# SAMPLE QUESTION PAPER ACCOUNTANCY (055) CLASS-XII 2016

## **Time allowed – Three hours**

Max Marks 80

**General Instructions:** 

1) This question paper contains two parts A and B.

2) Part A is compulsory for all.

- 3) Part B has two options-Financial statements Analysis and Computerized Accounting.
- 4) Attempt only one option of Part B.
- 5) All parts of a question should be attempted at one place.

	PART A: ACCOUNTING FOR PARTNERSHIP FIRMS AND COMPANIES	
Q1.	A, B and C are the partners sharing profits and losses in the ratio of 5:3:2. C retired and his capital balance after adjustments regarding Reserves, Accumulated profits/ losses and gain/loss on revaluation was $2,50,000$ . C was paid $3,00,000$ in full settlement. Afterwards D was admitted for $1/4^{\text{th}}$ share . Calculate the amount of goodwill premium brought by D. Sol: Goodwill share of C= $3,00,000-2,50,000=50,000$ Firm's Goodwill= $50,000\times10/2=2,50,000$ D's share in Goodwill= $2,50,000\times1/4=62,500$	(1)
Q2.	A and B were partners in a firm. They admitted C as a new partner for 20% share in the profits. After all adjustments regarding general reserve, goodwill, gain or loss on revaluation, the balances in capital accounts of A and B were $₹ 3,85,000$ and $₹ 4,15,000$ respectively. C brought proportionate capital so as to give him 20% share in the profits. Calculate the amount of capital to be brought by C. Sol: Combined capital of A and B = ₹ 3,85,000+₹ 4,15,000=₹ 8,00,000 C's Share= 1/5 <sup>th</sup> of total capital Remaining share= 1-1/5=4/5 4/5=₹8,00,000 C's capital= ₹8,00,000x5/4x1/5= ₹ 2,00,000	(1)
Q3.	<ul> <li>A and B are partners. The net divisible profit as per Profit and Loss Appropriation A/c is ₹ 2,50,000. The total interest on partner's drawing is ₹ 4,000. A's salary is ₹ 4,000 per quarter and B's salary is ₹ 40,000 per annum. Calculate the net profit/loss earned during the year.</li> <li>Sol. Net Profit during the year = Divisible profits + Salary to partners – Interest on Drawings = 2,50,000 + 16,000 + 40,000 - 4000 = ₹ 3,02,000</li> </ul>	(1)
Q4.	ABC Ltd. Purchased for cancellation its own 5,000, 9% Debentures of $₹$ 100 each for $₹$ 95 per debenture. The brokerage charges $₹$ 15,000 were incurred. Calculate the amount to be transferred to capital reserve. Sol.Amount paid for 5,000 Debentures= 4,75,000+15,000=₹4,90,000 The nominal value of debentures to be redemption/cancelled= ₹5,00,000 Amount of profit on redemption to be transferred to capital reserve= ₹5,00,000-₹4,90,000=₹10,000	(1)

Q5.	A Ltd for	feited a share of ₹100 issue	ed at a premium of 2	0% for non-payment of	f first call of ₹30 per	(1)						
	share and	final call of ₹10 per share.	State the minimum p	rice at which this share	can be reissued							
	Sol. Minin	Sol. Minimum price at which shares can be reissued = $\overline{\mathbf{x}}_{100} - \overline{\mathbf{x}}_{60} = \overline{\mathbf{x}}_{40}$ A group of 60 persons want to form a partnership business in India. Can they do so? Give reason in										
Q6.		f 60 persons want to form a your answer.	partnership business	s in India. Can they do	so? Give reason in	(1)						
	Sol No N	Maximum no. of partners as	per The Companies	Mise Pule $2014$ is $50$	parsons							
Q7.	Explain w	with an imaginary example neet of a company when it is	how issue of deber	nture as collateral secu	1	(3)						
		Ltd. obtained Loan of ₹1, as Collateral security. (or		Bank and issued 1200,	, 10% Debentures of							
	Treatment	: An extr	act of Balance sheet	of Alfa Ltd.								
			as at									
		Particulars	Note No.	₹								
		<u>Y AND LIABILITIES</u> 1rrent liabilities										
		erm Borrowings	1	1,00,000								
	Long	chil Dollowings	1	1,00,000								
	Notes to A	Accounts:			Per							
	Note No	Particulars			₹							
	1	<b>Long Term Borrowings</b> Loan from Indian Bank	C.	236	1,00,000							
		1200, 10% Debentures of	₹100 each issued as	Collateral Security 1,20,000								
		Less: debenture Suspense		(1,20,000)								
			24.02		1,00,000							
Q8.	firm. Rek	nita and Teena are partners ha surrenders 1/4 <sup>th</sup> of her s wour of Samiksha. Find the	hare; Sunita surrende	ers 1/3 <sup>rd</sup> of her share ar		(3)						
		renders for Samiksha = ¼ * renders for Samiksha = 1/3										
		rrenders for Samiksha = $1/5$										
		e of Rekha = $3/6 - 3/24 = 9/24$										
		e of Sunita = $2/6-2/18 = 4/18$ e of Teena = $1/6-1/30 = 4/30$										
	Share of S	amiksha = 3/24+2/18+1/30	=97/360									
	New Ratio	0 :- 9/24:4/18:4/30:97/360										
		135 : 80 : 48 : 97										

	00 by Bank Draft.		.1 1 1 0	TZ T 1	
Calculate	e Purchase consideration and pass necessary Journal entr	nes in	the books of	King Ltd.	
Nominal Securitie Bank dra	ion of Purchase Consideration:Value of Shares issued = $10000 \ge 10,00,000$ is Premium Reserve = $1,00,000$ ift = $11,00,000$ ic consideration = $22,00,000$				
	KING LTD. JOURNAL				
Date	Particulars	L.F	Debit ₹	Credit ₹	
i.	Sundry Assets A/c Dr Goodwill A/c (b/f) Dr To Sundry Liabilities A/c To Queen Ltd. (Being the purchase of assets and liabilities of		25,00,000 3,00,000	6,00,000 22,00,000	
ii.	Queen Ltd.)         Queen Ltd.         To Equity Share capital A/c         To Securities Premium Reserve A/c         To Bank A/c         (Being 10,000 Equity Shares issued of ₹100 each         issued at a premium of 10% and ₹ 11,00,000 paid         by Bank draft)	0	22,00,000	10,00,000 1,00,000 11,00,000	
they war the local massive funds th Kashmir Sol.	A was a cloth manufacturing company located in Delhi. atted to set up a manufacturing plant in a backward area of people. On July 17, 2014 a flood had hit the entire destruction and loss. The company wanted to help the rough issuing 50,000 Equity shares of ₹50 each to s essary Journal entries for the issue of shares and identified	of Kas state peopl et up	hmir to prov of Jammu & e, so they d the plant in	ide employm z Kashmir ca ecided to rai the rural a	nent to ausing ase the rea of
	o communicate to the society. ABC LTD.	iry un	y two values	, that the cor	npuny
wanted t			DI	Credit	
Date	JOURNAL           Particulars	L.F	Debit ₹	⊂reun ∓	

	(ii)	Equity Share Appli	cation & Allotr	ment A/c Dr.		25,0	0,000		
		To Equity Share (Being the amount		hare Capital A/c)			2	25,00,000	
	(i) D (ii) G (iii)H	hich the Company war ischarge of Social Resp eneration of employme elping the needy peopl ympathy for poor.	ponsibility. ent opportunitie						
	acquired years, wł Balance	and D were partners by A and B equally. C hich were ₹40,000. G Sheet was ₹3,00,000 ntries in the books of th	Goodwill was we eneral Reserve at the time of	valued at 3 year's p showed a balance D's retirement. Y	purcha of ₹1 ou are	ase of ,30,00 e requ	average 00 and D ared to a	profits of or capital precord nec	last 4 in the
5	Sol.		JC	DURNAL			100		
	S.No.	PARTICULARS				L.F	DEBI1 ₹	CRED	IT
	(i)	A's Capital A/c B's Capital A/c			Dr. _Dr.		24,000 24,000		
		To D's Capital (Treatment of goodw)		t of D)		Ì	1	48,000	
	(ii)	General Reserve To A's Capital A/ To B's Capital A/ To C's Capital A/ To D's Capital A/ (General Reserve dist	/c /c /c		_Dr.		1,30,00	0 13,000 26,000 39,000 52,000	
	Dr.		D's Capital A	ccount				Cr.	
		CULARS	AMOUNT	PARTICULARS			AMO	DUNT	
_	To D's	Loan A/C	₹ 4,00,000 4,00,000	By Balance b/d By A's Capital A By B's Capital A By General Reser	/c		24	,000 ,000 ,000	
	partnersh 2013 and provisior	Meenakshi and Gauri a ip have been drawn u 1 2014, Interest on cap 1 for interest on cap 1 and ₹1,20,000 respec	p and closed, i pital has been tal in the part	t was discovered t allowed to partner nership deed. The	hat fo rs @ eir fix	or the 6% p and ca	years er . a. altho apitals w	nding 31 <sup>st</sup> bugh there vere ₹ 2,0 rofits as un	March is no 0,000;
			31 March 201 31 March 201				3:2 5:3		
	You are i	required to give necessa	ary adjusting er	ntry on April 1, 201	14.				

₹ ₹	
Profit to be credited (2012-13)       Cr.       14,400       9,600       4,800       28,800         Profit to be credited (2013-14)       Cr.       14,400       8,640       5,760       28,800         Total Cr.       28,800       18,240       10,560       57,600         Adjustment       4,800       960       3,840       57,600         JOURNAL ENTRY:       JOURNAL ENTRY:       L.F       DEBIT       CREDIT	
Profit to be credited (2013-14)       Cr.       14,400       8,640       5,760       28,800         Total Cr.       28,800       18,240       10,560       57,600         Adjustment       4,800       960       3,840         Cr.       Dr.       Dr.         JOURNAL ENTRY:         DATE       PARTICULARS       L.F       DEBIT       CREDIT	
Adjustment     4,800     960     3,840       Cr.     Dr.     Dr.       JOURNAL ENTRY:       DATE     PARTICULARS     L.F     DEBIT     CREDIT	
Adjustment     4,800     960     3,840       Cr.     Dr.     Dr.       JOURNAL ENTRY:       DATE     PARTICULARS     L.F     DEBIT     CREDIT       ₹     ₹     ₹     ₹	
JOURNAL ENTRY: DATE PARTICULARS L.F DEBIT CREDI ₹ ₹	
DATE PARTICULARS L.F DEBIT CREDI	
₹ ₹	
	ſ
2014 Apr 1Meenakshi's Current A/c Gauri's Current A/c To Kavita's Current A/c (Adjustment for interest on capital for the year 2012-13 and 2013-14)Dr. Dr. 	
Balance Sheet of Punit, Rahul and Seema       As at March 31, 2015       Liabilities	
Capitals: Buildings 40,00	0
Punit 60,000 Machinery 60,00	0
Rahul 50,000 Patents 12,00	0
Seema <u>30,000</u> 1,40,000 Stock 20,00	
Cash 42,00	0
Reserves20,000Creditors14,000	

Dr. Partici		LF	Revaluatio	Particu		Т	 _F     ₹
Partic	ulars	LF	₹	Particu	lars	1	_F ₹
To Ma	achinery		4,000	By Pate	ents		4,00
To Pro	ofit Distributed:			By Bui	ldings		20,00
Punit	10,000						
Rahul	6,000						
Seema	a 4,000		20,000				
			24,000				24,00
			24,000				24,00
)r.	S	Seem	a's Capital	l Accou	nt		Cr.
Date	Particulars	L		Date	Particulars	LF	₹
2015				2015			
Oct1	To Seema's Executor's		55,500	Apr1	By Balance b/d	-	30,000
	A/c			Oct 1	By Reserves		4,000
				Oct 1	By Punit's Capital		7,500
				Oct 1	By Rahul's Capital		4,500
				Oct 1	By Revaluation		×
					A/c		4,000
				Oct 1	By P & L Suspense		4,000
				Oct 1	By Int. on Capital	÷. 1	1,500
			55,500				55,500

Dr.	- A.	Seem	a's Execu	itor's A	ccount		Cr.
Date	Particulars	LF	₹	Date	Particulars	LF	₹
2015				2015			
Oct 1	To Bank A/c		15,500	Oct 1	By Seema's Capital		55,500
Oct 1	To Seema's	11	10,000		A/c		22,200
	Executor's Loan A/c		40,000				
		1	55,500			]	55,500

## Working Note:

Average Profit= (30,000+26,000+24,000+30,000+40,000)/5 = ₹ 30,000Goodwill=  $30,000 \times 2 = ₹60,000$ Seema's share of Profit for 6 months=  $40,000 \times 6/12 \times 2/10 = ₹4,000$ Interest on Seema's Capital =  $30,000 \times 10/100 \times 6/12 = ₹1,500$ 

Q14. Ruchi Ltd issued 42,000, 7% Debentures of ₹100 each on 1<sup>st</sup> April, 2011, redeemable at a premium of 8% on 31<sup>st</sup> March 2015. The Company decided to create required Debenture Redemption Reserve on 31<sup>st</sup> March 2014. The company invested the funds as required by law in a fixed deposit with State Bank of India on 1<sup>st</sup> April, 2014 earning interest @10% per annum. Tax was deducted at source by the bank on interest @10% per annum. Pass necessary Journal Entries regarding issue and redemption of debentures.

Sol.

### RUCHI LTD. JOURNAL

## **ISSUE OF DEBENTURES**

Date	Particulars	L.F	Debit ₹	Credit ₹
2011 April 1	Bank A/c Dr.		42,00,000	
April 1	To Debenture Application & Allotment A/c (Being the Application and allotment money received on issue of Debentures)		42,00,000	42,00,000
April 1	Debenture Application & Allotment A/cDr. Loss on Issue of Debenture A/cDr. To 7% debenture A/c To Premium on Redemption of Debenture A/c (Being allotment of Debentures redeemable at 8% premium)		42,00,000 3,36,000	42,00,000 3,36,000

## **REDEMPTION OF DEBENTURES:**

Date	Particulars	L.F	Debit ₹	Credit ₹
2014 March 31	Surplus i.e. balance in Statement of Profit & Loss Dr. To Debenture redemption Reserve A/c (Being the profits transferred to Debenture Redemption Reserve)	5. 6	10,50,000	10,50,0000
2014 April 1	Debenture Redemption Investment A/c Dr. To Bank A/c (Being the Investment made as fixed deposit as per Companies Act, 2013 earning Interest @10%)		6,30,000	6,30,000
2015 March 31	Bank A/c Dr. TDS collected A/c Dr. To Debenture Redemption Investment A/c To Interest Earned A/c (Being the fixed deposit encashed on Redemption and interest received @10%p.a.)		6,86,700 6,300	6,30,000 63,000
2015 March 31	<ul> <li>7% Debenture A/c Dr</li> <li>Premium on Redemption of Debenture A/c Dr</li> <li>To Debentureholder's A/c</li> <li>(Being amount due to Debenture holders)</li> </ul>		42,00,000 3,36,000	45,36,000
March 31	Debentureholder's A/c Dr. To Bank A/c (Being the amount due paid on redemption)		45,36,000	45,36,000

31	(	Debenture Redemption To General Reserve Being Debenture Red General Reserve)	e A/c		10,50,0	10,50,	000
		rima were partners in	a firm sharing J	profits in the ratio of	of 3:2 . On M	arch 31, 201	5, their
Balanc	e Sheet	t was as follows:	1 61 ( 6	и 10.			
		Ва		Hema and Garima ch 31, 2015			
Liabi	lition			Assets			₹
Credi			36,000	Bank			,000
		isband's Loan	60,000	Debtors			,000
	a's Loai		40,000	Stock		,	0,000
Capit		1	+0,000	Furniture			,000
Hema		2,00,000		Leasehold Premis	es		,000
Garin		<u>1.00.000</u>	3,00,000		•••	1,00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		1.00.000	4,36,000	-		4 36	5,000
					10 million (1997)		
	(iii) (iv)	Half the creditors ag and remaining half a 50% Stock was take was sold for ₹94,000	greed to accept n over by Hema	5% less.			
Sol:		and remaining half a	agreed to accept n over by Hema ). s of ₹10,000 we hal entries for th	5% less. a on cash payment of ere paid by Garima are dissolution of the	of ₹ 90,000 a on behalf of	nd remaining	
	(iv) (v) (vi)	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ	agreed to accept n over by Hema ). s of ₹10,000 we hal entries for th	5% less. a on cash payment o ere paid by Garima	of ₹ 90,000 a on behalf of firm.	nd remaining firm.	
Date	(iv) (v) (vi) Partie	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ	agreed to accept n over by Hema ). s of ₹10,000 we hal entries for th	5% less. a on cash payment of ere paid by Garima he dissolution of the urnal	of ₹ 90,000 a on behalf of firm. Dr. (₹)	nd remaining	
	(iv) (v) (vi) Partie	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ	agreed to accept n over by Hema ). s of ₹10,000 we hal entries for th	5% less. a on cash payment of ere paid by Garima are dissolution of the	of ₹ 90,000 a on behalf of firm. Dr. (₹)	nd remaining firm. Cr. (₹)	
Date	(iv) (v) (vi) Partie	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ	agreed to accept n over by Hema ). s of ₹10,000 we hal entries for th	5% less. a on cash payment of ere paid by Garima he dissolution of the urnal	of ₹ 90,000 a on behalf of firm. Dr. (₹)	nd remaining firm.	
Date	(iv) (v) (vi) Partie	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c	agreed to accept n over by Hema ). s of ₹10,000 we hal entries for th <i>Jou</i>	5% less. a on cash payment of ere paid by Garima he dissolution of the urnal	of ₹ 90,000 a on behalf of firm. Dr. (₹)	nd remaining firm. <u>Cr. (र</u> ) 76,000	
Date	(iv) (v) (vi) Partie	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c	agreed to accept n over by Hema ). s of ₹10,000 we hal entries for th <i>Jou</i>	5% less. a on cash payment of ere paid by Garima he dissolution of the urnal	of ₹ 90,000 a on behalf of firm. Dr. (₹)	nd remaining firm. <u>Cr. (₹)</u> 76,000 2,00,000	
Date	(iv) (v) (vi) Partic Reali	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c To Furniture A/c	emises A/c	5% less. a on cash payment of ere paid by Garima he dissolution of the <u>urnal</u> Dr.	of ₹ 90,000 a on behalf of firm. Dr. (₹)	nd remaining firm. <u>Cr. (₹)</u> 76,000 2,00,000 20,000	
Date	(iv) (v) (vi) Partio Reali	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c To Furniture A/c To Furniture A/c to Leasehold Pre- ng Assets transferred to itors A/c	emises A/c to Realisation A	5% less. a on cash payment of ere paid by Garima he dissolution of the <u>urnal</u> Dr.	of ₹ 90,000 a on behalf of firm. Dr. (₹) . 3,96,000	nd remaining firm. <u>Cr. (₹)</u> 76,000 2,00,000 20,000	
Date 1	(iv) (v) (vi) Partia Realia (Bein Cred Garin	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c To Furniture A/c To Leasehold Pre- ng Assets transferred to	emises A/c to Realisation A	5% less. a on cash payment of ere paid by Garima he dissolution of the <i>urnal</i> Dr.	of ₹ 90,000 a on behalf of firm. Dr. (₹) . 3,96,000	nd remaining firm. Cr. (₹) 76,000 2,00,000 20,000 1,00,000	
Date 1	(iv) (v) (vi) Partio Reali	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c To Furniture A/c To Leasehold Pre- ng Assets transferred to itors A/c ma's Husband's loan	emises A/c A/c	5% less. a on cash payment of ere paid by Garima he dissolution of the <i>urnal</i> Dr.	of ₹ 90,000 a on behalf of firm. Dr. (₹) . 3,96,000	nd remaining firm. <u>Cr. (₹)</u> 76,000 2,00,000 20,000	
Date 1	(iv) (v) (vi) Partio Reali (Bein Cred Garin Dr.	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c To Furniture A/c To Furniture A/c To Leasehold Pre- ng Assets transferred to itors A/c ma's Husband's loan To Realisation A	emises A/c A/c	5% less. a on cash payment of ere paid by Garima he dissolution of the <u>urnal</u> Dr. A/c) Dr.	of ₹ 90,000 a on behalf of firm. Dr. (₹) . 3,96,000	nd remaining firm. Cr. (₹) 76,000 2,00,000 20,000 1,00,000	
Date 1 2	(iv) (v) (vi) Partia Reali (Bein Cred Garin Dr. (Bein	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c To Furniture A/c To Leasehold Pre- ing Assets transferred to itors A/c ma's Husband's loan To Realisation A	emises A/c A/c	5% less. a on cash payment of ere paid by Garima he dissolution of the <u>urnal</u> Dr. A/c) Dr.	of ₹ 90,000 a on behalf of firm. Dr. (₹) . 3,96,000 . 36,000 . 60,000	nd remaining firm. Cr. (₹) 76,000 2,00,000 20,000 1,00,000	
Date 1	(iv) (v) (vi) Partio Reali (Bein Cred Garin Dr.	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c To Furniture A/c To Furniture A/c To Leasehold Pre- ng Assets transferred to itors A/c ma's Husband's loan To Realisation A ng third party liabilities c A/c	emises A/c A/c A/c es transferred to	5% less. a on cash payment of ere paid by Garima he dissolution of the <u>urnal</u> Dr. A/c) Dr.	of ₹ 90,000 a on behalf of firm. Dr. (₹) . 3,96,000 . 36,000 . 60,000	nd remaining firm. <u>Cr. (₹)</u> 76,000 2,00,000 20,000 1,00,000 96,000	
Date 1 2	(iv) (v) (vi) Partio Reali Reali (Bein Dr. (Bein Dr. (Bein Bank	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c To Furniture A/c To Furniture A/c To Furniture A/c ma's Husband's loan To Realisation A ag third party liabilitie to A/c To Realisation A	emises A/c A/c A/c es transferred to	5% less. a on cash payment of ere paid by Garima he dissolution of the <u>urnal</u> Dr. A/c) Dr.	of ₹ 90,000 a on behalf of firm. Dr. (₹) . 3,96,000 . 36,000 . 60,000	nd remaining firm. Cr. (₹) 76,000 2,00,000 20,000 1,00,000	
Date 1 2 3	(iv) (v) (vi) Partia Reali Reali (Bein Dr. (Bein Bank (Bein	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c To Furniture A/c To Furniture A/c To Leasehold Pre- itors A/c ma's Husband's loan To Realisation A ng third party liabilitie c A/c To Realisation A ng Assets realised)	emises A/c A/c A/c es transferred to	5% less. a on cash payment of the dissolution of the the dissolution of the dissolution of the dissolution of the the dissolution of the	of ₹ 90,000 a on behalf of firm. Dr. (₹) . 3,96,000 . 36,000 60,000 . 4,08,000	nd remaining firm. <u>Cr. (₹)</u> 76,000 2,00,000 20,000 1,00,000 96,000	
Date 1 2	(iv) (v) (vi) Partia Reali Reali (Bein Dr. (Bein Bank (Bein	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c To Furniture A/c To Furniture A/c To Leasehold Pre- itors A/c ma's Husband's loan To Realisation A ng third party liabilitie c A/c To Realisation A ng Assets realised) isation A/c	emises A/c A/c A/c es transferred to	5% less. a on cash payment of ere paid by Garima he dissolution of the <u>urnal</u> Dr. A/c) Dr.	of ₹ 90,000 a on behalf of firm. Dr. (₹) . 3,96,000 . 36,000 60,000 4,08,000	nd remaining firm. <u>Cr. (₹)</u> 76,000 2,00,000 20,000 1,00,000 96,000 4,08,000	
Date 1 2 3	(iv) (v) (vi) Partio Reali (Beir Cred Garin Dr. (Beir Bank (Beir Bank (Beir	and remaining half a 50% Stock was take was sold for ₹94,000 Realisation expenses Pass necessary journ culars isation A/c To Debtors A/c To Stock A/c To Furniture A/c To Furniture A/c To Leasehold Pre- itors A/c ma's Husband's loan To Realisation A ng third party liabilitie c A/c To Realisation A ng Assets realised)	emises A/c A/c A/c es transferred to	5% less. a on cash payment of the dissolution of the the dissolution of the dissolution of the dissolution of the the dissolution of the	of ₹ 90,000 a on behalf of firm. Dr. (₹) . 3,96,000 . 36,000 60,000 . 4,08,000	nd remaining firm. <u>Cr. (₹)</u> 76,000 2,00,000 20,000 1,00,000 96,000	

5	Realisation A/c		Dr.	70,000		
	To Garima's Capita	al A/c			70,000	
	(Being realization expenses a	and Garima	's husband loan paid			
	off by Garima)					
6	Realisation A/c		Dr.	20,900		
	To Hema's Capital	A/c			12,540	
	To Garima's Capita	al A/c			8,360	
	(Being profit on realization c	distributed a				
7	Hema's Loan A/c		Dr.	40,000		
	To Bank A/c				40,000	
	(Being Hema's laon paid)			_		
8	Hema's Capital A/c		Dr.			
	Garima's Capital A/c		Dr.	1,78,360	2	
	To Bank A/c	( C" 1	···1 · · · C		3,90,900	
	(Being amount paid to partne	ers at final s	settlement of	1.00		
	accounts)			100		
	Q were partners in a firm sharin in the profits on April 1, 2015. T					1/4 <sup>th</sup>
share	in the profits on April 1, 2015.	The Balanc Balance S	e Sheet of the firm on heet of P and Q			1/4 <sup>th</sup>
share i follow	in the profits on April 1, 2015.	The Balanc Balance S	e Sheet of the firm on			1/4 <sup>th</sup>
share i follow	in the profits on April 1, 2015. T ys:	The Balanc Balance S	e Sheet of the firm on heet of P and Q arch 31, 2015		2015 was as	1/4 <sup>th</sup>
share i follow Liabi	in the profits on April 1, 2015. T ys:	The Balanc Balance S As at M	e Sheet of the firm on heet of P and Q arch 31, 2015 Assets		2015 was as ₹	1/4 <sup>th</sup>
share i follow Liabi	in the profits on April 1, 2015. T ys: ditities itors eral Reserve	The Balance S Balance S As at M ₹ 20,000	e Sheet of the firm on heet of P and Q arch 31, 2015 Assets Cash		2015 was as ₹ 20,000	1/4 <sup>th</sup>
share i follow Liabi Cred Gene	in the profits on April 1, 2015. The second	The Balance S As at M ₹ 20,000 16,000	e Sheet of the firm on heet of P and Q arch 31, 2015 Assets Cash Debtors		2015 was as 20,000 18,000 20,000 12,000	1/4 <sup>th</sup>
share i follow Liabi Cred Gene Capit	in the profits on April 1, 2015. T ys: ilities itors pral Reserve tals:	The Balance S Balance S As at M ₹ 20,000	e Sheet of the firm on heet of P and Q arch 31, 2015 Assets Cash Debtors Stock Furniture Machinery		2015 was as 20,000 18,000 20,000 12,000 40,000	1/4 <sup>th</sup>
share i follow Liabi Cred Gene Capit P	in the profits on April 1, 2015. The second	The Balance S As at M 20,000 16,000 1,64,000	e Sheet of the firm on heet of P and Q arch 31, 2015 Assets Cash Debtors Stock Furniture		2015 was as 20,000 18,000 20,000 12,000 40,000 90,000	1/4 <sup>th</sup>
share i follow Liabi Cred Gene Capit P	in the profits on April 1, 2015. The second	The Balance S As at M ₹ 20,000 16,000	e Sheet of the firm on heet of P and Q arch 31, 2015 Assets Cash Debtors Stock Furniture Machinery		2015 was as 20,000 18,000 20,000 12,000 40,000	1/4 <sup>th</sup>
share i follow Liabi Cred Gene Capit P Q	in the profits on April 1, 2015. Test in the profits on April 1, 2015. Test in the profits on April 1, 2015. Test is the profit of the profit	The Balance S As at M 20,000 16,000 1,64,000 2,00,000	e Sheet of the firm on heet of P and Q arch 31, 2015 Assets Cash Debtors Stock Furniture Machinery Buildings		2015 was as 20,000 18,000 20,000 12,000 40,000 90,000	1/4 <sup>th</sup>
share i follow Liabi Cred Gene Capit P Q The te a) b) c)	in the profits on April 1, 2015. The second	The Balance S As at M 20,000 16,000 1,64,000 2,00,000 sion were a his capital ,000 and M Q were to b paid off to the	e Sheet of the firm on heet of P and Q arch 31, 2015 Assets Cash Debtors Stock Furniture Machinery Buildings and ₹30,000 for his sl achinery at ₹ 36,000. be adjusted in the new hem as the case may b	March 31, 2	2015 was as 20,000 18,000 20,000 12,000 40,000 90,000 2,00,000 2,00,000 dwill.	
share i follow Liabi Cred Gene Capit P Q The te a) b) c)	in the profits on April 1, 2015. T rs: ilities itors eral Reserve tals: 96,000 68,000 erms of agreement on R's admis R brought in cash \$60,000 for Building was valued at \$1,00, The capital accounts of P and cash was to be brought in or p	The Balance S As at M 20,000 16,000 1,64,000 2,00,000 sion were a his capital ,000 and M Q were to b paid off to the	e Sheet of the firm on heet of P and Q arch 31, 2015 Assets Cash Debtors Stock Furniture Machinery Buildings and ₹30,000 for his sl achinery at ₹ 36,000. be adjusted in the new hem as the case may b	March 31, 2	2015 was as 20,000 18,000 20,000 12,000 40,000 90,000 2,00,000 2,00,000 dwill.	

Sol.				
	Balanc	ce Sheet of Khus	hboo, Leela and Meena	
		As at Marc	ch 31, 2015	
Liabilities		₹	Assets	₹
Creditors		70,000	Bank	44,000
Capitals:			Debtors	24,000
Khushboo	90,000		Stock	60,000
Leela	56,000		Buildings	1,40,000
Meena	60,000	2,06,000	Profit & Loss A/c	8,000
		2,76,000		2,76,000

On April 1,2015 Leela retired on the following terms:

- i. Building was to be depreciated by ₹10,000.
- ii. A Provision of 5% was to be made on Debtors for doubtful debts.
- iii. Salary outstanding was ₹4,800.
- iv. Goodwill of the firm was valued at  $\overline{1,40,000}$ .
- v. Leela was to be paid ₹20,800 through cheque and the balance was to be paid in two equal quarterly installments (starting from June 30, 2015) along with interest @ 10% p.a.

Prepare Revaluation Account, Leela's Capital Account and her Loan Account till it is finally paid.

Dr. Revaluation Account					
Particulars	LF	¥	Particulars	LF	₹
To Machinery		4,000	By Buildings	100	10,000
To Profit Distributed:				100	
P 3,6	600				
Q 2,4	00		0.00		
	1.0	6,000			
			1 0 Y		
		10.000	1		10.000
	1 . A . A	10,000			10,000

Dr.	Dr. Partners' Capital Account							
Particulars	Р	Q	R	Particulars	Р	Q	R	
	₹	₹	₹		₹	₹	₹	
To Cash A/c	19,200	16,800	S	By Balance b/d	96,000	68,000		
				By General				
To Balance	1,08,000	72,000	60,000	Reserve	9,600	6,400		
C/d				By Cash A/c			60,000	
				By Premium A/c	18,000	12,000		
				By Revaluation	3,600	2,400		
				A/c				
	1,27,200	88,800	60,000		1,27,200	88,800	60,000	

		Balance Shee	t of P, Q and R	
	-		oril 1, 2015	
Liabilities		₹	Assets	₹
Creditors		20,000	Building	1,00,000
Capital:			Machinery	36,000
P	1,08,000		Cash	
Q	72,000		(20,000+60,000+30,000-	
R	60,000	2,40,000	19,200-16,800)	74,000
			Debtors	18,000
			Stock	20,000
			Furniture	12,000
		2,60,000		2,60,000

# OR

Particulars	LF	₹	Particulars	S. 1	LF	₹
To Buildings To Prov. for Doubtful Debts To Salary Outstanding		10,000 1,200 4,800	By Loss Distributed Khushboo Leela Meena	8,000 4,800 3,200	P	16,000
		16,000				16,000

Dr. Leela's Capital Account				Cr	
Particulars	LF	₹	Particulars	LF	₹
To Profit & Loss A/c		2,400	By Balance b/d		56,000
To Revaluation A/c	S. 171	4,800	By Khushboo's Capital		30,000
To Bank A/c		20,800	By Meena's Capital		12,000
To Leela's Loan A/c	200	70,000			
	20	98,000			98,000

Dr.	Dr. Leela's Loan Account						Cr.
Date	Particulars	LF	₹	Date	Particulars	LF	₹
2015 Jun 30 Sep 30	To Bank A/c To Bank A/c		36,750 35,875	2015 Apr 1 Jun 30 Sep 30	By Leela's Capital By Interest By Interest		70,000 1,750 875
			72,625				72,625

Q17. Surya Ltd with a Registered capital of 10,00,000 Equity Shares of ₹10 each, issued 1,00,000 Equity Shares payable ₹3 on Application, ₹2 on Allotment, ₹3 on First Call and ₹2 on Second and Final Call. The amount due on Allotment was duly received except Mr. X holding 6,000 shares. His shares were immediately forfeited. On the first call being made, Mr. Y holding 5,000 Equity shares paid the entire balance on his holding. Second call was not made.

Pass the necessary Journal Entries to record the transactions and Show how the Share Capital will be presented in the Balance Sheet of the Company. Also prepare notes to accounts.

#### OR

(8)

a) Nidhi Ltd. issued 2,000 Shares of ₹100 each. All the money was received except on 200 shares on which only ₹90 per share were received. These shares were forfeited and out of the forfeited shares 100 shares were reissued at ₹80 each as fully paid up. Pass necessary Journl entries for the above transactions and prepare the Forfeited Share Account.

#### b) Complete the following Journal Entries:

S.No.	Particulars	L.F	Debit	Credit
			₹	₹
i.	Dr			
	То			
	То			
	(Being the forfeiture of 1000 shares of $\mathbf{\overline{\xi}}$	10.	100	1000
	10 each, ₹8 called up, on which allotment		1 1 N 1	
	money of ₹2 and First Call of ₹3 has not			10.1
	been received.)			1.11
ii.	Dr			23.1
	То	25	100	
	То		100	
	(Being reissue of 1000 forfeited shares		3.4	
	fully paid up at ₹11 per share)	10		
iii.	Dr	1		
	То			
	(Being gain on the reissue of shares			
	transferred to capital reserve Account)			

#### Sol.

In the books of Surya Ltd.:

S.No Particulars L.F Debit Credit ₹ Ι Bank A/c 3,00,000 Dr. To Equity Share Application A/c 3,00,000 (Being the application money received on 1.00.000 shares @₹3 per share received) Equity Share Application A/c Ii Dr. 3,00,000 To Equity Share Capital A/c 3,00,000 (Being the application money transferred to Share Capital A/c) Iii Equity Share Allotment A/c 2,00,000 Dr. To Equity Share Capital A/c 2,00,000 (Being Allotment made due on 1,00,000 Equity Shares @₹2 per share)

Journal

Iv	Bank A/c	Dr.	1,88,000	
	Calls in Arrears A/c	Dr.	12,000	
	To Equity Share Allotment A/c			2,00,000
	(Being the Allotment money received except f	or		
	6,000 shares )			
V	Equity Share Capital A/c	Dr.	30,000	
	To Share Forfeited A/c			18,000
	To Calls in Arrears A/c			12,000
	(Being 6,000 shares forfeited for non-payment	of		
	allotment money)			
V	Equity Share First Call A/c	Dr.	2,82,000	
	To Equity Share Capital A/c			2,82,000
	(Being First Call made due on 94,000 Equity S	Shares		
	@ ₹3 per share)			
Vi	Bank A/c	Dr.	2,92,000	
	To Equity Share First Call A/c			2,82,000
	To Calls in Advance A/c			10,000
	(Being the First Call money received on 94,00		1 Contraction	
	Equity Shares @ ₹3 per share and Rs.2 per sha	are on		
	5,000 shares received in Advance)		The second se	
		a. 9	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	and a second sec

Balance Sheet of Surya Ltd.

	-
as at	

Particulars	Note No	₹
I EQUITY AND LIABILITIES		
1. Shareholder's Funds		
Share Capital	1	7,70,000

# **Notes to Accounts:**

Note No			₹
1	Share Capital		
	Authorised Share Capital		
	10,00,000 Equity Shares of ₹10 each.		<u>1,00,000,000</u>
	Issued Share Capital		
	1,00,000 Equity Shares of ₹10 each		<u>10,00,000</u>
	Subscribed Share capital		
	Subscribed but not fully paid-up		
	94,000 equity shares of ₹10 each, ₹8 Called up	7,52,000	
	Add Share Forfeited Account	18,000	<u>7,70,000</u>
	OR		

	JOURNAL				
S.No	Particulars		L.F	Debit	Credit
				₹	₹
i	Share Capital A/c	Dr.		20,000	
	To Forfeited Share A/c				18,000
	To Calls in Arrears A/c				2,000
	(Being 200 shares forfeited for non-payment of ca	all			
	money of Rs.10 per share)				
ii	Bank A/c	Dr.		8,000	
	Forfeited Share A/c	Dr.		2,000	
	To Share Capital A/c				10,000
	(Being 100 shares re-issued for Rs.80 per share as	s			
	fully paid up)				
iii	Forfeited Share A/c	Dr.		7,000	
	To Capital Reserve				7,000
	(Being Allotment made due on 1,00,000 Equity			1000	
	Shares @₹2 per share)			1	

### Forfeited Share A/c

roncicu Share A/C					
₹	Particulars	₹			
2,000	By Share Capital A/c	18,000			
	(200x90)				
7,000	1				
9,000					
18,000		18,000			
	7,000 9,000	2,000 By Share Capital A/c (200x90) 7,000 9,000			

**b**)

JOURNAL

S.No.	Particulars	L.F	Debit	Credit
			र	र
I	Share Capital A/cDr		8,000	
	To Forfeited Share A/c			3,000
	To Share Allotment A/c			2,000
	To Share First Call A/c			3,000
	(Being the forfeiture of 1000 shares, ₹8			
	called up, on which allotment money of $\overline{\mathbf{x}}_2$			
	and First Call of ₹3 has not been received.)			
II	Bank A/cDr		11,000	
	To Share Capital A/c			10,000
	To Securities Premium A/c			1,000
	(Being reissue of 1000 forfeited shares			
	fully paid up at ₹11 per share)			
III	Share Forfeiture A/cDr		3,000	
	To Capital Reserve A/c		,	3,000
	(Being gain on the reissue of shares			
	transferred to capital reserve Account)			

	ANALYSIS OF FINANCIAL STATEMENTS PART – B	
Q18.	The Goodwill of X ltd. increased from $\textcircled{2}$ , 00,000 in 2013-14 to $\Huge{3}$ , 50,000 in 2014-15. What will be its treatment while preparing Cash Flow Statement for the year ended 31 <sup>st</sup> March 2015?	(1)
	Sol. It will be taken as purchase of Goodwill of ₹ 1,50,000 and will be shown under Cash from Investing Activities as an outflow of cash.	
Q19.	Kartik Mutuals, a mutual fund company, provides you the following information:31st March 201331st March 2014	(1)
	Proposed Dividend ₹20,000 ₹15,000	
	Additional Information: Equity Share Capital raised during the year ₹3,00,000 10% bank loan repaid was ₹1,00,000 Dividend received during the year was ₹20,000 Find out the cash flow from financing activities.	
	Sol.	
	Proceeds from Equity share capital : ₹3,00,000	
	Repayment of Bank Loan: ₹(1,00,000)	
	Dividend Paid:       ₹ 2,00,000         ₹ (20,000)	
	₹1,80,000	
Q20.	Mudra Ltd. is in the process of preparing its Balance Sheet as per Schedule III, Part I of the	(4)
	<ul><li>Companies Act, 2013 and provides its true and fair view of the financial position.</li><li>a) Under which head and sub-head will the company show 'Stores and Spares' in its Balance Sheet?</li></ul>	
	<ul><li>b) What is the accounting treatment of 'Stores and Spares' when the Company will calculate its Inventory Turnover Ratio?</li></ul>	
	c) The management of Mudra Ltd. want to analyse its Financial Statements. State any two objectives of such analysis.	
	d) Identify the value being followed by Mudra Ltd.	
	Sol.	
	a) Head: Current Assets Sub head ; Inventories	
	<ul><li>b) While calculating Inventory Turnover Ratio it is not included in Inventories</li><li>c) Objectives - Assessing the ability of the enterprise to meet its short term and long term</li></ul>	
	commitments, Assessing the earning capacity of the enterprise	
	d) Values: Transparency, Honesty, Abiding by law	
Q21.	a) X Ltd. has a current ratio of 3.5:1 and quick ratio of 2:1. If excess of current assets over quick	(4)
	assets represented by Inventory is ₹24,000, calculate current assets and current liabilities. b) From the following information, calculate Inventory Turnover Ratio.	
	Revenue from Operations: ₹4,00,000, Average Inventory : ₹55,000, The rate of Gross Loss on	
	Revenue from Operations was 10%.	

	Sol.				
	a) Current Ratio = $3.5:1$				
	Quick Ratio = 2:1				
	Let Current Liabilities $= x$				
	Current Assets = $3.5x$ And				
	Quick Assets = $2x$				
	Quick Assets – 2x				
	Inventory = Current Assets – Quick Assets				
	24,000 = 3.5x - 2x				
	24,000 = 1.5x				
	x = Rs.16,000				
	Current Assets = 3.5x = 3.5 × ₹16,000 = ₹ 56	5,000.			
		<b>a</b>	1 • 1 • . •		
	Verification : Current Ratio = Current Assets	s : Current Lia	abilities		
	=₹56,000 : ₹16,000				
	= 3.5:1				
	Quick Ratio = Quick Assets : Current Liabili	tion			
	= ₹ 32,000 : ₹ 16,000	lies			
	= 2:1				
	- 2.1				
	b) Revenue from Operations = $\overline{4},00,000$				
	Gross Loss = 10% of ₹ 4,00,000 = ₹40,000				
	Cost of Revenue from Operations = Revenue			OSS	
	=₹4,0	00,000 + ₹ 40.	,000		
	=₹4,4	0,000			
			-		
	Inventory Turnover Ratio = $Cost of Goods S$		Inventory		
	=₹4,40,000 / ₹	55,000			
	= 8 times.				
Q22.	From the following Statement of profit and loss of t	he Sakhi I td	for the years e	nded 31 <sup>st</sup> March 2015	(4)
$Q^{22}$ .	prepare Comparative Statement of Profit & Loss.	ne Sakin Liu	for the years e	nucu 31 March 2013,	(4)
	prepare comparative statement of Front & Loss.				
	STATEMENT OF	PROFIT &	LOSS		
	for the years ended	l 31 <sup>st</sup> March,	2015		
	Particulars	2013-14₹			
				4	
	Revenue from operations	25,00,000	40,00,000		
	Expenses:				
	(a) Employee benefit expenses were 5%				
	of Revenue from operations	5 00 000	C 00 000		
	(b) Other expenses	5,90,000	6,80,000	-	
	Rate of Tax 35%			J	

501.	Sol.STATEMENT OF PROFIT & LOSS for the years ended 31st March 2015 & 2016						
	Particulars		-14	2014-15 ₹	Absolute Change (in ₹)	%age Change	
	Revenue from operations Expenses: (a) Employee benefit	25,00	),000	40,00,000	15,00,000	60	
	(b) Other expenses		5,000 ),000	2,00,000 6,80,000	75,000 90,000	60 15.25	
	Total expenses	7,15	5,000	8,80,000	1,65,000	23.07	
	Profit before tax	17,85	5,000	31,20,000	13,35,000	74.78	
	Less: Taxes @ 35%	6,24	,750	10,92,000	4,67,250	74.78	
E 11	Profit after tax ving is the Balance Sheets of Akas	11,60		20,28,000	8,67,750	74.78	
	-	Aka Balan	ish Ltd. Ice Sheet 1-3-2014				
	PARTICULARS	<u>us at s</u>	NOTE No.	2013-14 ₹	2012-13 ₹	20	
I	EQUITY & LIABILITIES				20		
-	(1) Shareholders' Funds			15,00,000	) 14,00,000	)	
	(a) Share Capital		1	2,50,000			
	(b) Reserves & Surplus						
	(2) Non - Current Liabilitie (a) Long Term Borrowin		P	2,00,000	) 1,25,000		
	(3) Current Liabilities		2	12,000	) 10,000	)	
	<ul><li>(a) Short term borrowing</li><li>(b) Trade Payables</li><li>(c) Short term</li></ul>		3	15,000 18,000			
	(c) Short term provisions TOTAL	5		19,95,000	) 17,39,000	)	
п	(1) Non - Current Assets (a) Fixed Assets						
	(i) Tangible assets (ii) Intangible assets		4 5	18,60,000 50,000			
	(2) Current Assets (a) Current Investments (b) Inventories			8,000	5,000		
	(c) Trade Receivables (d) Cash & Cash Equival	ents		37,000 26,000	59,000		
	TOTAL			14,000 19,95,000	12,000		

Notes to Ac	ecounts:-		
Note No	PARTICULARS	2013-14	2012-13
		₹	₹
<u>1</u>	Reserves and Surplus:-		
	Surplus (balance in Statement of Profit and	2,50,000	1,10,000
	Loss)		
2	Short Term Borrowings		
	Bank Overdraft	12,000	10,000
<u>3</u>	Short term provisions		
	Provision for Tax	18,000	11,000
<u>4</u>	Tangible Assets		
	Machinery	20,00,000	17,00,000
	Accumulated Depreciation	(1,40,000)	(90,000)
<u>5</u>	Intangible Assets		
	Patents	50,000	30,000

Additional Information:

- (i)
- Tax paid during the year amounted to  $\overline{\mathbf{x}}16,000$ . Machine with a net book value of  $\overline{\mathbf{x}}10,000$  (Accumulated Depreciation  $\overline{\mathbf{x}}40,000$ ) was sold for  $\overline{\mathbf{x}}2,000$ . (ii)

Prepare Cash Flow Statement.

Cash Flow Statemer For the year ended 31 <sup>st</sup> Ma		
Particulars		₹
I – CASH FLOW FROM OPERATING ACTIVITIES	1	
Surplus: Balance in the Statement of Profit & Loss (closing)	5.2	2,50,000
Less: Surplus: Balance in the Statement of Profit & Loss (beginning)		1,10,000
NET PROFIT		1,40,000
Add: Provision for Tax		23,000
Net Profit before Tax and Extraordinary Items		1,63,000
Add: Non-Cash and Non-operating Expenses:		
Depreciation	90,000	
Loss on Sale of Machine	8,000	98,000
		2,61,000
Add: Decrease in Current Assets & Increase in Current Liabilities	-	
Inventories	22,000	22,000
		2,83,000
Less: Increase in Current Assets & Decrease in Current Liabilities		
Trade Receivabes	3,000	
Trade Payables	68,000	71,000
Cash generated from Operating Activities		2,12,000
Less: Income Tax Paid		(16,000)
Cash Flow From Operating Activities		1,96,000

II – CASH FLOW FROM INVESTING ACTIVITIES		
Sale Of Machinery	1	2,000
Purchase of Machinery		(3,50,000)
Purchase of Patents		(20,000)
Cash Used in Investing Activities		(3,68,000)
III – CASH FLOW FROM FINANCING ACTIVITIES		
Proceeds from Issue of Share Capital		1,00,000
Proceeds from Long term Borrowings		75,000
Increase in Bank Overdraft		2,000
Cash Flow From Financing Activities		1,77,000
IV – NET INCREASE IN CASH & CASH EOUIVALENTS		5,000
(I+II+III)		
V – CASH &CASH EQUIVALENTS IN THE BEGINNING OF THE YEAR	6	
Current Investments	5,000	
Cash & Cash Equivalents	12,000	17,000
VI – CASH &CASH EQUIVALENTS AT THE END OF		22,000
THE YEAR		
Current Investments	8,000	Contraction of the second
Cash & Cash Equivalents	14,000	
		22,000

# WORKING NOTES

Machinery Account					
PARTICULARS	₹	PARTICULARS	₹		
To Balance b/d	17,00,000	By Bank A/c (Sale)	2,000		
To Bank A/c (purchase)	3,50,000	By Loss on Sale of Machinery A/c	8,000		
		By Depreciation A/c	40,000		
	14.9	By Balance c/d	20,00,000		
	<u>20,50,000</u>		<u>20,50,000</u>		

## **Accumulated Depreciation Account**

PARTICULARS	₹	PARTICULARS	₹
To Macinery A/c	40,000	By Balance b/d	90,000
(sold Asset)		By Statement of Profit & Loss	90,000
To Balnce c/d	1,40,000		
	<u>1,80,000</u>		<u>1,80,000</u>

Provision for Tax Account					
PARTICULARS	₹		PARTICULARS	₹	
To Bank A/c (Tax Paid)	16	6,000	By Balance b/d	11,000	
To Balance c/d	18	8,000	By Statement of Profit & Loss	23,000	
	34	4,000		34,000	

#### Part B: Computerized Accounting

- 18. While navigating in the workbook, which of the following commands is used to move to the beginning of the Current row:
  - a. [ctrl] + [home]
  - b. [page Up]
  - c. [Home]
  - d. [ctrl] + [Back space]

Sol: (c)

- 19. Join line in the context of Access table means:
  - a. Graphical representation of tables between tables
  - b. Lines bonding the data within table
  - c. Line connecting two fields of a table
  - d. Line connecting two records of a table

#### Sol: (b)

20. Enumerate the basic requirements of computerized accounting system for a business organization. (4)

**Sol:** The computerized accounting is one of the database-oriented applications wherein the transaction data is stored in well- organized database. The user operates on such database using the required interface and also takes the required reports by suitable transformations of stored data into information. Therefore, the fundamentals of computerized accounting include all the basic requirements of any database-oriented application in computers.

Accounting framework......[2]

It is the application environment of the computerised accounting system. A healthy accounting framework in terms of accounting principles, coding and grouping structure is a pre-condition for any computerised accounting system.

Operating procedure ......[2]

A well-conceived and designed operating procedure blended with suitable operating environment of the enterprise is necessary to work with the computerised accounting system.

21. The generation of ledger accounts is not a necessary condition for making trial balance in a computerized accounting system. Explain. (4)

**Sol:** In computerized accounting system, every day business transactions are recorded with the help of computer software. Logical scheme is implied for codification of account and transaction. Every account and transaction is assigned a unique code. The grouping of accounts is done from the first stage. [Briefly explaining what is account groups and hierarchy of ledger]. The hierarchy of ledger accounts is maintained and the data is transferred into Ledger accounts automatically by the computer. In order to produce ledger accounts the stored transaction data is processed to appear as classified so that same is presented in the form of report. The preparation of financial statements is independent of producing the trial balance.

(1)

(1)

22. Intentional manipulation of accounting records is much easier in computerized accounting than in manual accounting. How? (4)

**Sol:** Intentional manipulation of accounting records is much easier in computerized accounting due to following:

- i. Defective logical sequence at the programming stage
- ii. Prone to hacking
- Computerisation of accounting data on one hand stores voluminous data in a systematic and organized manner where as on the other hand suffers from threats of vulnerability and manipulations. Discuss the security measures you would like to employ for securing the data from such threats.
   (6)

**Sol:** Every accounting software ensures data security, safety and confidentiality. Therefore every, software should provide for the following:

- Password Security: Password is a mechanism, which enables a user to access a system including data. The system facilitates defining the user rights according to organisation policy. Consequently, a person in an organization may be given access to a particular set of a data while he may be denied access to another set of data.
- Data Audit: This feature enables one to know as to who and what changes have been made in the original data thereby helping and fixing the responsibility of the person who has manipulated the data and also ensures data integrity. Basically, this feature is similar to Audit Trail.
- Data Vault: Software provides additional security through data encryption