INDIAN SCHOOL MUSCAT

FINAL EXAMINATION

NOVEMBER 2019

SET A

CLASS XII

Marking Scheme – ACCOUNATNCY [THEORY]

Q.N	Answers	Mark
O.		S
		(with
		split
		up)
1	Martins Club received life membership fees from its members. Which type of receipt it is?	1
	Ans. Capital Receipts	
2	Maximum number in a partnership business is	1
	Ans: 50	
3	The firm paid realization expenses of ₹.20,000 on behalf of Rahul, a partner with whom it was agreed	1
	at ₹.50,000. Realization expenses came to ₹.70,000. Realization account will be debited by:	
	a) ₹.20,000 b) ₹.70,000	
	c) ₹.50,000 d) ₹.1,40,000	
	Ans: c) ₹.50,000	
4	P,Q and R are partners sharing profits in the ratio of 4:3:1. P retires and his share is taken by Q and R	1
	equally. Calculate the new profit sharing ratio of Q and R.	
	a) 1:1 b) 4:3 c) 3:4 d) 5:3	
	Ans: d) 5 : 3	
5	Calculate manager's commission if profit is ₹.66,000 and commission is allowed at 10% after	1
	charging such commission.	
	a) ₹.6,600 b) ₹.5,500	
	c) ₹.6,000 d) ₹.5,000	
	Ans: c) ₹.6,000	
6	The amount of Sundry assets transferred to Realization account is ₹.80,000. Assets realized 96% of	1
	their book value. What amount should be credited to Realization account?	
	Ans:₹.76,800	
7	Advance or loan taken by the partner from the firm is to the deceased partner's	1
'		1
	Ans: Debited, capital a/c	
	, •	
8	Name the method of calculating interest on drawings of the partner if different amounts are withdrawn	1
	on different dates.	
	Ans: Product method	
9	Name the liability which is not shown in the balance Sheet, but paid at the time of dissolution of the	1
	firm.	
	Ans: Unrecorded Liability	
1.0		
10	Why is sacrificing ratio calculated?	1

A 4 41 - 41	£	1	!'4'1	41	
ratio.	of a partner, state t	ne conc	ition wr	ien there is no	need to compute the gaining
Ans: When the continuin		e to sha	re prof	its in the sam	e ratio that existed among
them prior to retirement	•				
In case of change in profit				ofits are distr	buted to the partners in
a) New ratio) Old ra			
c) Sacrificing ratio	d) Equal	ratio		
Ans: b) Old ratio					
Revaluation account is a		1) D			
a) Personal account			l accour		
c) Nominal account Ans: Nominal a/c		d) Noi	ne of the	above	
Ans: Nominal a/c					
State any two occasions or	n which a firm can	be reco	onstitute	d.	
Ans: a) Change in profit		ong exi	sting pa	rtners.	
b) At the time of admissi	on of a partner.				
Present the following infor	mation for the year	ar ende	131 st M	arch, 2018 in	the financial statements of a
not-for-profit organization				,	
Particulars					Amount
					(₹.)
Opening balance of Matc	h fund				5,00,000
Sale of Match tickets					3,75,000
Donations for Match Fun	d received during	the year	r		1,24,000
Match expenses					10,00,000
Ans:					
	d Expenditure Ac	count			
Particulars	Amount		P	articulars	Amount
To Match expenses	(₹.) 1,000				(₹.)
10 Watch expenses	1,000				
7.1.7.7.4	Balance Sho	1			
Liabilitie	S	Amo	ount	Assets	Amount (₹.)
	5,00,000	(.•)		(3.)
⊥ Match Fund	1,24,000				
Match Fund Add: Donations					
Match Fund Add: Donations Add: Sale of match tick					
Add: Donations					
Add: Donations	ets 3,75,000				
Add: Donations Add: Sale of match tick	ets 3,75,000 9,99,000				
Add: Donations Add: Sale of match tick	ets 3,75,000 9,99,000	0	R		
Add: Donations Add: Sale of match tick Less: Match expenses From the following inform	ets 3,75,000 9,99,000 (10,00,000)	he amoi	int of 'S		
Add: Donations Add: Sale of match tick Less: Match expenses From the following inform and Expenditure Account	ets 3,75,000 9,99,000 (10,00,000)	he amoi	int of 'S		March 2018:
Add: Donations Add: Sale of match tick Less: Match expenses From the following inform	ets 3,75,000 9,99,000 (10,00,000)	he amoi	int of 'S		March 2018: Amount
Add: Donations Add: Sale of match tick Less: Match expenses From the following inform and Expenditure Account Particulars	ets 3,75,000 9,99,000 (10,00,000) nation , calculate the f Youth Football	he amoi	int of 'S		March 2018: Amount (₹.)
Add: Donations Add: Sale of match tick Less: Match expenses From the following inform and Expenditure Account	ets 3,75,000 9,99,000 (10,00,000) nation, calculate the factor of Youth Football	he amoi	int of 'S		March 2018: Amount

Closing Creditors of Sports Material	27,000	
During the year the creditors for sports material were paid	1,10,000	

Ans:

Calculation of Sports Materials to be debited to Income and Expenditure A/c

Particulars	Amount
	(₹.)
Amount paid to creditors	1,10,000
Add: Closing balance of creditors	27,000
Less: Opening balance of creditors	(23,500)
Purchases of sports materials	1,13,500
Add: Opening stock of Sports Materials	21,000
Less: Closing Stock of Sports Materials	(24,000)
Sports Materials to be debited to Income and Expenditure A/c	1,10,500

Banwari, Girdhari and Murari are partners in a firm sharing profits and losses in the ratio of 4:5:6. On 31st March 2014, Girdhari died. On that date the capitals of Banwari, Girdhari and Murari before the necessary adjustments stood at ₹.2,00,000; ₹.1,00,000 and ₹.50,000 respectively. On Girdhari's death , goodwill of the firm was valued at ₹.1,14,000. Revaluation of assets and reassessment of liabilities resulted in a profit of ₹.6,000. General reserve stood in the books of the firm at ₹.30,000.

The amount payable to Girdhari was transferred to his executors a/c. Banwari and Murari agreed to pay Girdhari's executor two yearly instalments of ₹.75,000 each including interest @ 10% p.a on the outstanding balance during the first two years and the balance including interest in the third year. The firm closes its books on 31st March every year.

Prepare Girdhari's executors account till it is finally paid.

Ans:

Girdhari's executor's a/c

Date	Particulars	Amount	Date	Particulars	Amount
2015			2014		
Mar31	To bank a/c	75,000	Ap1	By Girdhari's cap	1,50,000
Mar31	To Bal c/d	90,000	2015	a/c	
			Mar31	By Interest a/c	15,000
		1,65,000			1,65,000
2016			2015		
Mar31	To Bank a/c	75,000	Ap1	By Balance b/d	90,000
			2016		
Mar31	To Balance c/d	24,000	Mar31	By Interest a/c	9,000
		99,000			99,000
2017			2016		
Mar31	To Bank a/c	26,400	Ap 1	By Balance b/d	24,000
			2017		
			Mar31	By Interest a/c	2,400
		26,400		•	26,400

Amar, Akbar and Anthony are partners in a firm. On 1st April,2011 the balance in their capital accounts stood at ₹.8,00,000; ₹.6,00,000 and ₹.4,00,000 respectively. They shared profits in the proportion of 5:3:2 respectively. Partners are entitled to interest on capital @5% per annum and salary to Akbar @ ₹.3,000 per month and a commission of ₹.12,000 to Anthony as per the provisions of the partnership deed.

Amar's share of profit, excluding interest on capital, is guaranteed at not less than ₹.25,000p.a. Akbar's share of profit, including interest on capital but excluding salary, is guaranteed at not less than ₹.55,000p.a. Any deficiency arising on that account shall be met by Anthony. The profit of the firm for the year ended 31st March, 2012 amounted to ₹.2,16,000. Prepare 'Profit and Loss Appropriation for the year ended 31st March,2012.

Ans:

Profit & Loss Appropriation a/c

Particulars	Amount	Particulars	Amount	
To Interest on capital		By Net profit	2,16,000	
Amar 40,000				
Akbar 30,000				
Anthony 20,000	90,000			
To salary (Akbar)	36,000			
To Comm (Anthony)	12,000			
To net profit				
Amar 39,000				
Akbar 23,400				
Add def 1600 25,000				
Anthony 15,600				
Less def 1,600 14,000	78,000			
	2,16,000		2,16,000	

The average profit earned by a firm is ₹.80,000 which includes undervaluation of stock of ₹.8,000 on an average basis. The capital invested in the business is ₹.8,00,000 and the normal rate of return is 8%. Calculate goodwill of the firm on the basis of 7 times the super profit.

Ans:

Actual average profit - ₹.88,000

Normal profit - ₹.64,000 Super profit - ₹. 24,000

Goodwill - ₹.1,68,000

OR

A partnership firm earned net profits during the last three years as follows:

Year	Net Profit	
2008-2009	1,90,000	
2009-2010	2,20,000	
2010-2011	2,50,000	

The capital employed in the firm throughout the above mentioned period has been ₹.4,00,000. Having regard to the risk involved, 15% is considered to be a fair return on the capital. The remuneration of all the partners during the period is estimated to be ₹.1,00,000 per annum. Calculate the value of goodwill on the basis of two years' purchase of super profits earned on average basis.

Ans:

Average Profit - ₹.2,20,000 Actual average profit - ₹.1,20,000 Normal profit- ₹.60,000

Super profit- ₹.60,000 Goodwill - ₹.1,20,000

Anita, Beena and Christy were partners in a firm sharing profits in the ratio of 2:2:1. Their Balance Sheet as at 31st March, 2019 was as follows:

Balance Sheet

As at 31st March,2019

Liabilities	Amount	Assets	Amount
Creditors	30,000	Land	85,000
Bills payable	20,000	Building	50,000
Outstanding expenses	25,000	Plant	1,00,000
General reserve	50,000	Stock	40,000
Capital		Debtors	25,000
Anita 50,000		Cash	5,000
Beena 60,000			
Christy 70,000	1,80,000		
	3,05,000		3,05,000

From April 1,2019 the partners decided to share profits in the ratio 1:2:3. For this purpose, it was

agreed that:

- a) The goodwill of the firm should be valued at ₹.60,000.
- b) Land should be revalued at ₹.1,00,000. Building should be depreciated by 6%.
- c) Creditors amounting to ₹.3,000 were not to be paid.

It was decided among the partners that General Reserve has to be distributed among the partners whereas goodwill and revised values of assets and liabilities are not to be recorded in the books. You are required to:

- a) Record the necessary journal entries to give effect to the above agreement.
- b) Prepare the capital accounts of the partners.

Ans:

a) Journal entries

Date	Particulars		lf	Dr	Cr
2019					
Ap 1	General reserve a/c	Dr		50,000	
	To Anita's Capital a/c				20,000
	To Beena's Capital a/c				20,000
	To Christy's Capital a/c				10,000
	Christy's Capital a/c	Dr		22,500	
	To Anita's Capital a/c				17,500
	To Beena's Capital a/c				5,000

Partners' Capital a/c

Particula	Anita	Beena	Christy	Particula	Anita	Beena	Christy
r				r			
To A cap			17,500	By Bal	50,000	60,000	70,000
To B cap			5,000	By GR	20,000	20,000	10,000
To Bal	87,500	85,000	57,500	By C cap	17,500	5,000	
	87,500	85,000	57,500		87,500	85,000	57,500

A, B and C were partners in a firm. A died on 31.03.2018 and the Balance Sheet of the firm on that date was as under:

Balance Sheet of A, B and C As at 31.03.2018

Liabilities	Amount	Assets	Amount
Creditors	7,000	Cash at bank	12,000
General Reserve	9,000	Debtors	32,000
Workmen's compensation fund	10,000	Furniture	30,000
Profit & Loss account	6,000	Plant	40,000
Capital		Patents	8,000
A - ₹.40,000			
B - ₹.30,000			
C - ₹.20,000	90,000		
	1,22,000		1,22,000

On A's death it was found that patents were valueless, furniture was to be brought down to ₹.24,000, plant was to be reduced by ₹.10,000 and there was a liability of ₹.7,000 on account of workmen's compensation.

Pass the necessary journal entries for the above at the time of A's death.

Ans:

Journal

Date	Particulars	Lf	Dr	Cr
	Revaluation a/c Dr		24,000	
	To Patents a/c			8,000

To Furniture a/c		6,000	
To Plant a/c		10,000	
(Being assets revalued)			
Workmen's Compensation fund a/c Dr	10,000		
To claim for WCR		7,000	
To A's capital a/c		1,000	
To B's capital a/c		1,000	
To C's capital a/c		1,000	
(Being comp fund transferred to claim)			
A's capital a/c	8,000		
B's capital a/c	8,000		
C's capital a/c	8,000		
To Revaluation a/c		24,000	
(Being loss on revaluation)			
General Reserve a/c	9,000		
Profit & loss a/c	6,000		
To A's capital a/c		5,000	
To B's capital a/c		5,000	
To C's capital a/c		5,000	
(Being general reserve and profit & loss			
dis)			
A's capital a/c Dr	38,000		
To a's executor a/c		38,000	
(being capital bal trfed)			

OR

X, Y and Z were partners in a firm sharing profits and losses in the ratio of 5:3:2. On 31.03.2016 their Balance Sheet was as follows:

Liabilities	Amount	Assets	Amount
Capital a/cs		Building	50,000
X 75,000		Patents	15,000
Y 62,500		Machinery	75,000
Z 37,500	1,75,000	Stock	37,500
Creditors	42,500	Debtors	20,000
		Cash at Bank	20,000
	2,17,500		2,17,500

Z died on 31st July, 2016. It was agreed that:

a) Goodwill be valued at $2\frac{1}{2}$ year's purchase of the average profit of the last four years, which were as follows:

Years	Profit(₹.)
2012-2013	32,500
2013-2014	30,000
2014-2015	40,000
2015-2016	37.500

- b) Machinery be valued at ₹.70,000; Patents at ₹.20,000 and Building at ₹.62,500.
- c) For the purpose of calculating Z's share of profits in the year of his death the profits in 2016-2017 should be taken to have been accrued on the same scale as in 2015-2016.
- d) A sum of $\stackrel{<}{_{\sim}}$.17,500 was paid immediately to the executors of Z and the balance was paid in four half yearly instalments together with interest at 12% p.a. starting from 31.01.2017.

Pass necessary journal entries to record the above transactions.

Ans:

Journal

Date	Particulars	lf	Dr	Cr
	X's capital a/c Dr		10,938	
	Y's capital a/c Dr		6,562	
	To Z's capital a/c			17,500

(Being goodwill compensa	ated)		
Profit & loss suspense a/c	Dr	2,500	
To Z's capital a/c			2,500
Revaluation a/c	Dr	5,000	
To machinery a/c			5,000
Patents a/c	Dr	5,000	
Building a/c	Dr	12,500	
To Revaluation a/c			17,500
Revaluation a/c	Dr	12,500	
To X's capital a/c			6,250
To Y's capital a/c			3,750
To Z's capital a/c			2,500
Z's capital a/c	Dr	60,000	
To Z's executor a/c			60,000
Z's executor a/c	Dr	17,500	
To Bank a/c			17,500

From the following information of Gentle Clubs, Prepare Income and Expenditure Account for the year ended 31st March, 2018:

Receipts and Payments Account of Gentle Club, for the year ending 31st March,2018

Receipts	Amount	Payments	Amount
	(₹.)		(₹.)
To Balance b/d	50,000	By Furniture	1,30,000
To Interest on Investments	2,400	By Salaries	64,500
To Donations	17,000	By Miscellaneous Expenses	52,000
To Subscriptions	3,00,000	By Telephone charges	12,000
To Rent received	70,000	By Fax machine	6,000
To sale of old newspapers	600	By 6% Investments(on	
		01.08.2017)	1,00,000
		By Printing and Stationery	19,000
		By Balance c/d	56,500
	4,40,000		4,40,000

Additional Information:

Subscriptions received included ₹.15,000 for 2018-2019. The amount of subscriptions outstanding on 31^{st} March, 2018 were ₹.20,000. Salaries unpaid on 31^{st} March 2018 were ₹.8,000and Rent receivable was ₹.2,000. Opening stock of printing and stationery was ₹.12,000, whereas Closing stock was ₹.15,000.

Ans:

Income and Expenditure Account of Gentle Club for the year ended 31st March 2018

Dr					Cr
Particulars	Amount	Amount	Particulars	Amount	Amount
	(₹.)	(₹.)		(₹.)	(₹.)
To Salaries	64,500		By subscriptions	3,00,000	
Add: outstanding	8,000	72,500	Less: Advance	(15,000)	
		·	Add: O/S	20,000	3,05,000
To Misc Exp		52,000	By Int on investments	2,400	
			Add: accrued Int	1,600	4,000
To Telephone charges		12,000	By Donations		17,000
To Printing &			By Rent received	70,000	
Stationery	12,000		Add: Receivable	2,000	72,000
Opening Stock	19,000		By Sale of old		
Add Purchases	(15,000)	16,000	newspapers		600
Less: Closing stock					
To Surplus		2,46,100			

		3,98,600		3,98,600	
22	A D and C ware partners sh	aring profits and losses in the rotic	of 2.1.1 They Relence Che	act oc at 21st	0

A, B and C were partners sharing profits and losses in the ratio of 3:1:1. They Balance Sheet as at 31st March, 2017 was as follows:

Balance Sheet of A,B and C As at 31st March 2017

Liabilities		Amount	Assets	Amount
		(₹.)		(₹.)
Creditors		11,500	Bank	6,000
Loan		3,500	Debtors 48,400	
			Less:Provision for Bad debts 2,400	46,000
Capitals			Stock	16,000
A	50,000		Furniture	2,000
В	25,000		Sundry assets	34,000
C	14,000	89,000		
		1,04,000		1,04,000

It was agreed that:

- a) A was to take over Furniture at $\stackrel{?}{_{\sim}}.2,600$ and Debtors amounting to $\stackrel{?}{_{\sim}}.40,000$ at $\stackrel{?}{_{\sim}}.34,000$; the creditors of $\stackrel{?}{_{\sim}}.10,000$ to be paid by him.
- b) B was to take over all the stock in trade at ₹.14,000 and some of the Sundry Assets at ₹.28,000 (being 10% less than the book value).
- c) C was to take over the remaining sundry Assets at 90% of the book value and assumed the responsibility for the discharge of the loans.
- d) The remaining Debtors were sold to a debt collecting agency for 50% of the book value. The expenses of dissolution ₹.600 were paid by John.

Prepare Realization a/c, Partner's Capital a/c and Bank a/c.

Ans:

Realization a/c

Realization a/C	T .		Т.
Particulars	Amount	Particulars	Amount
To Debtors	48,400	By PBDD	2,400
To Stock	16,000	By Creditors	11,500
To Furniture	2,000	By loan	3,500
To Sundry assets	34,000	By A's capital a/c	
To A's capital (crs)	10,000	Furniture 2,600	
To C's capital (loan)	3,500	Debtors 34,000	36,600
To Cash (real exp)	600	By B's capital	
To cash (Crs)	1,500	Stock 14,000	
		S.assets 28,000	42,000
		By C's capital	
		(s. assets)	2,600
		By Cash (Drs)	4,200
		By Loss	
		A 7,920	
		В 2,640	
		C 2,640	
	1,16,000		1,16,000

Partner's Capital a/c

Particula	A	В	C	Particula	A	В	C
r				r			
To Reali	2,600	14,000		By bal	50,000	25,000	14,000
To Real	34,000	28,000	2,600	By Real	10,000		3,500
To Real	7,920	2,640	2,640			19,640	
	15,480		12,260				
	60,000	44,640	17,500		60,000	44,640	17,500

Bank a/c

Particulars	Amount	Particulars	Amount
To bal b/d	6,000	By Real	600
To Real	4,200	By Real	1,500
To B's capital	19,640	By A's capital	15,480
		By C's capital	12,260
	29,840		29,840

OR

Shreya and Vivek were partners in a firm sharing profits in the ratio 3:2. The balances in their capital and current accounts as on 1st April, 2017 were as under:

Particulars	Shreya (₹.)	Vivek(₹.)
Capital accounts	3,00,000	2,00,000
Current accounts	1,00,000 (Cr.)	28,000(Dr.)

The partnership deed provided that Shreya was to be paid a salary of ₹.5,000 p.m. whereas Vivek was to get a commission of ₹.30,000 for the year.

Interest on capital was to be allowed @ 8% p.a whereas interest on drawings was to be charged @ 6% p.a. The drawings of Shreya were ₹.3,000 at the beginning of each quarter while Vivek withdrew ₹.30,000 on 1st September. 2017. The net profit of the firm for the year before making the above adjustments was ₹.1,20,000.

Prepare Profit and Loss Appropriation Account and Partner's Capital and Current Accounts.

Profit & loss appropriation a/c

Particulars		Amount	Particulars	Amount
To partners	current a/c		By Profit and Loss a/c	1,20,000
Shreya	78,508		By IOD	
Vivek	42,992	1,21,500	Shreya 450	
	,		Vivek 1,050	1,500
		1,21,500		1,21,500

Partner's Capital a/c

Particulars	Shreya	Vivek	Particulars	Shreya	Vivek
To Bal c/d	3,00,000	2,00,000	By Bal b/d	3,00,000	2,00,000
	3,00,000	2,00,000		3,00,000	2,00,000

Partners Current /ac

Particulars	Shreya	Vivek	Particulars	Shreya	Vivek
To Bal b/d		28,000	By bal b/d	1,00,000	
To Drawings	12,000	30,000	By P& L a/c	78,508	42,992
To IOD	450	1,050	By bal c/d		16,508
To Bal c/d	1,66,058				
	1,78,508	59,050		1,78,508	59,050

Mohan and Mahesh were partners in a firm sharing profits in the ratio of 3:2. On 1st April, 2013 they admitted Nusrat as partner in the firm. The Balance Sheet of Mohan and Mahesh on that date was as under:

Balance Sheet of Mohan and Mahesh

As on 1st April 2013

Liabilities	Amount	Assets	Amount
Creditors	2,10,000	Cash in hand	1,40,000
Workmen's compensation Reserve	2,50,000	Debtors	1,60,000
General reserve	1,60,000	Stock	1,20,000
Capitals:		Machinery	1,00,000
Mohan 1,00,000		Building	2,80,000

Mahesh	80,000	1,80,000	
		8,00,000	8,00,000

It was agreed that:

- a) The values of Building and Stock be appreciated to ₹.3,80,000 and ₹.1,60,000 respectively.
- b) The liabilities of workmen' compensation reserve was determined at ₹.2,30,000.
- c) Nusrat brought in her share of goodwill ₹.1,00,000 in cash.
- d) Nusrat was to bring further cash as would make her capital equal to 20% of the combined capital of Mohan and Mahesh after above revaluation and adjustments are carried out.
- e) The future profit sharing ratio will be for 2:2:1.

Prepare Revaluation a/c, Partners Capital a/c and Balance Sheet of the new firm.

Ans:

Revaluation a/c

Particular	Amount	Particular	Amount
To profit trfed		By Building	1,00,000
Mohan cap 84,000		By Stock	40,000
Mahesh cap 56,000	1,40,000	-	
	1,40,000		1,40,000

Partners Capital a/c

Particula	Mohan	Mahesh	Nusrat	Particula	Mohan	Mahesh	Nusrat
r				r			
To bal	3,92,000	2,08,000	1,20,000	ByBal	1,00,000	80,000	
				b/d			
				By Rev	84,000	56,000	
				By GR	96,000	64,000	
				By WCR	12,000	8,000	
				By premi	1,00,000		
				By cash			1,20,000
	3,92,000	2,08,000	1,20,000		3,92,000	2,08,000	1,20,000

Balance Sheet

Liabilities	Amount	Assets	Amount
Crs	2,10,000	Cash	3,60,000
Prov WCR	2,30,000	Drs	1,60,000
Mohan capital	3,92,000	Stock	1,60,000
Mahesh cap	2,08,000	Machinery	1,00,000
Nusrat cap	1,20,000	Building	3,80,000
	11,60,000		11,60,000

OR

X, Y and Z were partners in a firm sharing profits in the ratio of 5:3:2. On 31st March 2015 their Balance Sheet was as follows:

Balance Sheet of X, Y and Z As at 31st March ,2015

Liabilities	Amount (₹.)	Assets	Amount (₹.)
Creditors	21,000	Land and building	62,000
Investment Fluctuation Fund	10,000	Motor Vans	20,000
Profit & Loss a/c	40,000	Investments	19,000
Capital		Machinery	12,000
X 50,000		Stock	15,000
Y 40,000		Debtors 40,000	
Z 20,000	1,10,000	Less: PDBB 3,000	37,000
		Cash	16,000
	1,81,000		1,81,000

On the above date, Y retired and X and Z agreed to continue the business on the following terms:

- a) Goodwill of the firm was valued at ₹.51,000.
- b) There was a claim of ₹.4,000 for Workmen's Compensation.
- c) Provision for bad debts was to be reduced by ₹.1,000.
- d) Y will be paid ₹.8,200 in cash and the balance will be transferred in his loans account which will be paid in four equal yearly instalments together with interest @10%.p.a.
- e) The new profit sharing ratio between X and Z will be 3:2 and their capitals will be in their new profit sharing ratio. The capitals adjustments will be done by opening current accounts.

Prepare Revaluation a/c, Partners capital a/c and the Balance Sheet of the reconstituted .

Ans: Revaluation a/c

Particulars	Amount	Particulars	Amount
To claim for WCR	4,000	By PBDD	1,000
		By partner's capital a/c X 1,500 Y 900 Z 600	3,000
	4,000		4,000

Partner's Capital a/c

Particular	X	Y	Z	Particular	X	Y	Z
To Rev	1,500	900	600	By bal	50,000	40,000	20,000
To Y's cap	5,100		10,200	BY IFF	5,000	3,000	2,000
To cash		8,200		By P& L	20,000	12,000	8,000
To Y's loan		61,200		By X's		5,100	
				cap			
To X's cur	15,840			By Z's		10,200	
				cap			
To bal	52,560		35,040	By Z's cur			15,840
	75,000	70,300	45,840		75,000	70,300	45,840

Balance Sheet Total

Liabilities	Amount	Assets	Amount
Partner's capital		Land	62,000
X 52,560		Motor van	20,000
Y 35,040	87,600	Investments	19,000
X's current	15,840	Machinery	12,000
Y's loan	61,200	Stock	15,000
Creditors	21,000	Drs	
Claim for WCR	4,000	Less pbdd	38,000
		Cash	7,800
		Z's current	15,840
	1,89,640		1,89,640

	PART – B	
	(Analysis of Financial Statements)	
24	Which of the transactions will result into 'flow of cash'?	1
	a) Deposited ₹.10,000 into bank.	
	b) Withdrew cash from bank ₹.14500	
	c) Sale of machinery of the book value ₹.74,000 at a loss of ₹.9,000	
	d) Converted 2,00,000, 9% debentures into equity shares.	
	Ans: Sale of machinery of the book value ₹.74,000 at a loss of ₹.9,000	
25	Under what major heading, the Trade Marks will be presented in the Balance Sheet of a company as	1

2. Current Liabilities a) Trade Payables Total II. Assets: 1. Non-Current Assets: a) Fixed Assets: i) Tangible ii) Intangible 2. Current Assets: a) Inventories b) Trade Receivables c) Cash and Cash Equivale Total Ans: Comparative Statement of Profor the year ended 31st March Particulars	ofit and		1, 2 8 1, 2 4, rch 2018	larch'18	Absolu	0
a) Trade Payables Total II. Assets: 1. Non-Current Assets: a) Fixed Assets: i) Tangible ii) Intangible 2. Current Assets: a) Inventories b) Trade Receivables c) Cash and Cash Equivale Total Ans: Comparative Statement of Profor the year ended 31st March	ofit and n 2017 a Note	and 31 st Ma 31 st	1, 2 8 1, 2 4, rch 2018	60,000 20,000 30,000 20,000 20,000 00,000		1,20,000 30,000 30,000 1,00,000 20,000 3,00,000
a) Trade Payables Total II. Assets: 1. Non-Current Assets: a) Fixed Assets: i) Tangible ii) Intangible 2. Current Assets: a) Inventories b) Trade Receivables c) Cash and Cash Equivale Total Ans: Comparative Statement of Profor the year ended 31st March	ofit and n 2017 a	nd 31st Ma	1, 2 8 1, 2 4,	60,000 20,000 30,000 20,000 20,000 00,000		1,20,000 30,000 30,000 1,00,000 20,000 3,00,000
a) Trade Payables Total II. Assets: 1. Non-Current Assets: a) Fixed Assets: i) Tangible ii) Intangible 2. Current Assets: a) Inventories b) Trade Receivables c) Cash and Cash Equivale Total Ans:			1, 2 8 1, 2	60,000 20,000 30,000 20,000 20,000		1,20,000 30,000 30,000 1,00,000 20,000
a) Trade Payables Total II. Assets: 1. Non-Current Assets: a) Fixed Assets: i) Tangible ii) Intangible 2. Current Assets: a) Inventories b) Trade Receivables c) Cash and Cash Equivale	ents		1, 2 8 1, 2	60,000 20,000 30,000 20,000 20,000		1,20,000 30,000 30,000 1,00,000 20,000
a) Trade Payables Total II. Assets: 1. Non-Current Assets: a) Fixed Assets: i) Tangible ii) Intangible 2. Current Assets: a) Inventories b) Trade Receivables c) Cash and Cash Equivale	ents		1, 2 8 1, 2	60,000 20,000 30,000 20,000 20,000		1,20,000 30,000 30,000 1,00,000 20,000
a) Trade Payables Total II. Assets: 1. Non-Current Assets: a) Fixed Assets: i) Tangible ii) Intangible 2. Current Assets: a) Inventories b) Trade Receivables			1, 2 8 1,	60,000 20,000 30,000 20,000		1,20,000 30,000 30,000 1,00,000
a) Trade Payables Total II. Assets: 1. Non-Current Assets: a) Fixed Assets: i) Tangible ii) Intangible 2. Current Assets:			1, 2	60,000		1,20,000 30,000
a) Trade Payables Total II. Assets: 1. Non-Current Assets: a) Fixed Assets: i) Tangible ii) Intangible			1,	60,000		1,20,000
a) Trade Payables Total II. Assets: 1. Non-Current Assets: a) Fixed Assets: i) Tangible			1,	60,000		1,20,000
a) Trade Payables Total II. Assets: 1. Non-Current Assets: a) Fixed Assets:						
a) Trade Payables Total II. Assets: 1. Non-Current Assets:				00,000		3,00,000
a) Trade Payables Total II. Assets:				00,000		3,00,000
a) Trade Payables Total			7,	00,000		3,00,000
a) Trade Payables			-	00,000		3,00,000
/ Ulrrent Liabilities			7	0,000		40,000
_			C	,0,000		00,000
b) Reserves and Surplus				30,000		60,000
a) Share Capital			2	50,000		2,00,000
I. Equity and Liabilities1. Shareholders' Funds:						
T. D		No		(₹.)		(₹.)
Particulars		Note	31.	03.2018		31.03.2017
		As at 31st N	March,201			
From the following Balance Sho	eel of K.		re a Comr e sheet	non size sta	uement.	
Enough the fellowing Delem Cl		_	R	C: C:		
Tax			<u> </u>	50	%	50%
Expenses				21,00	-	15,00,000
Total Revenue				30,00	•	19,00,000
Other incomes				10,00	•	4,00,000
Revenue from Operations				20,00	•	15,00,000
			No.	(₹		(₹.)
Particulars			Note	31 st Ma		31 st March 17
2018 prepare a Comparative Sta	atement	of Profiit ar				T
From the following 'Statement	of Profit	and Loss'	for the year	ar ended 31°	March, 20	017 & 31 st March
Ans: Cash and cash equivalen						
Ans: False Short term deposits are shown a	as					
contingent liability.				·		
Ans: Simplifying State whether the following stat	tement is	s true or fals	se- Uncall	ed liability	on partly p	aid shares is a
Analysis simply means	data.					
decreased by the same amoun	ıt.					
Ans: Current Ratio will increa		use both C	Current as	ssets and C	urrent lial	oilities are
vinat will be the illipact of Cas	sh Paid i	n Trade Pay	ables' on	a Current ra	atio of 2:1?	State the reason.
What will be the impact of 'Coa	8	Fixed asse	ts			
	tangibie					
per Schedule III Part I of the Co Ans: Non-current Assets – Int What will be the impact of 'Cas		s Act.2013?)			

Other income	4,00,000	10,00,000	6,00,000	150
Total revenue	19,00,000	30,00,000	11,00,000	57.88
Less : expenses	15,00,000	21,00,000	6,00,000	40
PBT	4,00,000	9,00,000	5,00,000	125
Less Tax	2,00,000	4,50,000	2,50,000	125
PAT	2,00,000	4,50,000	2,50,000	125

OR Balance sheet As at 31st March,2018

	Asa	SI March,2	010		,
Particulars	Note	31.03.2018	31.03.2017	% change	% change
	No	(₹.)	(₹.)	31.03.2017	31.03.2018
I. Equity and Liabilities					
1. Shareholders' Funds:					
a) Share Capital		2,50,000	2,00,000	66.67	62.5
b) Reserves and Surplus		80,000	60,000	20	20
2. Current Liabilities		·			
a) Trade Payables		70,000	40,000	13.33	17.5
Total		4,00,000	3,00,000	100	100
II. Assets:					
1. Non-Current Assets:					
a) Fixed Assets:					
i) Tangible		1,60,000	1,20,000	40	40
ii) Intangible		20,000	30,000	10	5
2. Current Assets:		·	·		
a) Inventories		80,000	30,000	10	20
b) Trade Receivables		1,20,000	1,00,000	33.33	30
c) Cash and Cash		20,000	20,000	6.67	5
Equivalents		·			
Total		4,00,000	3,00,000	100	100

31 From the given information, calculate the following:

a) Cost of Revenue from operations

b) Opening and closing inventory

c) Quick assets

d) Current assets

Information:

Inventory Turnover Ratio 6 times,

Inventory at the end is ₹.6,000 more than the inventory in the beginning,

Revenue from operations ₹.2,40,000

Gross Profit 25% on cost Current liabilities ₹.80,000

Quick ratio -.80:1

Ans: a) Cost of revenue from operations: ₹.1,92,000

b) Opening inventory: ₹.29,000, closing inventory: ₹.35,000

c) Quick assets: ₹.64,000 d) Current assets: ₹.99,000

OR

From the following, compute:

- a) Debt to Equity ratio
- b) Total assets to debt ratio
- c) Proprietary ratio
- d) Current ratio

Information:

Long term borrowings ₹.1,00,000 Long term Provisions ₹.50,000

Current Liabilities ₹.25,000

Non-current assets ₹.1,80,000

Current assets ₹.45,000

b) Total c) Propi	Debt to Equity ratio = 3:1 assets to debt ratio = 1.5:1 rietary ratio = 0.22:1 ent ratio = 1.8:1								
Followin	ng is the Balance Sheet of J.M.I					6			
J.M.Ltd. Balance Sheet as at 31.03.2016									
	Particulars	Note No,				٦l			
	Turteururs	(₹.)		16 31.03.2015 (₹.)					
I. Equit	ty and Liabilities		()			11			
	areholders' Funds:								
	Share Capital		4,50,00		3,50,000				
	Reserves and Surplus	1	2,25,00	00	1,12,500				
	on-Current Liabilities:	2	2.25.00	NO	1 75 000				
	ng term Borrowings rrent Liabilities	2	2,25,00	<i>,</i>	1,75,000				
	Short term borrowings	3	75,000)	37,500				
Total			9,75,00		6,75,000	1			
II. Asse	ets:		- 7 700		, , ,	1			
1 1	on-Current Assets:								
	Fixed Assets:								
	i) Tangible	4 5	7,32,50		4,57,500				
	ii) Intangible Non-Current Investments	5	50,000 75,000		75,000 50,000				
	arrent Assets:		75,000		30,000				
	Current Investments		20,000)	35,000				
	Inventories	6 61,000			36,000				
	Cash and Cash Equivalents		36,500		21,500				
Total			9,75,00	00	6,75,000				
NT 4									
S.NO	Accounts Particulars			31.03.2016	31.03.2015	\exists			
3.110	Tarticulars			(₹.)	(₹.)				
1	Reserves and Surplus:			()	(11)				
	(Surplus, i.e., Balance in Stat	tement of Profi	it & Loss)	2,25,000	1,12,500				
				2,25,000	1,12,500				
2	Long term Borrowings:			2.25.000	1.75.000				
	12% Debentures			2,25,000	1,75,000	$\parallel \parallel$			
3	Short-term Borrowings:			2,25,000	1,75,000	+			
	Bank overdraft			75,000	37,500				
	Zami O (Ordinit			75,000	37,500	1			
4	Tangible Assets:			,	,				
	Machinery			8,37,500	5,27,500				
	Accumulated Depreciation			(1,05,000)	(70,000)				
1 -				7,32,500	4,57,500	41			
5	Intangible Assets:			50,000	75.000				
	Goodwill			50,000	75,000	+			
6	Inventories			50,000	75,000	+			
	Stock-in-trade			61,000	36,000				
				61,000	36,000	7			
7	Contingent Liabilities				,	7			
	Proposed Dividend			1,00,000	62,500				

		1,00,000	62,500	
	nal information:			
1) ₹.50,0	000, 12% debentures were issued on 31.03.2016.			
2) Durin	g the year a piece of machinery costing ₹.40,000, on which a	accumulated dep	reciation was	
₹.20,000) was sold at a loss of ₹.5,000.	_		
Prepare 0	Cash Flow Statement.			
Ans:				
Net prof	fit before tax and extra-ordinary item = ₹.1,75,000			
	ow from operating activities = ₹.2,56,000			
Cash use	ed in investing activities = (₹.3,60,000)			
Cash flo	ow from Financing activities = ₹.1,04,000			
Net char	nge in C & CE = nil			
	End of the Question Paper			