SAMPLE QUESTION PAPER ACCOUNTANCY (055) CLASS-XII 2016-17

Maximum Marks: 80

Time allowed – Three hours

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 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 th share. Calculate the amount of goodwill premium brought by D.	(1)
	Sol: Goodwill share of C= `3,00,000-`2,50,000= `50,000	
	Firm's Goodwill = 50,000x10/2= `2,50,000	
	D's share in Goodwill= `2,50,000x1/4= `62,500	
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.	(1)
	Sol: Combined capital of A and B = $3,85,000+4,15,000=8,00,000$ C's share=1/5 th of total capital Remaining share= 1-1/5 = 4/5 4/5= $8,00,000$	
	C's capital= $8,00,000x5/4x1/5=2,00,000$	
Q3.	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 this year.	(1)
	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	
Q4.	ABC Ltd. purchased for cancellation its own 5,000, 9% Debentures of `100 each for `95 per debenture. Brokerage charges `15,000 were incurred. Calculate the amount to be transferred to capital reserve.	(1)
	Amount paid for 5,000 Debentures=4,75,000+15,000= `4,90,000	
	The nominal value of debentures to be redeemed/cancelled= `5,00,000	
	Amount of profit on redemption to be transferred to capital reserve= `5,00,000`4,90,000= `10,000	
Q5.	When can shares held by a shareholder be forfeited?	(1)
	Answer: Shares held by a shareholder can be forfeited for the non-payment of call money due.	

Q6.		A partnership firm has 50 members. All the partners have agreed to admit Ram and Mohan as new (1) partners. Can Ram and Mohan be admitted? Give reason in support of your answer.							
	Answer: No, Ram and Mohan can't be admitted as partners. Reason As per the Companies Miscellaneous Rules, 2014 the Maximum number of partners in a partnership firm can be 50.								
Q7.			ble how issue of debenture as co t is recorded in the books of account		y is shown in the	(3)			
	as Collate	ral security. The compan	from Indian Bank and issued 1200 y recorded the issue of debentures esent the issue of debentures in the	as collateral s	ecurity by opening				
	Treatment	:							
		A	n extract of Balance sheet of A Ltd as at						
		Particulars	Note No.		₹				
		Y AND LIABILITIES rent liabilities							
		rm Borrowings	1	1,	00,000				
	Notes to A	Accounts:							
	Note No	Particulars			₹,				
	1	Long Term Borrowing Loan from Indian Ban			1,00,000				
		1200, 10% Debentures	of $\mathbf{\overline{\xi}}100$ each issued as Collateral	Security 1,20,000					
		Less: Debenture Suspe	nse Account	(1,20,000)					
08	Daltha Su	nite and Teans are partn	ers in a firm sharing profits in the r	etic of 2.2.1	1,00,000/-	(2)			
Q8.	firm. Re	ekha surrenders 1/4 th o	of her share; Sunita surrenders ur of Samiksha. Find the new Prof	$1/3^{rd}$ of her	share and Teena	(3)			
		renders for Samiksha = 1							
		renders for Samiksha = 1 renders for Samiksha = 1							
		e of Rekha = $3/6 - 3/24 = 9$							
		e of Sunita = 2/6-2/18=4/ e of Teena = 1/6-1/30=4/							
	Share of S	amiksha = 3/24+2/18+1/	30=97/360						
	New Ratio	0 :- 9/24:4/18:4/30:97/36 135 : 80 : 48 : 9							
Q9.	purchase		00,000 and liabilities of ₹6,00,000 10,000 equity shares of ₹100ea			(3)			
	Calculate	Purchase consideration a	nd pass necessary Journal entries in	n the books of	King Ltd.				
	Solution:								

Calculation of Purchase Consideration:	₹
Nominal Value of Shares issued = $10000 \times 100 =$	10,00,000
Securities premium Reserve =	1,00,000
Bank draft =	11,00,000
Purchase consideration =	22,00,000

KING LTD.

	KING LTD. JOURNAL				
S.N	o. Particulars	L.F	Debit ₹	Credit `₹	
i.	Sundry Assets A/cDr Goodwill A/c (b/f) Dr To Sundry Liabilities A/c To Queen Ltd. (Being the purchase of assets and liabilities of Queen Ltd.)		25,00,000 3,00,000	6,00,000 22,00,000	
ii.	Queen LtdDr To Equity Share Capital A/c To Securities Premium Reserve A/c To Bank A/c (Being 10,000 Equity shares of ₹100 each issued at a premium of 10% and ₹11,00,000/- paid by Bank draft)		22,00,000	10,00,000 1,00,000 11,00,000	
they the 1 mass throu Pass	Ltd was a cloth manufacturing company located in Delh vanted to set up a manufacturing plant in a backward are cal people. On July 17, 2014 a flood had hit the enti- ve destruction and loss. The company wanted to help the thissue of 50,000 Equity shares of $₹50$ each to set up the necessary Journal entries for the issue of shares and ide d to communicate to the society.	a of Ka re state e people e plant i	shmir to provid of Jammu & e, so they decid n the rural area	de employment Kashmir caus ded to raise fur of Kashmir.	t to ing nds
S.N	ABC LTD. JOURNAL	L.F	Debit	Credit	
(i)	Bank A/c Dr. To Equity Share Application & Allotment A/c (Being the amount of application money received on 50,000 shares @ Rs.50 per share.)		₹ 25,00,000	₹ 25,00,000	
(ii)	Equity Share Application & Allotment A/c Dr. To Equity Share Capital A/c (Being the amount transferred to Share Capital A/c)		25,00,000	25,00,000	
Valu (i) (ii) (iii) (iv)	s which the Company wants to communicate to the Socie Discharge of Social Responsibility. Generation of employment opportunities. Helping the needy people Sympathy for poor.	ty:			
I A,B,	and D were partners sharing profits in the ratio of 1:2:3: and B equally. Goodwill was valued at 3 years' purchase	e of ave	rage profit of la		ich

		JOUI	RNAL			
Date		PARTICULARS		L.F	DEBIT	CREDIT
					₹	₹
(i)			Dr.		24,000	
			Dr.		24,000	
	To D's Capital					48,000
	(Treatment of g	oodwill on retirement of	D)			
(ii)	General Reserve	2	Dr.		1,30,000	
	To A's Capit					13,000
	To B's Capit	al A/c				26,000
	To C's Capit					39,000
	To D's Capit					52,000
	(General Reserv	e distributed)				
Dr.		D's Ca	pital Accou	nt		C
	RTICULARS	₹	PARTIC		S	C
PAI	RTICULARS		PARTIC	CULAR	S	
PAI		₹	PARTIC	CULAR e b/d		₹
		₹	PARTIC By Balance	CULAR e b/d pital A/c	:	₹ 3,00,000
PAI		₹	PARTIC By Balance By A's Caj	CULAR e b/d pital A/c pital A/c		₹ 3,00,000 24,000

Q12	partnership h 2013 and 20 provision for	nakshi and Gauri are partne have been drawn up and cl 014, interest on capital ha r interest on capital in the ₹1,20,000 respectively. I Year 31 March 2013 31 March 2014	losed, it was s been allow e partnership	discovered t red to partne deed. The	hat for the rs @ 6% ir fixed c	e years p.a. a apitals	s ending 31 Ithough the were ₹2,0	l st March ere is no 00,000; ₹	(4)
	You are requ	ired to give necessary adjus		n April 1, 201 Adjustment					
				Meenakshi	Gauri		Total		
			Kavita	WICCHAKSIII	Gaun		Total		
		on Capital (2012-13) Dr. on Capital (2013-14) Dr.	· ·	9,600 9,600		200 200	28,800 28,800		
	Total Dr		24,000	19,200	14,4	400	57,600		
		be credited (2012-13) Cr. be credited (2013-14) Cr.		9,600 8,640		800 760	28,800 28,800		
	Total Cr		28,800	18,240	10,		57,600		
	Adjustm	lent	4,800 Cr.	960 Dr.		840 Dr.			
			JOURN	JAL					
							I		
	DATE	PARTIC	ULARS		L.F D	EBIT ₹	CREDIT ₹		
	2014 APR 1	Meenakshi's Current A/c Gauri's Current A/c		Dr. Dr.		960 3,840			
		To Kavita's Curren (Adjustment for interest 2012-13 and 2013-14)	it A/c			3,040	4,800		
		2012 13 and 2013 14)			II		1		
Q13	On 31 st Marc	ch 2015 the Balance Sheet of	of Punit, Rahu	al and Seema	was as fol	llows			(6)
			Sheet of Puni s at March 31	t, Rahul and S	Seema				
		Liabilities	₹	Ass		,	₹		
	Capital Punit	s: 60,000		Buildings Machiner),000),000		
	Rahul	50,000	1 10 000	Patents	J	12	2,000		
	Seema	<u>30,000</u>	1,40,000) Stock Cash			0,000 2,000		
	Reserve Credito		20,000 14,000)			,		
			1,74,000)		1,74	,000		
	Seema died of	naring profit and loss in the on October 1, 2015. It was boodwill be valued at 2 yea which were: 2010-11: ₹30,0	agreed betwe						

(v) Prepare	previous year. Interest on capital A sum of ₹15,50 Revaluation Account	0 was	paid	l to her e	xecuto		•	ecutors Ac	count.	
Dr.				Revalı	ation	Accoun	nt			Cr.
	Particulars	LF		₹	aution		iculars	L	F	₹
	chinery ofit Distributed: 10,000 6,000 1 <u>4,000</u>			4,000		atents Buildings				4,000 20,000
				24,000						24,000
Dr.			Sec	ema's Ca	nital	A	4			(
Date	Particulars	3	50	LF	apitai ₹	Date		iculars	L	
2015					<u> </u>	2015				
Oct 1	To Seema's Execu	tor's A	A/c	55	5,500	Apr1	By Balan			30,00
						Oct1	By Reser			4,00
						Oct1 Oct1		's Capital l's Capital		7,50 4,50
						Oct1		uation A/o		4,00
						Oct1		Suspense		4,00
						Oct1	By Int. of			1,50
								-		
				55	5,500					55,50
Dr.			See	ma's Exe	ecutor	's Accor	unt			C
Date	Particulars		LF	₹			Particulars		LF	₹
2015				ì	2	015				````
Oct 1	To Bank A/c			15,500) (C		By Seema's	s Capital		55,500
Oct 1	To Seema's	,		40.000		I	4/c			
	Executor's Loan A	./c		40,000						55 500
				55,500)					55,500
	ng Note: e Profit= (30,000+26,		24,00							
Averag Goodw Seema' Interest Ruchi I 8% on 3 31 st Ma Bank of the ban	ill= $30,000 \times 2=$ ₹60,0 s share of Profit for 6 on Seema's Capital = td issued 42,000, 7% 31^{st} March 2015. Th rch 2014. The comp f India on 1 st April, 2 c on interest @ 10% p cessary Journal Entric	= month = 30,00 = Debe the component pany in 2014 each per ann	00 X nture pany nvest arnin num.	10/100 es of ₹10 decided ted the f ng interes	X6/12 00 eact to created to creat	$= \overline{\mathbf{\xi}}_{1,50}$ h on 1 st A eate requirance as requirance 0% per	0 April, 2011 hired Deber ed by law annum. Ta	nture Rede in a fixed ax was de	emptio I depos	n Reserve sit with St
Averag Goodw: Seema' Interest Ruchi I 8% on 3 31 st Ma Bank of the ban Pass net Sol.	III= 30,000X2=₹60,0 s share of Profit for 6 on Seema's Capital = td issued 42,000, 7% 31 st March 2015. Th rch 2014. The comp f India on 1 st April, 2 c on interest @ 10% p cessary Journal Entric	= month = 30,00 • Debe e comp pany in 2014 ea per ann es rega	00 X nture pany nvest arnin num.	10/100 es of ₹10 decided ted the f ng interes g issue a RU	X6/12 00 eact to created to creat	=₹1,50 h on 1 st / eate requir as requir 0% per lemption 2TD.	0 April, 2011 hired Deber ed by law annum. Ta	nture Rede in a fixed ax was de	emptio I depos	n Reserve sit with St
Averag Goodw: Seema' Interest Ruchi I 8% on 3 31 st Ma Bank of the ban Pass net Sol.	III= 30,000X2=₹60,0 s share of Profit for 6 on Seema's Capital = td issued 42,000, 7% 31 st March 2015. Th rch 2014. The comp f India on 1 st April, 2 c on interest @ 10% p	= month = 30,00 • Debe e comp pany in 2014 ea per ann es rega	00 X nture pany nvest arnin num.	10/100 es of ₹10 decided ted the f ng interes g issue a RU	X6/12 00 each 1 to created unds a st @ 1 nd red CHI L	=₹1,50 h on 1 st / eate requir as requir 0% per lemption 2TD.	0 April, 2011 hired Deber ed by law annum. Ta	nture Rede in a fixed ax was de	emptio I depos	n Reserve sit with St
Averag Goodw: Seema' Interest Ruchi I 8% on 3 31 st Ma Bank of the ban Pass net Sol.	III= 30,000X2=₹60,0 s share of Profit for 6 on Seema's Capital = td issued 42,000, 7% 31 st March 2015. Th rch 2014. The comp f India on 1 st April, 2 c on interest @ 10% p cessary Journal Entric	= month = 30,00 • Debe e comp pany in 2014 ea per ann es rega	00 X nture pany nves arnin num.	10/100 es of ₹10 decided ted the f ng interes g issue a RU	X6/12 00 each 1 to created unds a st @ 1 nd red CHI L	=₹1,50 h on 1 st / eate requir as requir 0% per lemption 2TD.	0 April, 2011 hired Deber ed by law annum. Ta	nture Rede in a fixed ax was de	emptio I depo ducted	n Reserve sit with St

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

REDEMPTION OF DEBENTURES:

Date	Particulars			L.F.	Debit ₹	Credit ₹
2014 Mar 31	Surplus i.e. balance in Stateme To Debenture redemption (Being the profits transferred to Redemption Reserve)	Reserve A/c	≿ Loss Dr.		10,50,000	10,50,000
2014						
April 1	Debenture Redemption Invest To Bank A/c (Being the Investment made Companies Act, 2013 earning	as fixed dep	osit as per		6,30,000	6,30,000
2015			,			
Mar 31	Bank A/c TDS collected A/c To Debenture Redemption To Interest Earned A/c (Being the fixed deposit encas interest received @ 10% p.a.)	Investment A	Dr,. ./c		6,86,700 6,300	6,30,000 63,000
Mar 31						
	7% Debenture A/c Premium on Redemption of D To Debentureholder's A/c	ebenture A/c	Dr.		42,00,000 3,36,000	45,36,000
Mar 31	(Being amount due to Debentu Debenture holder's A/c	are holders)	Dr		45.26.000	
Mar 51	To Bank A/c (Being the amount due paid or				45,36,000	45,36,000
Mar 31	Debenture Redemption Reserv To General Reserve A/c (Being Debenture Redemption General Reserve)	ve A/c	Dr.		10,50,000	10,50,000
	Garima were partners in a firm	n sharing pro	fits in the ra	tion of	3:2. On Mar	rch 31, 2015
their Bala		Sheet of Hem		a		
	Liabilities	s at March 31 ∓		to	7	7
	Creditors	36,000	Asse	-15	40,000	_
	Garima's Husband's Loan	60,000	Debtors		76,000	
	Hema's Loan	40,000	Stock		2,00,000	
	Capitals:	,	Furniture		20,000	
	Hema 2,00,000		Leasehold		1,00,000	
	Garima <u>1,00,000</u>	3,00,000	Premises			_
		4,36,000			4,36,000	

	 Garima agreed to pay her husband's loan. Leasehold Premises realized ₹1,50,000 and Debtors ₹ Half the creditors agreed to accept furniture of the fir and remaining half agreed to accept 5% less. 50% Stock was taken over by Hema on cash payme 	m as full set		
	 was sold for₹94,000. (v) Realisation expenses of ₹10,000 were paid by Garim (vi) Pass necessary journal entries for the dissolution of the 	a on behalf o		0
Sol:	Journal	• • • • • • • • • • • • • • • • • • • •		
Date	Particulars	Dr.(`₹)	Cr.(₹`)	
1	Realisation A/c Dr. To Debtors A/c To Stock A/c To Furniture A/c To Leasehold Premises A/c (Being Assets transferred to Realisation A/c)	3,96,000	76,000 2,00,000 20,000 1,00,000	
2.	Creditors A/c Dr. Garima's Husband's Loan A/c Dr. To Realisation A/c (Being third party liabilities transferred to Realisation A/c)	36,000 60,000	96,000	
3	Bank A/c Dr. To Realisation A/c (Being Assets realized)	4,08,000	4,08,000	
4	Realisation A/c Dr. To Bank A/c (Being creditors paid)	17,100	17,100	
5	Realisation A/c Dr. To Garima's Capital A/c (Being realization expenses and Garima's husband loan paid off by Garima)	70,000	70,000	
6	Realisation A/c Dr. To Hema's Capital A/c To Garima's Capital A/c (Being profit on realization distributed among partners)	20,900	12,540 8,360	
7	Hema's Loan A/c Dr. To Bank A/c (Being Hema's loan paid)	40,000	40,000	
8	Hema's Capital A/c Dr. Garima's Captial A/c Dr. To Bank A/c (Being amount paid to partners at final settlement of accounts)	2,12,540 1,78,360	3,90,900	

Q16 P and Q were partners in a firm sharing profits in 3:2 ratio. R was admitted as a new partner for 1/4th (8) share in the profits on April 1, 2015. The Balance Sheet of the firm on March 31,2015 was as follows:

Balance Sheet of P and Q as at March 31, 2015									
Liabilities	₹	Assets	₹						
Creditors	20,000	Cash	20,000						
General Reserve	16,000	Debtors	18,000						
Capitals:		Stock	20,000						
P 96,000		Furniture	12,000						
Q <u>68,000</u>	1,64,000	Machinery	40,000						
		Buildings	90,000						
	2,00,000		2,00,000						

The term of agreement on R's admission were as follows:

a) R brought in cash $\overline{\xi}$ 60,000 for his capital and $\overline{\xi}$ 30,000 for his share of goodwill.

b) Building was valued at $\overline{\xi}$ 1,00,000 and Machinery at $\overline{\xi}$ 36,000.

c) The capital accounts of P and Q were to be adjusted in the new profit-sharing ratio. Necessary cash was to be brought in or paid off to them as the case may be.

Prepare Revaluation Account, Partner's Capital Account and the Balance Sheet of P, Q and R.

OR

Khushboo, Leela and Meena were partners in a firm sharing profits in the ratio of 5:3:2. Their Balance Sheet on March 31,2015 was as follows:

Balance Sheet of Khushboo, Leela and Meena

As at March 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 $\overline{\xi}$ 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 $\overline{\xi}$ 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.
 Solution:

Particular	S	LF	₹	Particulars		LF	₹
To Machi	nery		4,000	By Buildings			10,000
To Profit	Distributed:						
Р	3,600						
Q	2,400		6,000				
			10,000				10,000
Dr.		P	artners' Ca	pital Account			
Dr. Particul	ars P	P Q	eartners' Ca R	pital Account Particulars	Р) R

To Cash	A/c	19,2	00	16,800		By Balance b/d	96,	000	68,000	
To Balan						By General Reserve	0	600	6 400	
c/d	ice	1,08,0	00	72,000	60,000	By Cash A/c	9,	000	6,400	60,00
c/u		1,00,0	00	72,000	00,000	By Premium for				00,00
						Goodwill	18.	000	12,000	
						By Revaluation	- 2		,	
						A/c	3,	600	2,400	
		1,27,2	00	88,800	60,000		1,27,	200	88,800	60,00
				E		eet of P,Q and R pril 1, 2015				
Li	abilitie	es		₹	us ut I	Assets			₹	
Creditors			2	0,000	Building				· ·	00,000
Capital:				,	Machine	y				36,000
	1,08,0	00			Cash	-				
Q	72,00					60,000+30,000-19,20	0-16,8	(00		74,000
R	<u>60,00</u>	0	2,4	0,000	Debtors					8,000
					Stock					20,000
					Furniture					12,000
			2,6	0,000					2,6	50,000
) #					Dovalu	OR				Cr.
<u>Dr.</u> Particula	ırs		LF	₹		ation Account	LF	₹		Cr.
<u>Dr.</u> Particula To Build			LF	₹ 10,0	Parti	ation Account culars	LF	₹		Cr.
Particula	lings	Doubtful	LF	`	Parti 00 By L	ation Account	LF	₹		Cr.
Particula To Build To Prov. Debts	lings . for D		LF	10,0 1,2	Parti 00 By I Khu 00 Leel	ation Account culars oss Distributed: shboo 8,000 a 4,800	LF	₹		
Particula To Build To Prov.	lings . for D		LF	10,0 1,2 4,8	Parti 00 By L Khu 00 Leel 00 Mee	ation Account culars oss Distributed: shboo 8,000 a 4,800	LF	₹	16,00	00
Particula To Build To Prov. Debts	lings . for D		LF	10,0 1,2	Parti 00 By L Khu 00 Leel 00 Mee	ation Account culars oss Distributed: shboo 8,000 a 4,800	LF	₹		00
Particula To Build To Prov. Debts	lings . for D		LF	10,0 1,2 4,8 16,0	Parti 00 By L Khu: Khu: 00 Leel 00 Mee 00 Leela's C	ation Account culars oss Distributed: shboo 8,000 a 4,800 na 3,200 apital Account	LF		<u>16,00</u> 16,00	00
Particula To Build To Prov. Debts To Salar Dr. Particula	lings . for D y Outst	tanding	LF	10,0 1,2 4,8 16,0	Parti 00 By I Khu: Khu: 00 Leel 00 Mee 00 Leela's C Parti Parti	ation Account culars oss Distributed: shboo 8,000 a 4,800 na 3,200 apital Account culars	LF	₹	16,00 16,00	00 00 Cr.
Particula To Build To Prov. Debts To Salar Dr. Particula To Profit	lings . for D y Outs rs t & Los	tanding ss A/c		10,0 1,2 4,8 16,0 ₹ 2,4	Parti 00 By L Khu: 00 Leel 00 Mee 00 Leela's C Parti 00 By E	ation Account culars oss Distributed: shboo 8,000 a 4,800 na 3,200 apital Account culars salance b/d			16,00 16,00 (00 00 <i>Cr.</i>
Particula To Build To Prov. Debts To Salar Dr. Particula To Profit To Reval	lings . for D y Outs y Outs t & Los luation	tanding ss A/c		10,0 1,2 4,8 16,0 ₹ 2,4 4,8	Parti 00 By L Khu: 00 Leel 00 Mee 00 ELeela's C Parti 00 By E 00 By K	ation Account culars oss Distributed: shboo 8,000 a 4,800 ha 3,200 apital Account culars balance b/d chushboo's Capital			16,00 16,00 (56,00 30,00	00 00 Cr.
Particula To Build To Prov. Debts To Salar Dr. Particula To Profit To Reval To Bank	lings . for D y Outs y Outs t & Los luation A/c	tanding ss A/c A/c		10,0 1,2 4,8 16,0 ₹ 2,4 4,8 20,8	Parti 00 By I Khu: Khu: 00 Leel 00 Mee 00 Mee 00 Parti 00 By F 00 By K 00 By K 00 By K	ation Account culars oss Distributed: shboo 8,000 a 4,800 na 3,200 apital Account culars salance b/d			16,00 16,00 (00 00 Cr.
Particula To Build To Prov. Debts To Salar Dr. Particula To Profit To Reval	lings . for D y Outs y Outs t & Los luation A/c	tanding ss A/c A/c		10,0 1,2 4,8 16,0 ₹ 2,4 4,8 20,8 70,0	Parti 00 By I Khu: Khu: 00 Leel 00 Mee 00 Mee 00 Parti 00 By E 00 By K 00 By K 00 By N 00 By N	ation Account culars oss Distributed: shboo 8,000 a 4,800 ha 3,200 apital Account culars balance b/d chushboo's Capital			16,00 16,00 6 56,00 30,00 12,00	00 00 <i>Cr.</i> 00 00 00
Particula To Build To Prov. Debts To Salar Dr. Particula To Profit To Reval To Bank	lings . for D y Outs y Outs t & Los luation A/c	tanding ss A/c A/c		10,0 1,2 4,8 16,0 ₹ 2,4 4,8 20,8	Parti 00 By I Khu: Khu: 00 Leel 00 Mee 00 Mee 00 Parti 00 By E 00 By K 00 By K 00 By N 00 By N	ation Account culars oss Distributed: shboo 8,000 a 4,800 ha 3,200 apital Account culars balance b/d chushboo's Capital			16,00 16,00 (56,00 30,00	00 00 <i>Cr.</i> 00 00 00
Particula To Build To Prov. Debts To Salary Dr. Particula To Profit To Reval To Bank To Leela	lings . for D y Outs y Outs t & Los luation A/c i's Loa	tanding ss A/c A/c n A/c	LF	10,0 1,2 4,8 16,0 ₹ 2,4 4,8 20,8 70,0 98,0	Parti 00 By I 00 By I 00 Leel 00 Mee 00 Mee 00 Parti 00 By E 00 By K 00 By K 00 By N 00 O 00 Leela'	ation Account culars oss Distributed: shboo 8,000 a 4,800 ha 3,200 apital Account culars salance b/d chushboo's Capital feena's Capital s Loan Account		₹	16,00 16,00 56,00 30,00 12,00 98,00	00 00 <i>Cr.</i> 00 00 00
Particula To Build To Prov. Debts To Salar Dr. Particula To Profit To Reval To Bank To Leela Dr. Date	lings . for D y Outs y Outs t & Los luation A/c	tanding ss A/c A/c n A/c		10,0 1,2 4,8 16,0 ₹ 2,4 4,8 20,8 70,0	Parti 00 By L 00 Leel 00 Leel 00 Mee 00 Mee 00 By E 00 By E 00 By K 00 By K 00 By M 00 E 00 Date	ation Account culars oss Distributed: shboo 8,000 a 4,800 ha 3,200 a 3,200 apital Account culars capital Account Culars cu			16,00 16,00 56,00 30,00 12,00 98,00	00 00 00 00 00 00
Particula To Build To Prov. Debts To Salar Dr. Particula To Profit To Reval To Bank To Leela Dr. Date 2015	lings . for D y Outs rs t & Los luation A/c t's Loa Partic	tanding ss A/c A/c n A/c culars	LF	10,0 1,2 4,8 16,0 ₹ 2,4 4,8 20,8 70,0 98,0	Parti 00 By L Khu: Khu: 00 Leel 00 Mee 00 Mee 00 Mee 00 By E 00 By K 00 By K 00 By N 00 O Leela' Date 2015 2015	ation Account culars oss Distributed: shboo 8,000 a 4,800 ha 3,200 apital Account culars alance b/d hushboo's Capital feena's Capital s Loan Account Particulars		₹	16,00 16,00 56,00 30,00 12,00 98,00	00 00 00 00 00 00 00 00 00 00
Particula To Build To Prov. Debts To Salar Dr. Particula To Profit To Reval To Bank To Leela Dr. Date 2015 June30	lings . for D y Outs y Outs rs t & Los luation A/c 1's Loa Partic To Ba	tanding ss A/c a A/c n A/c n A/c culars ank A/c	LF	10,0 1,2 4,8 16,0 ₹ 2,4 4,8 20,8 70,0 98,0 ₹ 36,7	Parti 00 By I Khu: Khu: 00 Leel 00 Mee 00 Mee 00 Mee 00 By E 00 By K 00 By K 00 By M 00 By M	ation Account culars oss Distributed: shboo 8,000 a 4,800 ha 3,200 apital Account culars alance b/d hushboo's Capital feena's Capital s Loan Account Particulars 1 By Leela's Cap		₹	16,00 16,00 56,00 30,00 12,00 98,00	00 00 00 00 00 00 00 00 00 00
Particula To Build To Prov. Debts To Salar Dr. Particula To Profit To Reval To Bank To Leela Dr. Date 2015	lings . for D y Outs y Outs rs t & Los luation A/c 1's Loa Partic To Ba	tanding ss A/c A/c n A/c culars	LF	10,0 1,2 4,8 16,0 ₹ 2,4 4,8 20,8 70,0 98,0	Parti 00 By I Khu: Khu: 00 Leel 00 Mee 00 Mee 00 Mee 00 Mee 00 By E 00 By K 00 By K 00 By M 00 Date 2015 50 50 Apr 75 June	ation Account culars oss Distributed: shboo 8,000 a 4,800 ha 3,200 apital Account culars salance b/d thushboo's Capital feena's Capital s Loan Account Particulars 1 By Leela's Caj 30 By Interest		₹	16,00 16,00 56,00 30,00 12,00 98,00 ₹ 70,00 1,75	00 00 00 00 00 00 00 00 00 00 00 00
Particula To Build To Prov. Debts To Salar Dr. Particula To Profit To Reval To Bank To Leela Dr. Date 2015 June30	lings . for D y Outs y Outs rs t & Los luation A/c 1's Loa Partic To Ba	tanding ss A/c a A/c n A/c n A/c culars ank A/c	LF	10,0 1,2 4,8 16,0 ₹ 2,4 4,8 20,8 70,0 98,0 ₹ 36,7	Parti 00 By I 00 By I 00 Leel 00 Mee 00 Mee 00 Mee 00 Mee 00 By E 00 By K 00 By K 00 By M 00 Date 2015 50 50 Apr 75 June Sep 5 Sep 5	ation Account culars oss Distributed: shboo 8,000 a 4,800 ha 3,200 apital Account culars salance b/d thushboo's Capital feena's Capital s Loan Account Particulars 1 By Leela's Caj 30 By Interest		₹	16,00 16,00 56,00 30,00 12,00 98,00	00 00 00 00 00 00 00 00 00 00 00 00 00

7. Sur	rya Lt	td with a Registered capital of 10,00,000 Equity Share	es of₹	10 each, issued	1,00,000 Equity
Sha	ares p	ayable ₹3 on Application, ₹2 on Allotment, ₹3 on Firs	t Call a	and ₹2 on Secon	d and Final call.
The	e amo	ount due on Allotment was duly received except from M	Ar. X h	olding 6,000 sha	ares. His shares
		mediately forfeited. On the first call being made, Mr.	Y hold	ing 5,000 Equity	shares paid the
		lance on his holding. Second call was not made.			
		necessary Journal Entries to record the transactions an			e Capital will be
pres	sente	d in the Balance Sheet of the Company. Also prepare n OR	otes to	accounts.	
	a)	Nidhi Ltd. Issued 2,000 Shares of ₹100 each. All th		-	-
		shares on which only $\overline{\mathbf{x}}$ 90 per share were received.			
		the forfeited shares 100 shares were reissued at ₹80			
		Journal entries for the above transactions and prepare t	he For	feited Share Acc	ount.
	b)	Complete the following Journal Entries:	1	,	
	Date	Particulars	L.F	Debit	Credit
i.		Dr			
		То			
		To			
		(Being the forfeiture of 1000 shares of $\overline{10}$ each, $\overline{10}$			
		called up, on which allotment money of $\gtrless 2$ and $\exists z = 0$			
		First Call of ₹3has not been received.)			
ii.	•	Dr			
		То			
		To			
		(Being reissue of 1000 forfeited shares fully paid up \mathbf{F}			
		at ₹11 per share) Dr			
iii	1.	To			
		(Being gain on the reissue of shares transferred to			
		capital reserve Account)			
		capital reserve Account)			
Sol	I				
501		Surya Limited			
		Sur ya Elilitea			
		Journal			
	Date	Particulars	L.F	Debit	Credit
				₹	₹
	i	BankA/c Dr.		3,00,000	`
	-	To Equity Share Application A/c		2,30,000	3,00,000
		(Being the application money received on 1,00,000			-,,
		shares @₹3 per share received)			
	ii	Equity Share Application A/c		3,00,000	
		To Equity Share Capital A/c		2,00,000	3,00,000
		(Being the application money transferred to Share			- , , • • •
		Capital A/c)			
	iii	Equity Share Allotment A/c Dr.		2,00,000	

To Equity Share Capital A/c

To Equity Share Allotment A/c

Shares @₹2 per share)

Equity Share Capital A/c

To Share Forfeited A/c

To Calls in Arrears A/c

Calls in Arrears A/c

Bank A/c

6,000 shares)

allotment money)

iv.

v.

(Being Allotment made due on 1,00,000 Equity

(Being the Allotment money received except for

(Being 6,000 shares forfeited for non-payment of

2,00,000

2,00,000

18,000

12,000

1,88,000

12,000

30,000

Dr.

Dr.

vi	(Be	ity Share First Call A To Equity Share Capi ing First Call made du 3 per share)	ital A/c	Dr.) Equity Share	s	2,82,000	2,82,00
vii	(Be Equ	k A./c To Equity Share First To Calls in Advance J ing the First Call m ity Shares @₹3 per 00 shares received in J	A/c noney recei share and ₹	Dr. ved on 94,000 2 per share of	0	2,92,000	2,82,00 10,00
				Sheet of Surya	Ltd.		
Partic	ulars			Note No		į	₹
I EQI		AND LIABILITIES					
1		reholder's Funds re Capital		1		<u>7,70</u>	<u>),000</u>
Note 1	to Acco	ounts:					₹
<u>1</u>	5	<u>Share Capital</u> Authorised Share Cap 10,00,000 Equity Sh		aash			1,00,000
]	ssued Share Capital 1,00,000 Equity Sha	ares of ₹10 ¢				<u>10,00</u>
		Subcoribad Shara and	ital				
	Ģ	Subscribed Share capi Subscribed but not 94,000 equity shares of Add: Share Forfeited	fully paid-u of ₹10 each,	p ₹8 Called up	7,52,00	0 <u>18,000</u>	<u>7,70</u>
ı)	Ģ	Subscribed but not 94,000 equity shares of	fully paid-u of ₹10 each,	p ₹8 Called up OR	7,52,00		<u>7,70</u>
ı) [Date	Subscribed but not 94,000 equity shares of Add: Share Forfeited Pa	fully paid-u of ₹10 each,	₹8 Called up	7,52,000 L.F	<u>18,000</u> Debit ₹	<u>7,70</u> Credit ₹
1) 		Subscribed but not 94,000 equity shares of Add: Share Forfeited Pa Share Capital A/c To Forfeited Si To Calls in Arr (Being 200 shar payment of call mo	fully paid-u of ₹10 each, Account articulars hare A/c rears A/c res forfeite	₹8 Called up OR Dr. d for non-		<u>18,000</u> Debit ₹ 20,000	Credit
ı) 	Date	Subscribed but not 94,000 equity shares of Add: Share Forfeited Pa Share Capital A/c To Forfeited Si To Calls in Arr (Being 200 shar payment of call mo Bank A/c Forfeited Share A/ To Share Caj (Being 100 shares share as fully paid	fully paid-u of ₹10 each, Account articulars hare A/c rears A/c res forfeite oney of ₹10 /c pital A/c s re-issued up)	₹8 Called up OR Dr. d for non- per share) Dr. Dr. Dr.		<u>18,000</u> Debit ₹ 20,000 8,000 2,000	Credit ₹ 18,000
1) 	Date	Subscribed but not 94,000 equity shares of Add: Share Forfeited Pa Share Capital A/c To Forfeited SI To Calls in Arr (Being 200 shar payment of call mo Bank A/c Forfeited Share A/ To Share Cap (Being 100 share)	fully paid-u of ₹10 each, Account articulars hare A/c rears A/c rears A/c res forfeite oney of ₹10 /c pital A/c s re-issued up) /c serve made due	₹8 Called up OR Dr. d for non- per share) Dr. Dr. for ₹80 per Dr.		<u>18,000</u> Debit ₹ 20,000 8,000	Credit ₹ 18,000 2,000
a) 	Date i iii.	Subscribed but not 94,000 equity shares of Add: Share Forfeited Share Capital A/c To Forfeited Si To Calls in Arr (Being 200 shar payment of call mo Bank A/c Forfeited Share A/ To Share Cap (Being 100 shares share as fully paid Forfeited Share A/ To Capital Re (Being Allotment Equity Shares ₹2	fully paid-u of ₹10 each, Account articulars hare A/c rears A/c res forfeite oney of ₹10 /c pital A/c s re-issued up) /c serve made due per share)	₹8 Called up OR Dr. d for non-per share) Dr. Dr. for ₹80 per Dr. on 1,00,000 d Share Account	L.F	<u>18,000</u> Debit ₹ 20,000 8,000 2,000	Credit ₹ 18,000 2,000 10,000
ı) [[Date i iii.	Subscribed but not 94,000 equity shares of Add: Share Forfeited Pa Share Capital A/c To Forfeited Si To Calls in Arr (Being 200 shar payment of call mo Bank A/c Forfeited Share A/ To Share Cap (Being 100 shares share as fully paid Forfeited Share A/ To Capital Re (Being Allotment	fully paid-u of ₹10 each, Account articulars hare A/c rears A/c res forfeite oney of ₹10 /c pital A/c s re-issued up) /c serve made due per share)	₹8 Called up OR Dr. d for non-per share) Dr. Dr. for ₹80 per Dr. on 1,00,000 d Share Accord	L.F	<u>18,000</u> Debit ₹ 20,000 8,000 2,000	Credit ₹ 18,000 2,000 10,000

			9,000				
			18,000			18,000	
			1 1				-
	b) JOUR Date	NAL Partic	ulars	L.F	Debit ₹	Credit ₹	
	I	Share Capital A/c Dr To Forfeited To Share Alle To share Firs (Being the forfeiture called up, on which a and First Call of ₹3 has	otment A/c t Call A/c of 1000 shares, [‡] llotment money o	f ₹ 2	8,000	3,000 2,000 3,000	
	II	Bank A/c Dr To Share Cap	bital A/c Premium Reserve forfeited shares f	A/c	11,000	10,000 1,000	
	III	Share Forfeited A/c Dr To Capital Ress (Being gain on the transferred to capital re	erve A/c reissue of sha	ares	3,000	3,000	
Q18.	The pater	ANAY	PART Optio SIS OF FINANC om₹3,00,000 in 20	n-I IAL STATE		4-15.What will	be its (1
	treatment Sol. It w	while preparing Cash Flo ill be taken as purchase of as an outflow of cash.	ow Statement for th	ne year ended	31st March 20	15?	
Q19.		utuals, a mutual fund con Dividend	npany, provides yo 31 st March 2 ₹20,000			31 st March 2014 ₹ 15,000	4 (1
	Equity Sh 10% banl Dividend	al Information: hare Capital raised during c loan repaid was ₹1,00,0 received during the year he cash flow from financ	000 was ₹20,000	0			
	Sol. ₹ Proceeds	from Equity share capital nt of Bank Loan: (1,00,0	l: 3,00,000				
	2,00,000 Dividend	Paid:(20,000)					

	Note: D	 Pividend received during the year ₹20,000 will be shown in the Investing Activities.	
Q20.	Mudra Compar a)	 Ltd. Is in the process of preparing its Balance Sheet as per Schedule III, Part I of the nies Act, 2013 and provides its true and fair view of the financial position. Under which head and sub-head will the company show 'Stores and Spares' in its Balance Sheet? What is the accounting treatment of 'Stores and Spares' when the Company will calculate its Inventory Turnover Ratio? The management of Mudra Ltd. wants to analyse its Financial Statements. State any two objectives of such analysis. Identify the value being followed by Mudra Ltd. Head: Current Assets Sub head ; Inventories While calculating Inventory Turnover Ratio it is not included in Inventories Objectives – Assessing the ability of the enterprise to meet its short term and long term commitments, Assessing the earning capacity of the enterprise Values: Transparency, Honesty, Abiding by law 	(4)
Q21.	a)	X Ltd. has a current ratio 3.5:1 and quick ratio of 2:1. If excess of current assets over quick	(4)
Q21.	b)	assets represented by Inventory is ₹24,000, Calculate current assets and current liabilities. From the following information, calculate Inventory Turnover Ratio. Revenue from Operations: ₹4,00,000, Average Inventory : ₹55,000, The rate of Gross Loss	(4)
	Sol.	on Revenue from Operations was 10%.	
	a)	Current Ratio = 3.5:1 Quick Ratio = 2:1 Let Current Liabilities = x	
		Current Assets = 3.5x And Quick Assets = 2x	
		Inventory = Current Assets – Quick Assets 24,000 = 3.5x - 2x 24,000 = 1.5x	
		x = Rs.16,000	
		Current Assets = $3.5x = 3.5 x ₹16,000 = ₹56,000$	
		Verification : Current Ratio = Current Assets : Current Liabilities =₹56,000 : ₹16,000	
		=3.5:1	
		Quick Ratio = Quick Assets : Current Liabilities =₹32,000 : ₹16,000	
		=2:1	
	b)	Revenue from Operations = ₹4,00,000	
		Gross Loss = 10% of ₹4,00,000 = ₹40,000	
		Cost of Revenue from Operations = Revenue from Operations + Gross Loss = $\overline{\mathbf{x}}^{4},00,000 + \overline{\mathbf{x}}^{4},00,000$	

		=₹	4,40,000					
nventory	Turnover Ratio = Co =₹4	st of Goods Sold/ A ,40,000 / ₹55,000	-	ory				
	=	8 times.						
	ollowing Statement		f the Sakhi Ltd	for the	years en	ded 31 st Marc	ch 20	
		STATEMENT Of for the years end		, 2016			7	
	Part	iculars		2014 ₹		2015-16 ₹		
Expenses		50/	of December 1	25,00	0,000	40,00,000		
t	Employee benefit e from operations Other expenses	xpenses were 5%	of Revenue	5,90	0,000	6,80,000		
Rate of T	ax 35%							
Sol.	Fo	STATEMENT r the years ended 3						
Particula		2014-15	2015-16		olute	%age Ch	nang	
		₹	₹		ge (in `)			
Expenses	from operations : Employee benefit	25,00,000	40,00,000	1:	5,00,000	60		
Expenses		1,25,000	2,00,000		75,000		_	
(b) (Total exp	Other expenses enses	5,90,000	6,80,000		90,000 1,65,000		15.25 23.08	
_		7,15,000	8,80,000					
Profit bef	fore tax	17,85,000	31,20,000	1	3,35,000	74.7	9	
Less: Taxes @35%		: Taxes @35% 6,24,750 10,92		4,67,250		74.79	9	
Profit afte	er tax	11,60,250	20,28,000		8,67,750	74.79	9	
Following	is the Balance Sheet	s of Akash Ltd. as a	at 31-3-2014.					
			sh Ltd. ce Sheet					
	PART	ICULARS	NOTE	NO.	2013-1	4 2012-1	13	
					₹	₹		
I EQUITY & LIAE (1) Sharehol (a) Share Cap		areholders' Funds			15,00,0	00 14,00,	000	
	(b) Reserves	& Surplus	1		2,50,0			
	(2) Non-Cur (a) Long Terr (3) Current				2,00,0	00 1,25,	000	
	(a) Short term	n borrowings	2		12,0		000	
		able n provisions DTAL	3		15,0 18,0 19,95,0	00 11,	000	
	T(TAT C	3		10.05.0	00 17 30	000	

(d) Cash & Cash Equivalents 14,000 12,000

Notes to Accounts:-

Note No	PARTICULARS	2013-14	2012-13
		₹	₹
1	<u>Reserves and Surplus:-</u> Surplus (balance in Statement of Profit and Loss)	2,50,000	1,10,000
<u>2</u>	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 Accumulated Depreciation	20,00,000 (1,40,000)	17,00,000 (90,000)
<u>5</u>	Intangible Assets Patents	50,000	30,000

Additional Information:

(i) Tax paid during the year amounted to $\overline{\xi}$ 16,000.

(ii) Machine with a net book value of $\overline{\mathbf{\xi}}10,000$ (Accumulated Depreciation $\overline{\mathbf{\xi}}40,000$) was sold for $\overline{\mathbf{\xi}}2,000$.

Prepare Cash Flow Statement.

Cash Flow Statement For the year ended 31 st March, 2014	4	
Particulars		₹
I – CASH FLOW FROM OPERATING ACTIVITIES		
Surplus: Balance in the Statement of Profit & Loss (closing)		2,50,000
Less: Surplus: Balance in the Statement of Profit & Loss (beginning)		1,10,000
		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 As	sets & Decrease	in Current Liabilities		
	le Receivables		3,000	
	ade Payables		68,000	71,000
Cash generated from Operat	ing Activities			2,12,000
Less: Income Tax paid				(16,000)
Cash Flow From Operating	Activities			1,96,000
II – CASH FLOW FROM	INVESTING A	CTVITIES		
Sale Of Machinery				2,000
Purchase of Machinery				(3,50,000)
Purchase of Patents				(20,000)
Cash Used in Investing Activ	vities			(3,68,000)
				(-,,,
III – CASH FLOW FROM	FINANCING A	ACTIVITIES		
Proceeds form Issue of Share	e Capital			1,00,000
Proceeds from Long term Bo	orrowings			75,000
Increase in Bank Overdraft				2,000
Cash Flow From Financing	Activities			1,77,000
IV – NET INCREASE IN	CASH & CASH	EQUIVALENTS		5,000
(I+II+III) V – CASH & CASH EQU	IVALENTS IN	THE BEGINNING		
OF THE YEAR				
Curre	ent Investments		5,000	
Cash &	Cash Equivalents	s	12,000	17,000
VI – CASH & CASH E THE YEAR	QUIVALENTS	AT THE END OF		22,000
	ent Investments		8,000	
Cash &	Cash Equivalent	s	14,000	
VORKING NOTES: Dr. Machine	ry Account	Cr.		
PARTICULARS			ARS	₹
To Balance b/d	17,00,000	By Bank A/c (Sale)	1 /	2,000
To Bank A/c (purchase)	3,50,000	By Loss on Sale of Ma By Depreciation A/c	achinery A/c	8,000
		By Balance c/d		40,000
				20,00,000

Dr. Accumulated Depre	eciation Account	Cr.	
PARTICULARS	₹	PARTICULARS	₹

	To Machinery A/c (sold Asset)	40,000	90,000			
	To Balance c/d	1,40,000		90,000		
		<u>1,80,000</u>		<u>1,80,000</u>		
	Dr. PARTICULARS	Cr. ₹				
	To Bank A/c (Tax paid)	₹	PARTICULARS By Balance b/d			
	To Balance $c \vee d$	16,000 18,000	By Statement of profit & Loss	11,000 23,000		
		34,000		34,000		
			PART – B Option-II erised Accounting			
18.	While navigating in the workt of the Current row: a. [ctrl] + [home] b. [page up] c. [Home] d. [ctrl] + [Back space] Sol: (c)	ook, which of th	e following commands is used to mov	e to the beginning	(1)	
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					
20.	Sol: (b) Enumerate the basic requirement	ents of computer	ized accounting system for a business	organization.	(4)	
20.	Enumerate the basic requirements of computerized accounting system for a business organization. Sol: The computerized accounting is one 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					
	Operating procedure					
21.	The generation of ledger accounts is not a necessary condition for making trial balance in a computerized accounting system. Explain.					
	Sol: In computerized accounting system, every day business transactions are recorded with the help of computer software. Logical scheme is applied 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.				
22.	Internal manipulation of accounting records is much easier in computerized accounting than in manual accounting. How?	(4)			
	Sol: Internal manipulation of accounting records is much easier in computerized accounting due to the following:				
	 i. Defective logical sequence at the programming stage ii. Prone to hacking 				
23.	Computerisation of accounting data on one hand stores voluminous data in a systematic and organized manner whereas 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 organization 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 Trial.				
	Data Vault: Software provides additional security through data encryption				

ACCOUNTANCY (055)

CLASS-XII (2016-17)

BLUE PRINT

Units Part A	Accounting for Partnership Firms and Companies	1 mark Question	3 marks Questions	4 marks Questions	6 marks Questions	8 marks Questions	Total
Unit 1	Accounting for Partnership Firms	1(U) 2(H) 3(U) 6(E)	2(K)	11(K) 12(K)	13(K) 15(K)	16(U)	35
Unit 2	Accounting for Companies	4(K) 5(K)	7(A) 9(A) 10 (E)	-	14(H)	17(H)	25
Part B Unit 3	Financial Statements Analysis Analysis for Financial Statements	-	-	20(U) 21(A) 22(A)	-	-	12
Unit 4	Cash Flow Statement	18(K) 19(H)	-	-	23(A)	-	08
Total		1(8)	3(4)	4(5)	6(4)	8(2)	80(23)

ACCOUNTANCY (055)

CLASS-XII (2016-17)

BLUE PRINT

S.No.	Typology of Questions	1 mark Question	3 marks Question	4 marks Question	6 marks Question	8 marks Question	Total
1	Remembering	4,5,18	8	11	13	-	6
2	Understanding	1,3	-	12,20	15	16	6
3	Application	-	7,9	21,22	23	-	5
4	HOTS	2,19	-	-	14	17	4
5	Evaluation	6	10				2
	Total	1(8)	3(4)	4(5)	6(4)	8(2)	80(23)