,600	mount (₹)		[
		Equity Share Capital A/c Dr Security Premium A/c Dr To Equity Share Forfeited A/c To Calls in Arrears A/c (Being Mr. M's shares forfeited)		800	1,200 1,200		[:
c)							
	Date	Particulars	L.F	Amount (₹)	Amount (₹)		
		Equity Share Capital A/c Dr To Share Forfeited A/c To Calls in Arrears A/c (Being 50 shares forfeited for non-payment of calls)		500	350 150]
		Bank A/c Dr Share Forfeited A/c Dr To Share Capital A/c (Being 20 shares reissued for ₹ 8 per		160 40	200]
		share) Share Forfeited A/c Dr. To Capital Reserve A/c (Being gain on reissue of forfeited shares transferred to Capital Reserve)		100	100		[
		-	1	L	<u> </u>		1
Th	ne current ratio will increase a) Inventory Turnover Ratio and Working Capital Turnover Ratio						
In	creased	mory rumover Rado and Working Ca	Pimi.	I GITIO VOI I	Luii O]
La	a) To asb) To cl	s analyze the financial statements: ssess whether an enterprise can increas heck whether an enterprise can increas ces to absorb a wage increase.			r raise the	e prices of products/]

		g Activities		A (3)				
Inflo				Amount (₹)				
	ividend Received			70,000				
Outfl	Sale of Old Machin	nery		69,000				
	ows Purchase of Mach	nin on t		(0.00.000)				
		from Investing A	ctivities	(9,00,000) (7,61,000)				
		TOTT ITVESTING A	ctivities	(7,01,000)				
False.								
Answ	er – I-c; II- b; II	I- a						
1		- Tax paid $=$ No	et Profit	After Tax				
1	0/100 (x) = 7.0							
1	7,00,000 (100/70	0)						
1	10,00,000							
1	rofit Before Tax		–					
		100 (₹ 20,00,000						
Earnii	ng Betore Interes	st and $Tax = Net$				yment		
			, ,	00 + ₹ 1,20,00	JU			
		= ₹ Egrning Refer	11,20,0	UU t and Tax				
Intere	st Coverage ratio	$_{O} = \frac{Earning\ Before}{Intere}$	st Expens	e				
			•					
Intere	st Coverage Rat	io = 11,20,000	/ ₹ 1,20,	000				
Intere	st Coverage Rat	io = 9.33 times						
				0				
S.	Item			Or Major Head		Sub He	and .	
No	Item			Major Head		Sub He	au	
110		zith matumity man	iod in	Current Liab		0.1	er Current	
i	Debentures w				vilities	Other		
i.	Debentures w	¥ 1	iou iii	Current Liat	oilities			
	current finance	cial year				Liabilit	ies	
i. ii)	current finance	¥ 1		Shareholder		Liabilit Reserve	ies es and	
ii)	Securities Pre	cial year emium Reserve		Shareholder	's Fund	Liabilit Reserve Surplus	ies es and	
	current finance	cial year emium Reserve		Shareholder Non-Current	's Fund	Liabilit Reserve Surplus Long T	es and	
ii)	Securities Pre	cial year emium Reserve		Shareholder	's Fund	Liabilit Reserve Surplus	es and	
ii) iii)	Securities Pre	cial year emium Reserve		Shareholder Non-Current	's Fund t	Liabilit Reserve Surplus Long T Provisi	es and Germ on Percentage	
ii) iii)	Securities Pre	eial year emium Reserve		Shareholder Non-Current Liabilities	's Fund t Absolut	Liabilit Reserve Surplus Long T Provisi	es and Germ on Percentage Increase/	
ii) iii)	Securities Pre	eial year emium Reserve		Shareholder Non-Current Liabilities	's Fund t	Liabilit Reserve Surplus Long T Provisi	es and Germ on Percentage	
ii) iii) Partic	Securities Pre	eial year emium Reserve nd 2016-17 (₹)	201	Shareholder Non-Current Liabilities 7-18 (₹)	's Fund t Absolut Increas Decreas	Liabilit Reserve Surplus Long T Provisi e e e/ se (₹)	es and Germ on Percentage Increase/	
ii) iii) Partic	current finance Securities Prescurities Pres	eial year emium Reserve	201	Shareholder Non-Current Liabilities	's Fund t Absolut	Liabilit Reserve Surplus Long T Provisi e e e/ se (₹)	Percentage Increase/ Decrease (%)	
ii) iii) Partic	current finance Securities Preserved Provident Functions	eial year emium Reserve nd 2016-17 (₹)	12,0	Shareholder Non-Current Liabilities 7-18 (₹)	Absolut Increas Decreas	Liabilit Reserve Surplus Long T Provisi e e e/ se (₹)	Percentage Increase/ Decrease (%)	
iii) Partice Rever Opera	current finance Securities Preserved Provident Functions The provident Functions Functions The provident Functions Functions Functions The provident Function Fun	eial year emium Reserve nd 2016-17 (₹) 10,00,000 50,000	201 12,0	Shareholder Non-Current Liabilities 7-18 (₹)	Absolut Increas Decreas 2,00,000	Liabilit Reserve Surplus Long T Provisi	Percentage Increase/ Decrease (%)	
iii) Partice Rever Opera Add control Total	current finance Securities Preserved Provident Functions The provident Functions Functions The provident Functions Functions Functions The provident Functions Functions Functions Functions The provident Functions Func	eial year emium Reserve nd 2016-17 (₹) 10,00,000 50,000 10,50,000	12,0 60,0 12,6	Shareholder Non-Current Liabilities 7-18 (₹) 00,000	** Fund ** Absolut Increas Decreas** 2,00,000 10,000 210,000	Liabilit Reserve Surplus Long T Provisi	Percentage Increase/ Decrease (%) 20% 20%	
Rever Opera Add of Total Less I	current finance Securities Preserved Provident Functions The from the provident Income Revenue Employee Benefit	eial year emium Reserve nd 2016-17 (₹) 10,00,000 50,000	201 12,0	Shareholder Non-Current Liabilities 7-18 (₹) 00,000	Absolut Increas Decreas 2,00,000	Liabilit Reserve Surplus Long T Provisi	Percentage Increase/ Decrease (%)	
Rever Opera Add of Total Less I Exper	current finance Securities Preserved Provident Functions The from the provident Income Revenue Employee Benefit	eial year emium Reserve nd 2016-17 (₹) 10,00,000 50,000 10,50,000	12,0 60,0 12,6 60,0	Shareholder Non-Current Liabilities 7-18 (₹) 00,000	** Fund ** Absolut Increas Decreas** 2,00,000 10,000 210,000	Liabilit Reserve Surplus Long T Provisi	Percentage Increase/ Decrease (%) 20% 20%	
Rever Opera Add of Total Less I Exper Profit Less 7	current finance Securities Preserved Provident Functions The from the street in the securities are securities and securities are securities and securities are securities and securities are securities and securities are securities	eial year emium Reserve nd 2016-17 (₹) 10,00,000 50,000 10,50,000 10,00,000 5,00,000 5,00,000	12,0 60,0 12,6 60,0 12,6 6,00	Shareholder Non-Current Liabilities 7-18 (₹) 00,000 000 000 000 000 000 000	Absolut Increas Decreas 2,00,000 10,000 2,00,000 1,00,000 1,00,000	Liabilit Reserve Surplus Long T Provisi ee ee/	Percentage Increase/ Decrease (%) 20% 20% 20% 20% 20% 20%	
Rever Opera Add of Total Less I Exper Profit Less 7	current finance Securities Preserved Provident Functions The from the story of the Income Revenue Employee Benefit asses before tax	eial year emium Reserve nd 2016-17 (₹) 10,00,000 50,000 10,50,000 10,00,000	12,0 60,0 12,6 60,0 12,6 6,00	Shareholder Non-Current Liabilities 7-18 (₹) 00,000 000 000 000 000 000 000	Absolut Increas Decreas 2,00,000 10,000 210,000 2,00,000	Liabilit Reserve Surplus Long T Provisi ee ee/	Percentage Increase/ Decrease (%) 20% 20% 20% 20%	
Rever Opera Add of Total Less I Exper Profit Less 7	current finance Securities Preserved Provident Functions The from the street in the securities are securities and securities are securities and securities are securities and securities are securities and securities are securities	eial year emium Reserve nd 2016-17 (₹) 10,00,000 50,000 10,50,000 10,00,000 5,00,000 5,00,000	12,0 60,0 12,6 60,0 12,6 6,00	Shareholder Non-Current Liabilities 7-18 (₹) 00,000 000 000 00,000 00,000 0,000 0,000 0,000	Absolut Increas Decreas 2,00,000 10,000 2,00,000 1,00,000 1,00,000	Liabilit Reserve Surplus Long T Provisi	Percentage Increase/ Decrease (%) 20% 20% 20% 20% 20% 20%	
Rever Opera Add of Total Less I Exper Profit Less 7	current finance Securities Preserved Provident Functions The from the street in the securities are securities and securities are securities and securities are securities and securities are securities and securities are securities	eial year emium Reserve nd 2016-17 (₹) 10,00,000 50,000 10,50,000 10,00,000 5,00,000 5,00,000	12,0 60,0 12,6 60,0 12,6 6,00	Shareholder Non-Current Liabilities 7-18 (₹) 00,000 000 000 000 000 000 000	Absolut Increas Decreas 2,00,000 10,000 2,00,000 1,00,000 1,00,000	Liabilit Reserve Surplus Long T Provisi	Percentage Increase/ Decrease (%) 20% 20% 20% 20% 20% 20%	

Particulars	Note no.	Absolute Amounts		Percentage of Balance sheet Total	
		31.3.2018 (₹)	31.3.2019 (₹)	31.3.2018 (%)	31.3.2019 (%)
I EQUITY AND LIABILITIES					
1. Shareholder's Funds:					
a. Share Capital		4,00,000	5,00,000	66.7	62.5
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	17.5
Total		6,00,000	8,00,000	100	100
II ASSETS					
1. Non-Current Assets:					
a. Fixed Assets:					
i. Tangible Assetsii. Intangible Assets		2,40,000	3,20,000	40	40
		60,000	40,000	10	5
2. Current Assets					
a. Inventories		60,000	1,60,000	10	20
b. Trade Receivables		2,00,000	2,40,000	33.3	30
c. Cash and Cash Equivalents		40,000	40,000	6.7	5
Total		6,00,000	8,00,000	100	100
Cash Flow Statement As	per AS	3 (Revise	ed)		<u> </u>
Particulars					
I Cash from Operating Activity					
Net Profit Before Tax		1 50 000			
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		5,000		63,000	
Less Non-Operating Income					
Operating Profit before Working Capital				2,63,000)
Add Increase in Trade Payable		17,000		17,000	
,		.,		2,80,000	
Less : Increase in Inventory		(75,000)			
Increase in Trade Receivable		(67,000)		(1,42,00)	0)
Cash From Operating Activities before Tax		(, , , , , ,		1,38,000	
Less Tax Paid				(30,000	
Cash From Operating Activities After tax				1,08,000	
				_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>-</u>

Dr Particulars	Machinery A Amount (₹)	Particulars	Cr Amount (₹)	[41		
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)	1,00,000	By Loss on saic of Fixed Asset	18,000			
(Furchases)		By Bank A/c	42,000			
		By Balance c/d	2,80,000			
	3,60,000	By Balance C/G	3,60,000			
	3,60,000		3,60,000			
Dr	Accumulated Dep	preciation 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	decount	1,20,000			
	-,- •,• • •	+	-,,,,,,,,,			
	P	PART B				
		PTION 2				
		rised Accounting)				
	nation to be stored in Pays	roll data base: (Any two)				
(i) Name				[½		
(ii) ID				[½		
(iii) Designat	ion					
(iv) Location						
(v) Basic Pa						
(v) Dasie i a	y					
Answer :- c) Genera	tion of reports and inform	nation in fixed format		[1]		
a); c); b)				[1]		
	-) :::)			[1]		
Ans :- a) - ii; b) - i); c) - iii)						
	ce of the basic information	n mode is collect data, org	ganize and process	[1]		
it and						
Then communicate	the information extracted					
Cost of installation a	and maintenance is gener	ally low with Generic Softward	e and is relatively	[1]		
Cost of installation a high with Specific s		any lew with concile selewars	o una is relatively	'-'		
lingii with specific s	onware					
Ans :- d)				[1]		
/	is recorded to relate the t	figures to the trading period. So	unnose premises	[-]		
		oths' rent, has been received in				
			_			
		31st March, one should take i				
		account (accounting period co				
		year and will be credited to pre-	ofit and loss account			
next year. The adjus	ting entry will be:					
	Rent Account Dr			[3]		
To Advance Rent Account						
Rent Received in ad	vance Account is a 'Liab	ility' and is shown in the balan	ice sheet.			
		Or				
		O1				
Transparency and co	ontrol CAS provides suffi	cient time to plan, increases da	ata accessibility and			
		d accounting, the organisation				
		ns and access to the vital infor				
dansparency for day	to day ousiness operation	no and access to the vital lillor	1116t1O11.			
Scalability CAS	phlas in changing the real-	uma of data magazina in tra-	with the change in	[3]		
•		ume of data processing in tune	_			
	ess. The software can be	used for any size the business	and type of the			
organisation.						

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]				