## DIRECTORATE OF EDUCATION Govt. of NCT, Delhi

## **SUPPORT MATERIAL** 2024-2025

Class: XII

## **ACCOUNTANCY**

Under the Guidance of

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DE.5/228/EXAM/Message/SM/2018/555 Dated: 01/07/2024

**MESSAGE** 

In the profound words of Dr. Sarvepalli Radhakrishnan, "The true teachers are those who help us think for ourselves."

Every year, our teams of subject experts shoulder the responsibility of updating the Support Material to synchronize it with the latest changes introduced by CBSE. This continuous effort is aimed at empowering students with innovative approaches and techniques, thereby fostering their problem-solving skills and critical thinking abilities.

I am confident that this year will be no exception, and the Support Material will greatly contribute to our students' academic success.

The development of the support material is a testament to the unwavering dedication of our team of subject experts. It has been designed with the firm belief that its thoughtful and intelligent utilization will undoubtedly elevate the standards of learning and continue to empower our students to excel in their examinations.

I wish to extend my heartfelt congratulations to the entire team for their invaluable contribution in creating this immensely helpful resource for our students.

Wishing all our students a promising and bright future brimming with success.

(ASHOK KUMAR)

#### R.N. SHARMA, IAS Director, Education & Sports



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DE. 5/228/Exam/Messapel SM/ 2018/576 Dated: 04/07/2014

**MESSAGE** 

It brings me great pleasure to present the support material specifically designed for students of classes IX to XII by our dedicated team of subject experts. The Directorate of Education remains resolute in its commitment to empower educators and students alike, extending these invaluable resources at no cost to students attending Government and Government-Aided schools in Delhi.

The support material epitomizes a commendable endeavour towards harmonizing content with the latest CBSE patterns, serving as a facilitative tool for comprehending, acquiring and honing essential skills and competencies stipulated within the curriculum.

Embedded within this initiative is a structured framework conducive to nurturing an analytical approach to learning and problem-solving. It is intended to prompt educators to reflect upon their pedagogical methodologies, forging an interactive conduit between students and academic content.

In the insightful words of Rabindranath Tagore, "Don't limit a child to your own learning, for he was born in another time."

Every child is unique, with their own interests, abilities and potential. By allowing children to learn beyond the scope of our own experiences, we support their individual growth and development, helping them to reach their full potential in their own right.

May every student embrace the joy of learning and be empowered with the tools and confidence to navigate and shape the future.

(R. N. SHARMA)

Dr. RITA SHARMA
Additional Director of Education
(School/Exam)



Govt. of NCT of Delhi Directorate of Education Old Secretariat, Delhi-110054 Ph.: 23890185

D.O. No DE 5/228 Exam Nesser S.M. Dated: ... 02/07/2024

#### **MESSAGE**

"Children are not things to be molded, but are people to be unfolded." - Jess Lair

In line with this insightful quote, the Directorate of Education, Delhi, has always made persistent efforts to nurture and unfold the inherent potential within each student. This support material is a testimony to this commitment.

The support material serves as a comprehensive tool to facilitate a deeper understanding of the curriculum. It is crafted to help students not only grasp essential concepts but also apply them effectively in their examinations. We believe that the thoughtful and intelligent utilization of these resources will significantly enhance the learning experience and academic performance of our students.

Our expert faculty members have dedicated themselves to the support material to reflect the latest CBSE guidelines and changes. This continuous effort aims to empower students with innovative approaches, fostering their problem-solving skills and critical thinking abilities.

I extend my heartfelt congratulations to the entire team for their invaluable contribution to creating a highly beneficial and practical support material. Their commitment to excellence ensures that our students are well-prepared to meet the challenges of the CB SE examinations and beyond.

Wishing you all success and fulfilment in your educational journey.

(Dr. Rita Sharma)

# DIRECTORATE OF EDUCATION Govt. of NCT, Delhi

# SUPPORT MATERIAL 2024-2025

## **ACCOUNTANCY**

Class: XII

## **NOT FOR SALE**

**PUBLISHED BY : DELHI BUREAU OF TEXTBOOKS** 

# भारत का संविधान

## नागरिकों के मूल कर्तव्य

## अनुच्छेद 51 क

मूल कर्तव्य - भारत के प्रत्येक नागरिक का यह कर्तव्य होगा कि वह -

- (क) संविधान का पालन करे और उसके आदशाँ, संस्थाओं, राष्ट्रध्वज और राष्ट्रगान का आदर करे:
- (ख) स्वतंत्रता के लिए हमारे राष्ट्रीय आंदोलन को प्रेरित करने वाले उच्च आदर्शों को हृदय में संजोए रखे और उनका पालन करे;
- (ग) भारत की संप्रभुता, एकता और अखंडता की रक्षा करे और उसे अक्षुण्ण बनाए रखे;
- (घ) देश की रक्षा करे और आह्वान किए जाने पर राष्ट्र की सेवा करे;
- (ङ) भारत के सभी लोगों में समरसता और समान भ्रातृत्व की भावना का निर्माण करे जो धर्म, भाषा और प्रदेश या वर्ग पर आधारित सभी भेदभावों से परे हो, ऐसी प्रथाओं का त्याग करे जो महिलाओं के सम्मान के विरुद्ध हों;
- (च) हमारी सामासिक संस्कृति की गौरवशाली परंपरा का महत्त्व समझे और उसका परिरक्षण करे:
- (छ) प्राकृतिक पर्यावरण की, जिसके अंतर्गत वन, झील, नदी और वन्य जीव हैं, रक्षा करे और उसका संवर्धन करे तथा प्राणिमात्र के प्रति दयाभाव रखे;
- (ज) वैज्ञानिक दृष्टिकोण, मानववाद और ज्ञानार्जन तथा सुधार की भावना का विकास करे;
- (झ) सार्वजनिक संपत्ति को सुरक्षित रखे और हिंसा से दूर रहे;
- (ञ) व्यक्तिगत और सामूहिक गतिविधियों के सभी क्षेत्रों में उत्कर्ष की ओर बढ़ने का सतत् प्रयास करे, जिससे राष्ट्र निरंतर बढ़ते हुए प्रयत्न और उपलब्धि की नई ऊँचाइयों को छू सके; और
- (ट) यदि माता-पिता या संरक्षक है, छह वर्ष से चौदह वर्ष तक की आयु वाले अपने, यथास्थिति, बालक या प्रतिपाल्य को शिक्षा के अवसर प्रदान करे।



## **Constitution of India**

Part IV A (Article 51 A)

### **Fundamental Duties**

It shall be the duty of every citizen of India —

- (a) to abide by the Constitution and respect its ideals and institutions, the National Flag and the National Anthem;
- (b) to cherish and follow the noble ideals which inspired our national struggle for freedom;
- (c) to uphold and protect the sovereignty, unity and integrity of India;
- (d) to defend the country and render national service when called upon to do so;
- (e) to promote harmony and the spirit of common brotherhood amongst all the people of India transcending religious, linguistic and regional or sectional diversities; to renounce practices derogatory to the dignity of women;
- (f) to value and preserve the rich heritage of our composite culture;
- (g) to protect and improve the natural environment including forests, lakes, rivers, wildlife and to have compassion for living creatures;
- (h) to develop the scientific temper, humanism and the spirit of inquiry and reform;
- (i) to safeguard public property and to abjure violence;
- (j) to strive towards excellence in all spheres of individual and collective activity so that the nation constantly rises to higher levels of endeavour and achievement;
- \*(k) who is a parent or guardian, to provide opportunities for education to his child or, as the case may be, ward between the age of six and fourteen years.

**Note:** The Article 51A containing Fundamental Duties was inserted by the Constitution (42nd Amendment) Act, 1976 (with effect from 3 January 1977).

\*(k) was inserted by the Constitution (86th Amendment) Act, 2002 (with effect from 1 April 2010).

## भारत का संविधान उद्देशिका

हम, भारत के लोग, भारत को एक <sup>1</sup>[संपूर्ण प्रभुत्व-संपन्न समाजवादी पंथनिरपेक्ष लोकतंत्रात्मक गणराज्य] बनाने के लिए, तथा उसके समस्त नागरिकों को :

सामाजिक, आर्थिक और राजनैतिक न्याय, विचार, अभिव्यक्ति, विश्वास, धर्म और उपासना की स्वतंत्रता, प्रतिष्ठा और अवसर की समता प्राप्त कराने के लिए, तथा उन सब में

> व्यक्ति की गरिमा और <sup>2</sup>[राष्ट्र की एकता और अखंडता] सुनिश्चित करने वाली बंधुता

बढ़ाने के लिए

दृढ़संकल्प होकर अपनी इस संविधान सभा में आज तारीख 26 नवंबर, 1949 ई. को एतद्द्वारा इस संविधान को अंगीकृत, अधिनियमित और आत्मार्पित करते हैं।

संविधान (बयालीसवां संशोधन) अधिनियम, 1976 की धारा 2 द्वारा (3.1.1977 से) "प्रभुत्व-संपन्न लोकतंत्रात्मक गणराज्य" के स्थान पर प्रतिस्थापित।

<sup>2.</sup> संविधान (बयालीसवां संशोधन) अधिनियम, 1976 की धारा 2 द्वारा (3.1.1977 से) ''राष्ट्र की एकता'' के स्थान पर प्रतिस्थापित।

## THE CONSTITUTION OF INDIA

#### PREAMBLE

WE, THE PEOPLE OF INDIA, having solemnly resolved to constitute India into a '[SOVEREIGN SOCIALIST SECULAR DEMOCRATIC REPUBLIC] and to secure to all its citizens:

**JUSTICE,** social, economic and political;

**LIBERTY** of thought, expression, belief, faith and worship;

**EQUALITY** of status and of opportunity; and to promote among them all

**FRATERNITY** assuring the dignity of the individual and the <sup>2</sup>[unity and integrity of the Nation];

IN OUR CONSTITUENT ASSEMBLY this twenty-sixth day of November, 1949 do HEREBY ADOPT, ENACT AND GIVE TO OURSELVES THIS CONSTITUTION.

Subs. by the Constitution (Forty-second Amendment) Act, 1976, Sec.2, for "Sovereign Democratic Republic" (w.e.f. 3.1.1977)

<sup>2.</sup> Subs. by the Constitution (Forty-second Amendment) Act, 1976, Sec. 2, for "Unity of the Nation" (w.e.f. 3.1.1977)

## **Team Members for Review of Support Material**

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#### Accountancy (Code No. 055) Class-XII (2024-25)

Theory: 80 Marks 3 Hours

Project: 20 Marks

Units			Periods	Marks
Part A	Accounting for P	artnership Firms and Companies		
	Unit 1. Accounting	for Partnership Firms	105	36
	Unit 2. Accounting	for Companies	45	24
			150	60
Part B	Financial Statem	ent Analysis		
	Unit 3. Analysis of	Financial Statements	30	12
	Unit 4. Cash Flow Statement		20	8
			50	20
Part C	Project Work		20	20
	Project work will in	nclude:		
	Project File	12 Marks		
	Viva Voce	8 Marks		

#### **Unit 1: Accounting for Partnership Firms**

#### Units/Topics

- Partnership: features, Partnership Deed.
- Provisions of the Indian Partnership Act 1932 in the absence of partnership deed.
- Fixed v/s fluctuating capital accounts.
   Preparation of Profit and Loss Appropriation account- division of profit among partners, guarantee of profits.
- Past adjustments (relating to interest on capital, interest on drawing, salary and profit sharing ratio).
- Goodwill: meaning, nature, factors affecting and methods of valuation - average profit, super profit and capitalization.

**Note:** Interest on partner's loan is to be treated as a charge against profits.

Goodwill: meaning, factors affecting, need for valuation, methods for calculation (average profits, super profits and capitalization), adjusted through partners capital/ current account.

## Accounting for Partnership firms - Reconstitution and Dissolution.

- Change in the Profit Sharing Ratio among the existing partners - sacrificing ratio, gaining ratio, accounting for revaluation of assets and reassessment of liabilities and treatment of reserves, accumulated profits and losses. Preparation of revaluation account and balance sheet.
- Admission of a partner effect of admission of a partner on change in the profit sharing ratio, treatment of goodwill (as per AS 26), treatment for revaluation of assets and reassessment of liabilities, treatment of reserves, accumulated profits and losses,

#### **Learning Outcomes**

## After going through this Unit, the students will be able to:

- state the meaning of partnership, partnership firm and partnership deed.
- describe the characteristic features of partnership and the contents of partnership deed.
- discuss the significance of provision of Partnership Act in the absence of partnership deed.
- differentiate between fixed and fluctuating capital, outline the process and develop the understanding and skill of preparation of Profit and Loss Appropriation Account.
- develop the understanding and skill of preparation profit and loss appropriation account involving guarantee of profits.
- develop the understanding and skill of making past adjustments.
- state the meaning, nature and factors affecting goodwill
- develop the understanding and skill of valuation of goodwill using different methods.
- state the meaning of sacrificing ratio, gaining ratio and the change in profit sharing ratio among existing partners.
- develop the understanding of accounting treatment of revaluation assets and reassessment of liabilities and treatment of reserves and accumulated profits by preparing revaluation account and balance sheet.
- explain the effect of change in profit sharing ratio on admission of a new partner.
- · develop the understanding and skill of

- adjustment of capital accounts and preparation of capital, current account and balance sheet.
- Retirement and death of a partner: effect of retirement / death of a partner on change in profit sharing ratio, treatment of goodwill (as per AS 26), treatment for revaluation of assets and reassessment of liabilities, adjustment of accumulated profits, losses and reserves, adjustment of capital accounts and preparation of capital, current account and balance sheet. Preparation of loan account of the retiring partner.
- Calculation of deceased partner's share of profit till the date of death. Preparation of deceased partner's capital account and his executor's account.
- Dissolution of a partnership firm: meaning of dissolution of partnership and partnership firm, types of dissolution of a firm. Settlement of accounts preparation of realization account, and other related accounts: capital accounts of partners and cash/bank a/c (excluding piecemeal distribution, sale to a company and insolvency of partner(s)).

#### Note:

- (i) If the realized value of tangible assets is not given it should be considered as realized at book value itself.
- (ii) If the realized value of intangible assets is not given it should be considered as nil (zero value).
- (ii) In case, the realization expenses are borne by a partner, clear indication should be given regarding the payment thereof.

- treatment of goodwill as per AS-26, treatment of revaluation of assets and re-assessment of liabilities, treatment of reserves and accumulated profits, adjustment of capital accounts and preparation of capital, current account and balance sheet of the new firm.
- explain the effect of retirement / death of a partner on change in profit sharing ratio.
- develop the understanding of accounting treatment of goodwill, revaluation of assets and re-assessment of liabilities and adjustment of accumulated profits, losses and reserves on retirement / death of a partner and capital adjustment.
- develop the skill of calculation of deceased partner's share till the time of his death and prepare deceased partner's and executor's account.
- discuss the preparation of the capital accounts of the remaining partners and the balance sheet of the firm after retirement / death of a partner.
- understand the situations under which a partnership firm can be dissolved.
- develop the understanding of preparation of realisation account and other related accounts.

#### **Unit-3 Accounting for Companies**

Units/Topics	Learning Outcomes	
Accounting for Share Capital	After going through this Unit, the students will be	
Features and types of companies.	able to:	
Share and share capital: nature and types.	state the meaning of share and share capital	

- Accounting for share capital: issue and allotment of equity and preferences shares.
   Public subscription of shares - over subscription and under subscription of shares; issue at par and at premium, calls in advance and arrears (excluding interest), issue of shares for consideration other than
- Concept of Private Placement and Employee Stock Option Plan (ESOP), Sweat Equity.
- Accounting treatment of forfeiture and reissue of shares.
- Disclosure of share capital in the Balance Sheet of a company.

#### **Accounting for Debentures**

Debentures: Meaning, types, Issue of debentures at par, at a premium and at a discount. Issue of debentures for consideration other than cash; Issue of debentures with terms of redemption; debentures as collateral security-concept, interest on debentures (concept of TDS is excluded). Writing off discount / loss on issue of debentures.

Note: Discount or loss on issue of debentures to be written off in the year debentures are allotted from Security Premium Reserve (if it exists) and then from Statement of Profit and Loss as Financial Cost (AS 16)

- and differentiate between equity shares and preference shares and different types of share capital.
- understand the meaning of private placement of shares and Employee Stock Option Plan.
- explain the accounting treatment of share capital transactions regarding issue of shares.
- develop the understanding of accounting treatment of forfeiture and re-issue of forfeited shares.
- describe the presentation of share capital in the balance sheet of the company as per schedule III part I of the Companies Act 2013.
- explain the accounting treatment of different categories of transactions related to issue of debentures.
- develop the understanding and skill of writing of discount / loss on issue of debentures.
- understand the concept of collateral security and its presentation in balance sheet.
- develop the skill of calculating interest on debentures and its accounting treatment.
- state the meaning of redemption of debentures.

#### Part B: Financial Statement Analysis

#### **Unit 4: Analysis of Financial Statements**

Units/Topics	Learning Outcomes	
Financial statements of a Company:	After going through this Unit, the students will be	
Meaning, Nature, Uses and importance of financial	able to:	
Statement.	develop the understanding of major headings	
Statement of Profit and Loss and Balance Sheet in	and sub-headings (as per Schedule III to the	

prescribed form with major headings and sub headings (as per Schedule III to the Companies Act, 2013)

**Note:** Exceptional items, extraordinary items and profit (loss) from discontinued operations are excluded.

- Financial Statement Analysis: Meaning,
   Significance Objectives, importance and
   limitations.
- Tools for Financial Statement Analysis:
   Comparative statements, common size statements, Ratio analysis, Cash flow analysis.
- Accounting Ratios: Meaning, Objectives, Advantages, classification and computation.
- Liquidity Ratios: Current ratio and Quick ratio.
- Solvency Ratios: Debt to Equity Ratio, Total Asset to Debt Ratio, Proprietary Ratio and Interest Coverage Ratio. Debt to Capital Employed Ratio.
- Activity Ratios: Inventory Turnover Ratio,
   Trade Receivables Turnover Ratio, Trade
   Payables Turnover Ratio, Fixed Asset
   Turnover Ratio, Net Asset Turnover Ratio
   and Working Capital Turnover Ratio.
- Profitability Ratios: Gross Profit Ratio,
   Operating Ratio, Operating Profit Ratio, Net
   Profit Ratio and Return on Investment.

- Companies Act, 2013) of balance sheet as per the prescribed norms / formats.
- state the meaning, objectives and limitations of financial statement analysis.
- discuss the meaning of different tools of 'financial statements analysis'.
- develop the skill of preparation of preparation of comparative and common size statement, understand their uses and difference between the two.
- state the meaning, objectives and significance of different types of ratios.
- develop the understanding of computation of current ratio and quick ratio.
- develop the skill of computation of debt equity ratio, total asset to debt ratio, proprietary ratio and interest coverage ratio.
- develop the skill of computation of inventory turnover ratio, trade receivables and trade payables ratio and working capital turnover ratio and others.
- develop the skill of computation of gross profit ratio, operating ratio, operating profit ratio, net profit ratio and return on investment.

Note: Net Profit Ratio is to be calculated on the basis of profit before and after tax.

#### **Unit 5: Cash Flow Statement**

Units/Topics		Learnii	ng Outcomes
Meaning, objectives Benefits, Cash and Cash		After going through this Unit, the students will	
Equivalents, Classification of Activities and		be able	e to:
	preparation (as per AS 3 (Revised) (Indirect	•	state the meaning and objectives of cash flow
	Method only)		statement.

#### Note:

- (i) Adjustments relating to depreciation and amortization, profit or loss on sale of assets including investments, dividend (both final and interim) and tax.
   (ii) Bank overdraft and cash credit to be treated as short term borrowings.
- (iii) Current Investments to be taken as Marketable securities unless otherwise specified.
- develop the understanding of preparation of Cash Flow Statement using indirect method as per AS 3 with given adjustments.

**Note:** Previous years' Proposed Dividend to be given effect, as prescribed in AS-4, Events occurring after the Balance Sheet date. Current years' Proposed Dividend will be accounted for in the next year after it is declared by the shareholders.

#### **Project Work**

One specific project based on financial statement analysis of a company covering any two aspects from the following:

- 1. Comparative and common size financial statements
- 2. Accounting Ratios
- 3. Segment Reports
- 4. Cash Flow Statements

#### Suggested Question Paper Design Accountancy (Code No. 055) Class XII (2024-25)

Theory: 80 Marks 3 hrs.
Project: 20 Marks

S N	Typology of Questions	Marks	Percentage
1	Remembering and Understanding: Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers.  Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas	44	55%
3	<b>Applying</b> : Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.	19	23.75%
4	Analysing, Evaluating and Creating: Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations. Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria. Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions.	17	21.25%
	TOTAL	80	100%

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# **Chapter -1**Accounting for Partnersip Firms Fundamentals

TOPIC	MEANING/EXPLANATION
Meaning of Partnership	Section 4 of the Indian Partnership Act 1932 defines Partnerships as the 'relation between persons who have agreed to share the profits of a business carried on by all or any of them acting for all.
Essential Features of Partnership	<ol> <li>Two or More Persons</li> <li>Agreement</li> <li>Lawful Business</li> <li>Mutual Agency</li> <li>Sharing of Profit</li> <li>Relationship of Mutual agency among the partners</li> <li>Note:         <ul> <li>By virtue of Section 464 of the Companies Act 2013, the Central Government is empowered to prescribe maximum number of partners in a firm but the number of partners cannot be more than 100</li> <li>The Central government has prescribed the maximum number of partners in a firm to be 50 under Rule 10 of the Companies (Miscellaneous) Rules, 2014, So, a partnership firm cannot have more than 50 partners.</li> </ul> </li> </ol>
Partnership Deed	The Partnership Act does not require that the agreement must be in writing. But wherever it is in writing, the document, which contains terms of the agreement is called 'Partnership Deed'
In the absence of partnership deed/if partnership deed is silent (the relevant provisions of the	<ol> <li>Profits/losses are shared equally by all the partners</li> <li>Interest on capital is not allowed to partners</li> <li>Interest on drawing is not charged from partners</li> <li>Interest on advances/loan by a partner is paid @ 6% p. a.</li> </ol>

	,
Indian Partenrships act 1932, become applicable	Remuneration (Salary and Commission etc.)     to Parters not allowed.
Meaning of Partners and firm	Persons who have entered into partnership with one another are individually called partners and collectively called 'firm'
Firm's name	The Name under which the business is carried is calle the 'firm's name'
Is Partnership firm has legal entity?	A partnership firm has no separate legal entity, apart from the partner's constituting it.
Rights of partners	<ol> <li>Right to participate in the management of the business.</li> <li>Right to be constituted about affairs of the company</li> <li>Right to inspect the books of account and have a copy of it.</li> <li>Right to spare profits or losses with others in the agreed ratio etc.</li> </ol>
Contents of partnership deed	<ul> <li>Description of the Partners and Firm.</li> <li>Principal place and nature of the business.</li> <li>Commencement of Partnership, Capital Contribution</li> <li>Interest on Capital/Drawing/Partner's Loan</li> <li>Methods of valuation of Goodwill/Assets etc.</li> </ul>
Liabilities of Partners (subject to contract between the partners)	<ol> <li>If a partner derives any profit for him/her self from any transaction of the firm or from the use of the property or business connection of the firm or the firm name, he/she shall account for the profit and pay it to the firm.</li> <li>If a partner carries on any business of the same nature as and competing with that of the firm, he/she shall account for and pay to the firm, all profit made by him/her in that business.</li> </ol>
Profit and Loss Appropriation Account	It is merely an extension of the Profit and Loss Account of the firm. It shows how the profits are appropriated or distributed among the partners.

	All adjustments in resp	pect of partner's salary,	
	partner's commission, interest on capital, interest on		
	drawings, etc are mad	e through this account.	
Difference	Charge against profit	Appropriation of profit	
between	1. It is always debited	1. It is debited to profit and	
Charge against	to profit and loss	loss appropriation	
profit and	account (whether account (If profit a		
Appropriation of	profit or loss) before	lable) after charging.	
Profit	appropriation.		
	2. Examples are rent	2. Examples are salary/	
	paid to a partner,	commission to partners,	
	interest on partners	interest on capital,	
	loan.	transfer of profits to	
		general reserve	

Difference	Basis of	Fixed Capital	Fluctuating
between	Distinction	Account	Capital Account
fixed and	1. Number	Two accounts	Only one ac-
fluctuating	Of	maintained for each	count capital
capital	Accounts	partner i.e. fixed	account is main-
account		capital account and	tained
		current account	
	2. Fixed	Balance of fixed	Balance fluctuate
	balance	account remains fixed	with every
		except when fresh	transaction of
		capital is introduced	partner with
		or withdrwan	firm.
	3.	All adjustments for	All adjustments
	Ajustments	drawing, interest on	for drawing, interest
		drawing , Interest on	on drawing,interest
		capital, salary, commi-	on capital, salary,
		ssion, share of profit/	commission, fresh
		loss are adjusted in	capital introduced /
		current account	withdrawn, share of
			profit/loss are
			adjusted in capital
			account

	4. Balance	It always shows credit balance in capital account	It may show     credit or debit     balance
Commission to Partners	1. If it is give before change commission commissions. If it is give such commissions commissions.	n as a percentage of net pro	mmission ) xrate of
Calculation of interest of drawing	INTREST /10 INTREST /10	N DRAWING = TOTAL DRA 00 X AVERAGE PERIOD/12 GE PERIOD =MONTHS L G + MONTHS LEFT AFTER	e] EFT AFTER FIRST

CASES	AVERAGE PERIOD
When the same amount is	6.5 Months
withdrawn at the beginning	
of each month	
When the same amount is	5.5 Months
withdrawn at the end of each	
month	
When the same amount is	6 Months
withdrawn in the middle of	
the month/quarter or date	
of drawing is not given	
If the same amount is	7.5 Months
withdrawn at the beginning	
of each quarter	
If the same amount is	4.5 Months
withdrawn at the end of	
each quarter	

	Notes if the unequal emount	is withdrawn at different				
	Note: if the unequal amount is withdrawn at different dates or when there is irregular drawings, Interest					
	_	culated by simple method or				
	•	t on drawing in case of				
	product mehtod =					
	Total product X rate of interest/100x1/12 (in case of months					
	or 1/365 (in case of days)					
Calculation	1. Interest on capital is general	ly provided for in two situations:				
of	(i) when the partners co	ontribute unequal amounts of				
interest of	capitals but share profits	equally				
capital	(ii) where the capital contrib	oution is same but porfit sharing				
,	is unequal					
	2. where there are both addito	n and withdrawl of capital by of				
	partners during a financial	I year, the interest on capital is				
	caluculated as follows:					
	(i) On the opening balance	ce of the capital accounts of				
	(i) On the opening balance of the capital accounts of partners, interest is calcualted for the whole year.					
	(ii) On the additional capital brought in by any partner					
	during the year, interest is calculated from the date of					
	introduction of additional capital to the last day of the					
	financial year.					
	(iii) On the amount of capital withdrawn (other than usual					
	drawings) during the year interest for the period from					
	the date of withdrawal to the last day of the financial year					
	is calcualted and deducted from the total of the interest					
	calculated under points:					
	· ·	ted with respect to the amounts				
	remained invested for the relev	,				
Provisions		•				
related to	CASES	PROVISION				
interest on	1. When partership deed	Interest on capital is not				
capital	does not exist or nothing is	allowed				
	mention in question about					
	interest on capital					

2. When partership deed	Interest on capital always	
provides for interest on	treated as appropriaton	
capital but silent as to	In case of loss: interest	
treatment of interest as a	on capital is not allowed	
charge or appropriation	In case of sufficient profit:	
	interest on capital is	
	allowed	
	In case of insufficient	
	profit: interest is allowed	
	only to the extent of	
	Profits in the ratio of	
	interest on capital.	
When parterships deed	Interest on capital is	
provides for interest on	allowed whether there is	
capital as a charge	a profit or loss.	

# Gurantee of Profit to a Partner

Sometimes a partner is admitted into the firm with a gurantee of certain minimum amount by way of his share of profits of the firm. Such assurance may be given by all the old partners in a certain ratio or by any of the old partners, individually to the new partner. The minimum guranteed amount shall be paid to such new partner when his share of profit as per the profit sharing ratio is less than the guranteed amount.

#### Past Adjustments

Sometimes a few omissions or errors in the recording of transactions or the preparation of summary statements are found after the final accounts have been prepared and the profits distributed among the partners. The omission may be in respect of interest on capitals, interest on drawings, interest on partner's loan, partner's salary, partner's commissions or outstanding expenses. There may may also be some changes in the provisions of partenrship deed or system of accounting having impact with retrospective effect. All these acts of omission and commissions need adjustments for correction of their impact. Instead of altering old accounts, necessary adjustment can be made either; (a) through 'Profit and Loss Adjustments' Account, or (b) directly in the capital accounts of the concerned partners.

## Journal Entries Related to Profit and Loss Appropriation Account:

Data	Particulars	L.F.	Debit ₹	Credit ₹
1a.	For transfer of balance of Profit and Loss			
	Account:			
	Profit and Loss A/c Dr.			
	To Profit and Loss Appropriation A/c			
	(Being net profit transferred to P&LAppropriation			
	A/c)			
1b.	For transfer of balance of Profit and Loss			
	Account: if there is loss			
	Profit and Loss appropriation A/c Dr.			
	To Profit and Loss A/c			
	(Being net loss transferred to P&L Appropriation			
	A/c)			
2.	For Interest on Capital:			
	(a) For allowing Interest on Capital			
	Interest on Capital A/c Dr.			
	To Partners Capital/Current A/c is (Being interest			
	on Capital allowed @ % p.a.)			
	(b) For transferring Interest on Capital to Profit			
	and Loss Appropriation A/C			
	Profit and Loss Appropriation A/c Dr.			
	To Interest on Capital A/c			
	(Being Interest on Capital transferred to P&L			
	Appropriation A/c)			
3.	For Salary or Commission payable to a Partner:			
	(a) For allowing Salary or Commission to a			
	partner-			
	Partner's Salary or Commission A/c Dr.			
	To Partner's Capital/Current A/c's			
	(Being Salary/ Commission payable to partner)			
	(b) For transferring Partner's salary/Commission			
	A/C to Profit and Loss Appropriation A/c			
	Profit and Loss Appropriation A/c Dr.			
	To Partner's Salary/Commission A/c			

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4.	For transfer of Reserves: Profit and Loss Appropriation A/c Dr To Reserve A/c (Being ressrve created)		
5.	For Interest on Drawings:  (a) For charging interest on partner's drawings  Partner's Capital/Current A/c Dr.		
6.	To interest on Drawings A/c (Being interest on drawings changed @% p.a.) (b) For transferring interest on drawings to Profit and Loss Appropriation A/c: Interest on Drawings A/c To Profit and Loss Appropriation A/c (Being interest on drawings transferred to P&L Appropriation A/c)		
	For transfer of profit (Credit balance of profit and loss appropriation account) to partners Profit and Loss Appropriation A/c Dr. To Partner's Capital/Current A/cs (Being profits distributed among partners in profit sharing ratio)		

#### PARTNERSHIP FUNDAMENTALS PRACTICE QUESTIONS

1. Kumar, Raja and Sanjay set up a partnership firm on April 1 2018. They contributed ₹. 5,00,000, ₹ 4,00,000 and ₹ 3,00,000, respectively as their capitals and agreed to share profits and losses in the ration of 3: 2: 1. Kumar is to be paid a salary of Rs. 10,000 per month and to Raja, a Commission of ₹ 50,000. It is also provided that interest to be allowed on capital at 6% p.a.The drawings for the year were Kumar rs. 60,000, Raja ₹ 40,000 and Sanjay ₹ 20,000. Interest on drawings of ₹ 2700 was charged on Kumar's drawings, Rs 1800 on Raja's drawings and ₹ 900 on Sanjay's drawings. The net profit as per Profit and Loss Account for the year ending March 31, 2019 was ₹ 3,56,600. Pass the necessary journal entries and Prepare the Profit and Loss Appropriation Account to show the distribution of profit among the partners.

DATE	PARTICULAR	Dr. (₹)	Cr. (₹)
1.	Profit and Loss A/c Dr. To Profit and Loss Appropriation A/c (Transfer of the balance of Profit and Loss Account to Profit and Loss Appropriation Account	3,56,600	3,56,600
2.	Salary to Kumar A/c Dr. To Kumar's Capital A/c (For crediting partner's salary to partner's capital account)	1,20,000	1,20,000
3.	Profit and Loss Appropriation A/c Dr. To Salary to Kumar A/c (For transferring partner's salary to Profit and Loss Appropriation Account)	1,20,000	1,20,000
4.	Commission to Raja A/c Dr. To Raja's Capital A/c (For crediting commission to a partner, to partner's capital account)	50,000	50,000
5.	Profit and Los Appropriation A/c Or To Commission to Raja A/c (For transferring commission paid to partners to Profit and Loss Appropriation	50,000	50,000
6.	Interest on capital A/c Dr. To Kumar's capital A/c To Raja's capital A/c To Sanjay's Capital (For crediting interest on capital to partner's capital account)	72,000	30,000 24,000 18,000

7.	Profit and Loss Appropriation	72,000	
	A/c Dr.		
	To Interest on capital A/c		72, 000
	(For transferring interest on capital		
	to profit and Loss Appropriation		
	Account)		
8.	Kumar's capital A/c Dr.	2,700	
	Raja's capital A/c Dr.	1,800	
	Sanjay's capital A/c Dr	900	5,400
	To interest on drawings		
	(For charging interest on drawings		
	to partner's capital accounts		
9.	Interest on drawings A/c Dr.	5,400	
	To Profit and Loss Appropriation		
	Ac/		5,400
	(For transferring interest on		
	drawings to Profit and Loss		
	Appropriation Account)		
10.	Profit and Loss Appropriation	1,20,000	
	A/c Dr		
	To Kumar's capital A/c		60,000
	To Raja's capital A/c		40,000
	To Sanjay 's capital A/c		20,000
	(For transferring Share of profit or		
	Loss after appropriations		

## Dr. **Profit and Loss Appropriation** Cr.

Particulars	Amount (Rs.)	Particulars	Amount (Rs.)
Kumar's Salary Raja's Commission Interest On Capital	1,20,000 50,000	Net Profit Interest on Drawing : Kumar 2,700	3,56,600
Kumar 30,000 Raja 24,000 Sanjay <u>18,000</u>	72,000	Raja 1800 Sanjay <u>900</u>	5,400
Profit transferred to capital A/c: Kumar 60,000 Raja 40,000 Sanjay <u>20,000</u>	1,20,000		
	3,62,000		3,62,000

2. Sonia and Rajiv are partners sharing profits in the ratio of 3: 2 with capitals of ₹ 5,00,000 and ₹ 3,00,000 respectively. Interest on capital is agreed @ 6% p.a . Rajiv is to be allowed an annual salary of Rs. 25,000. During a year 2018-19 the profits prior to the calculation of interest on capital but after charging Rajiv's salary amounted to ₹ 1,25,000. A provision of 5% of the profit is to be made in respect of commission to the Manager. Prepare Profit and Loss Appropriation account showing the distribution of profit and the partner's capital accounts for the year endign March 31, 2019.

#### **Profit and Loss Appropriation Account**

Particulars	Amount (₹).	Particulars	Amount (₹).
Rajiv's Salary	25,000	Net Profit (before Rajiv's salary) and after manager	1,42,500
Interest on capital		commission	
Sonia 30,000	40.000	[1,50,000-7,500]	
Rajiv <u>18000</u>	48,000		
Profit transferred			
to capital A/c:			
Sonia 41,700			
Rajiv 27,800	69,500		
	1,42,500		1,42,500

#### **Partners Capital Account**

Dr. Cr.

Date	Parti- culars	Sonia (Rs.)	Rajiv (Rs.)	Date	Parti- culars	Sonia (Rs.)	Rajiv (Rs.)
2019 Mar.	Bal. c/d	5,71,700	3,70,8 00	2018 Apr. 3	Bal. b/d	5,00,000	3,00,000
31				2019 Mar.	Interest on	30,000	18,000
				31 Mar	capital		25,000
				Mar. 31	Salary P&L	41,700	27,800
				Mar. 31	app. (profit)		
		5,71,700	3,70,800		(1 - 11-)	5,71,700	3,70,800

2. Jagdeep and Kavita are partners sharing profits and losses in the ratio of 3: 1. their capitals at the end of the financial yar 2018-2019 were ₹ 15,00,000 and ₹ 7,50,000. During the year 2018-2019, Jagdeep's drawings were ₹ 2,00,000 and the drawings of Kavita were ₹ 50,000, which had been duly debited to partner's capital accounts. Profit before charging interest on capital for the year was ₹ 1,60,000. The same has also been debited in their profit sharing ratio. Kavita had brought additional capital of ₹ 1,60,000 on October 1, 2018. Calcualte interest in capital @ 12% p.a. for the year 2018-2019

Particulars	Jagdeep (₹)	Kavita (₹)
Capital at the end	15,00,000	7,50,000
Add. Drawings during the		
year	2,00,000	50,000
Less: Share of profit (Credited)		(40,000)
Less: Additonal capital	(1,20,000)	(1,60,000)
	15,80,000	6,00,000

Interest on capital will be as ₹ 1, 89, 600 (12% of ₹ 15, 80,000) for Jagdeep and Rs, 81,600 for Kavita calculated as follows:

$$\left(6,00,000 \times \frac{12}{100}\right) + \left(1,60,000 \times \frac{12}{100} \times \frac{6}{12}\right) = 72,000 + 9,600 = \text{ } \text{ } 81,600$$

 Arun and Ajay are partners sharing profits and losses in the ration of 3:2. Their capital accounts showed balance of ₹ 15,00,000 and

- ₹ 20,00,000 respectively on march 31, 2018. Show the treatment of interest on capital for the year ending march 31, 2019 in each of the following alternatives:
- (a) if the partneresihp deed is silent as to the payment of interest on capital and the profit for the year is ₹ 5,00,000.
- (b) if partnership deed provides for interest on capital @ 8% p.a. and the firm incurred a loss of ₹ 1,00,000 during the year.
- (c) If partnership deed provides for interest on capital @ 8% p.a. and the firm earned a profit of ₹ 5,00,000; during the year.
- (d) if the partnership deed provides for interest on capital @ 8% p.a. and the firm earned a profit of ₹ 1,40,000; during the year.
- **Ans.** (a) In the absence of a specific provision in the Deed, no interest will be paid on the capital to the partner. The whole amount of profit will however, be distributed among the partners in their profit sharing ratio.
  - (b) As the firm has incurred lossed during the accounting year, no interest on capital will be allowed to any partner. The firm's loss will however be shared by the partners in their profit sharing ratio.
  - (c) Interest to Arun @ 8% on ₹ 15,00,000 = 1,20,000

Interest to Ajay @ 8% on ₹ 20,00,000 = 
$$\frac{1,60,000}{2,80,000}$$

As the profit is sufficient to pay interest at agreed rate, the whole amount of interest on capital shall be allowed and the remaining profit amounting to  $\ref{2,20,000}$  ( $\ref{5,00,000} - \ref{2,80,000}$ ) shall be shared by the partners in their profit sharing ratio.

- (d) As the profit for the year is ₹ 1, 40,000, which is less than the amount of interest on capital due to partners i.e. ₹ 2, 80,000 (Rs 1, 20,000 for Arun and ₹ 1,60,000 for Ajay), interest will be paid to the extent of available profit i.e. ₹ 1,40,000. Arun and Ajay will be credited with Rs . 60,000 and ₹ 80,000, respectively. Effectively this amount of firm's profit will be distributed in the ratio of interest on capital.
- 5. Kapil, a partner in a firm withdrew money during the year ending March, 31, 2019, from his capital account, for his personal use. Calculate interest in drawings in each of the following alternative situations, if rate of interest is 9 percent per annum.
  - (a) if he withdrew ₹ 30,000 per month at the beginning of the month.
  - (b) if an amount of ₹ 30,000 per month was withdrawn by him at the end of each month.
  - (c) if the amounts withdrawn were: ₹ 1, 20,000 on June 01, 2018, Rs 80,000; of August 31, ₹ 30,000; on September 30, 2018, ₹ 70,000, on November

30, 2018, and ₹ 60,000 on January 31, 2019.

- (d) if he withdrew ₹ 3,00,000 per quarter at the beginning of the quarter.
- (e) if he withdrew ₹ 3,00,000 per quarter at the end of the quarter.
- (f) if he withdrew ₹ 3,00,000 during the year.
- (g) if he withdrew ₹ 1,50,000 at the middle of the each quarter.
- **Ans.**(a)  $3,60,000 \times 9/100 \times 6.5/12 = ₹ 17,550$ 
  - (b) 3,60,000 × 9/100 × 5.5/12= ₹ 14,850
  - (c) Statements showing Calculation of Interest on Drawings (product method)

Date	Amount Withdrawn	Period (in months)	Product
June 01, 2018	1, 20,000	10	12, 00,000
August 31, 2018	80,000	7	5, 60,000
September 30, 2018	30,000	6	1,80,000
November 30, 2018	70,000	4	2,80,000
January 31, 2019	60,000	2	1,20,000
			23,40,000

Interest on drawings = 23,40,000 × 
$$\frac{9}{10}$$
 ×  $\frac{1}{12}$  = ₹ 17, 550

(d) 
$$12,00,000 \times \frac{9}{100} \times \frac{7.5}{12} = \text{?} 67,500$$

(e) 
$$12,00,000 \times \frac{9}{100} \times \frac{4.5}{12} = \text{ } 40,500$$

(f) 
$$3,00,000 \times \frac{9}{100} \times \frac{6}{12} = ₹ 13,500$$

(g) 
$$6,00,000 \times \frac{9}{100} \times \frac{6}{12} = ₹ 27,000$$

6. Dinesh an Manish share profits and losses in the ratio of 3:2. They admit Nipun into their firm to 1/6 share in profits. Dinesh personally guaranteed that Nipun's share of profit, after charging interest on capital @ 10 percent per annum would not be less than ₹ 3,00,000 in any year. The capital provided was as follows: Dinesh ₹ 25,00,000, Manish ₹ 20,00,000 and Nipun ₹ 15,00,000. The Profit for the year ending March 31, 2019 amounted to ₹ 15,00,000 before providing interest on capital. Show, the Profit and Loss Appropriation Account if new profit sharing ratio is 3:2:1.

Dr. Cr

Particulars	Amount (Rs,)	Particulars	Amount (Rs,)
Interest on capital:	6,00,000	Net Profit	15,00,000
Dinesh 2,50,000			
Manish 2,00,000			
Nipun <u>1,50,000</u>			
Profit transferred to			
capital A/c:			
Dinesh 4,50,000			
Less : share of deficiency			
<u>1,50,000</u>	3,00,000		
Manish	3,00,000		
Nipun 1,50,000			
Add: deficiency regioned			
Add: deficiency recieved from			
Dinesh <u>1,50,000</u>	3,00,000		
	15,00,000		15,00,000

7. Priya, Deepa and Kashish are partner's sharing profits in the ratio of 5:4:1 Kashish is given a guarantee that her share of profits in any given year would not be less than ₹ 50,000. Deficiency , if any would be borne by Priya and Deepa equally. Profits for the year amounted to ₹ 4,00,000. Prepare Profit and Loss appropriction Account.

Profit and Loss Appropriate Account

Particulars	Amount (Rs)	Particulars	Amount (Rs)
Profit transferred to capital A/c:		Net Profit	4,00,000
Priya 2,00,000			
Less: share of deficiency			
<u>5000</u>	1.05.000		
Deepa 1,60,000	1,95,000		
Less: share of deficiency			
5000	1,55,000		
Kashish 40,000			
Add: deficiency received from			
Priya 5,000			
Deepa <u>5000</u>	50,000		
<u> Беера 3000</u>	50,000		
	4,00,000		4,00,000

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8. On March, 31, 2019 the balance in the capital accounts of Sonu, Monu an Tony, after making adjustments for profits. drawing, etc. were ₹ 8,00,000. Rs, 6,00,000 and ₹ 4,00,000 respectively. Subsequently, it was discovered that interest on capital and interest on drawings had been omitted. The partners were entitled to interest on capital @ 5 p.a. The drawings during the year were Sonu ₹ 2,00,000; Monu ₹ 1,50,000 and Tony, ₹ 90,000. Interest on drawings, chargeable to partners were Sonu Rs, 5000, Monu ₹ 3600 and Tony ₹ 2000. The net profit during the year amount to ₹ 1,20,000, The Profit sharing ratio was 3:2:1. Record necessary adjustment entries.

## Statement Showing Calculation of Capital at the Beginning

Particulars	Sonu (₹)	Monu (₹)	Tony (₹)
Capital at the end Add: drawings	8,00,000	6,00,000	4,00,000
during the year Less: profit	2,00,000	1,50,000	90,000
credited	(60,000)	(40,000)	(20,000)
Opening capital	9,40,000	7,10,000	4,70,000
Interest on capital @ 5 % p.a	47,000	35,500	23,500

## **Statement Showing Adjustment**

Particulars	Sonu (₹)	Monu (₹)	Tony (₹)	Firm (₹)
Profit already credited now reversed	60,000(dr.)	40,000(dr.)	20,000(dr.)	1, 20,000(cr.)
Interest on capital	47,000 (cr.)	35,500 (cr.)	23,500 (cr.)	1,06,000 (dr.)
Interest on drawings	5,000 (dr.)	3,600 (dr.)	2,000 (dr.)	10,600 (cr.)
Net Profit (bal. Fig.)	12,300 (cr.)	8,200 (cr.)	4,100 (cr.)	24,600 (dr.)
Net effect	5,700 (dr.)	100 (cr.)	5,600 (cr.)	

#### Journal

Date	Particulars	Dr.(₹)	Cr. (₹)
	Sonu's capital Ac/ Dr. To Monu's Capital a/c To Tony's capital a/c (being adjustment entry made)	5,700	100 5,600

- 9. Aanchal, Aarav and Avika form a partnership firm, sharing profits in the ratio of 3:2:1, subject to the following:
  - (i) Avika's share in the profits, guranteed to be not less than ₹ 1,50,000 in any year.
  - (ii) Aarav gives gurantee to the effect that gross fee earned by her for the firm shall be equal to her average gross fee of the proceeding five years, when she was carrying on profession alone (which is ₹ 2,50,000). The net profit for the year ended March 31, 2019 is ₹ 7,50,000. The gross fee earned by Aarav for the firm was ₹ 1, 60,000. Your are required to show Profit and Loss Appropriation Account (after giving effect to the alone).

Dr. Profit and Loss Appropriation Account Cr.

Particulars	Amount (₹)	Particulars	Amount (₹)
Profit transfered		Net Profit	7,50,000
to capital A/c:			
Aanchal 4, 20,000			
Less: share of deficiency	4, 14,000	Aarav's capital A/c	
<u>6,000</u>		(shortage of gross	90,000
		fees)	
Aarav 2, 80,000			
Less: share of deficiency	2,76,000		
<u>4,000</u>			
Avika 1,40,000			
Add: deficiency			
received from			
Aanchal 6,000			
Aarav <u>4,000</u>	1,50,000		
	8,40,000		8,40,000

- Mudit, Sudhir and Uday are partners in a firm sharing profits in the ratio of 3 : 1 : 1. Their fixed capital balances are ₹ 4,00,000, ₹ 1,60,000 and ₹ 1,20,000 respectively. Net profit for the year ended 31st March, 2018 distributed amongst the partners was ₹ 1,00,000, without taking into account the following adjustments:
  - (a) Interest on capital @ 2.5% p.a.;
  - (b) Salary to Mudit ₹ 18,000 p.a. and commission to Uday ₹ 12,000
  - (c) Mudit was allowed a commission of 6% of divisible profit after charging such commission.

Pass a rectifying journal entry in the books of the firm. Show workings clearly.

#### Sol.

#### **Adjustment Table**

Particulars	Mu	dit's	Sud	hir's	Uda	ay's	Fir	m's
	Dr. (₹)	Cr. (₹)						
Profit given	60,000	_	20,000	_	20,000	_	_	1,00,000
Interest on Capital	-	10,000	-	4,000	-	3,000	17,.000	-
Salary	_	18,000	_	_	_	_	18,000	_
Commission	-	3,000	_	_	_	12,000	15,000	_
Profit to be credited	_	30,000	_	10,000	_	10,000	50,000	-
Total	60,000	61,000	20,000	14,000	20,000	25,000		

Mudit's Commission = (53,000 × 6/106) = ₹ 3,000

#### **Rectifying Journal Entry**

Date	Particulars		L.F.	Dr. (₹)	Cr. (₹)
	Sudhir's Current A/c	Dr.		6,000	
	To Mudit's Current A/c				1,000
	To Uday's Current A/c				5,000
	(Being interest on capital, salary and commission to partners omitted in distributing profits, now adjusted)				

- **11.** The partners of a firm, Alia, Bhanu and Chand distributed the profits for the year ended 31st March, 2017, ₹ 80,000 in the ratio of 3 : 3 : 2 without providing for the following adjustments.
  - (a) Alia and Chand were entitled to a salary of ₹ 1,500 each p.a.
  - (b) Bhanu was entitled for a commission of ₹ 4,000.
  - (c) Bhanu and Chand had guaranteed a minimum profit of ₹ 35,000 p.a. to Alia any deficiency to borne equally by Bhanu and Chand.

Pass the necessary Journal entry for the above adjustments in the books of the firm. Show workings clearly.

Sol.

# **Adjustment Table**

Particulars	Ali	a's	Bha	nu's	Cha	nd's	Fir	m's
	Dr. (₹)	Cr. (₹)						
Profit Given	30,000	_	30,000	-	20,000	_	-	80,000
Salary	-	18,000	_	-	_	18,000	36,000	_
Commission	-	_	_	4,000	_	_	4,000	_
Profit to be credited	-	35,000	_	5,000	_	_	40,000	_
Total	30,000	53,000	30,000	9,000	20,000	18,000		

Divisible profits = ₹ 80,000 - ₹ 36,000 - ₹ 4,000 = ₹ 40,000

Alia's Share = ₹ 15,000 + ₹ 20,000 = ₹ 35,000

Bhanu's Share = ₹ 15,000 - 10,000 = ₹ 5,000

Chand's share = ₹ 10,000 - 10,000 = nil

# **Rectifying Journal Entry**

Date	Particulars		L.F.	Dr. (₹)	Cr. (₹)
	Bhanu's Capital A/c	Dr.		21,000	
	Chand's Capital A/c	Dr.		2,000	
	To Alia's Capital A/c				23,000
	(Being salary, commission to partners omitted i n distribution of profit, guarantee to Alia, now adjusted)				

**12.** Following is the extract of the Balance Sheet of, Neelkant and Mahadev as on March 31, 2017:

# Balance Sheet as at March 31, 2017

Liabilities	Amount (₹)	Assets	Amount (₹)
Neelkant's Capital	10,00,000	Sundry Assets	30,00,000
Mahadev's Capital	10,00,000		
Neelkant's Current Amount	1,00,000		
Mahadev's Current Account	1,00,000		
Profit and Loss			
Appropriation (March 2017)	8,00,000		
	30,00,000		30,00,000

During the year Mahadev's drawings were ₹ 30,000. Profits during 2017 is ₹ 10,00,000. Calculate interest on capital @ 5% p.a. for the year ending March 31, 2017.

Sol. Interest on Capital:

Neelkant's 
$$10,00,000 \times \frac{5}{100} = ₹ 50,000$$
  
Mahadev's  $10,00,000 \times \frac{5}{100} = ₹ 50,000$ 

**Note:** In this question, as the balances of both Partner's Capital Account and of Partner's Current Account are mentioned, so it has been assumed that the capital of the partners is fixed

As we know, when the capital of the partners is fixed, drawings and interest on capital does not affect the capital balances of the partne₹ Rather, it would affect their current account balances. Therefore in this case, capital at the beginning (ie opening capital) and capital at the end (i.e. closing capital) of the year would remain same. Thus, the interest on capital is calculated on fixed capital balances (given in the Balance Sheet of the question).

**13.** A & B are partners in the ratio of 3 : 2 The firm maintains fluctuating capital accounts and the balance of the same as on 31-03 2020 amounted to ₹ 1,60,000 and ₹ 1,40,000 for A and B respectively Their drawings during the year were Rs 30,000 each As per partnership deed interest on capital @10% pa on opening capitals had been provided to them. Calculate opening capital of partners given that their profits were ₹ 90,000. Show your workings clearly.

Sol. Calculation of Opening Capital

Particulars	A	В
Closing Capital	1,60,000	1,40,000
Add: Drawings	30,000	30,000
Less Profits	37,800	25,200
	1,52,200	1,44,800
Less: Interest on Capital	13,836	13,164
Opening Capital	1,38,364	1,31,636

Total closing capital (of A and B) = 1,60,000 + 1,40,000 = ₹ 3,00,000

Add: Total Drawing (of A and B) = ₹ 60,000

Less: Profits (including interest on Capital) = ₹ 90,000

Total capital in the begining of the year = ₹2,70,000

Interest on Capital ₹ 2,70,000 × 
$$\frac{10}{100}$$
 = ₹ 27,000

Divisible profits = 90,000 - 27,000 = ₹ 63,000

#### **MULTIPLE CHOICE QUESTIONS**

- 1. Find the odd one out:
  - a) Interest on Loan

b) Partner Salary

c) Rent paid to Partner's

d) Managers Commission

2. A, B, and C are partner's sharing profits in the ratio of 5:3:2. According to the partnership agreement C is to get a minimum amount of ₹ 20,000 as his share of profits every year. The net profit for the year ended 31st March, 2019 amounted to ₹ 80,000. How much amount contributed by A in favour of C?

a) ₹1,500

b) ₹1,250

c) ₹2,500

d) ₹4,000

3. The relation of partner with the firm is that of:

a) An Owner

b) An Agent

c) An Owner and an Agent

d) Manager

- 4. Arun and Anugya are Partners They do not have any Partnership agreement (Partnership deed) Arun has provided a Capital of ₹ 70,000 whereas Anugya has provided ₹ 15,000 only as Capital. Anugya however, has provided ₹ 20,000 as loan to the Firm. What interest (if any) will be given to Arun and Anugya?
  - a) Arun ₹ 7,000 and Anugya ₹ 1,500
  - b) Anugya is entitled to claim interest on his loan of ₹20,000 @ 6% p.a. and Arun Nil
  - c) Arun Nil and Anugya ₹ 3,500
  - d) Anugya Nil and Arun Nil
- 5. X, Y and Z are Partners in a Firm. At the time of division of profit for the year, there was dispute between the Partne₹ Profits before interest on Partner's Capital were ₹ 45,000. Y demands interest @ 24% p.a. on his loan of ₹ 2,40,000. There was no agreement on this point. Share of profit of X, Y and Z will be:
  - a) ₹ 15,000 to each Partner
  - b) ₹ 12,600 for X and Z & Y ₹ 19,800
  - c) X ₹10,200, Y ₹ 39,000 and Z ₹ 10,200
  - d) ₹ 10,200 to each Partner

- 6. Mohit and Rajesh are partners in the ratio of 3; 2. Their capitals are ₹ 4,00,000 and ₹ 2,00,000 respectively. Interest on capitals is allowed @ 8% p.a. Firm incurred a loss of ₹ 1,20,000 for the year ended 31st March 2021. Interest on Capital will be:
  - (a) Mohit ₹ 32,000; Rajesh ₹ 16,000
  - (b) Mohit ₹ 16,000; Rajesh ₹ 8.000
  - (c) Mohit ₹ 28,400; Rajesh ₹ 19,000
  - (d) No Interest will be allowed
- 7. X. Y. and Z are equal partners with fixed capitals of ₹ 1.00,000, ₹ 1,50.000 and ₹ 2.00.000 respectively. After closing the accounts for the year ending 31 st March, 2020 it was discovered that interest on capitals @ 8% p.a. was omitted to be provided. In the adjusting entry:
  - a) Dr. X and Cr. Y by ₹ 4,000
  - b) Cr. X and Dr. Z by ₹ 4,000
  - c) Dr. X and Cr. Z by ₹ 4,000
  - d) Cr. X and Dr. Y by ₹ 4,000
- 8. A, B, and C sharing profits in the ratio of 2 : 1: 1 have fixed capitals of ₹ 8,00,000, ₹' 6,00,000 and ₹ 4,00,000 respectively. After closing the accounts for the year ending 31st March, 2020 it was discovered that interest on capitals was provided @ 6% instead of 8% p.a. In the adjusting entry:
  - a) Cr. A ₹ 2,000; Dr. B ₹ 3,000 and Cr. C ₹ 1,000
  - b) Dr. A ₹ 1,000; Cr. B ₹ 3,000 and Dr. C ₹ 2,000
  - c) Cr. A ₹ 1,000; Dr. B ₹ 3,000 and Cr. C ₹ 2,000
  - d) Dr. A ₹ 2,000; Cr. B ₹ 3,000 and Dr. C ₹ 1,000
- 9. If fixed amount is withdrawn by a partner on the first day of each quarter, interest on the total amount is charged for months.
  - a) 4.5 months

b) 6 months

c) 7.5 months

- d) 3 months
- On 1st January 2021, a partner advanced a loan of ₹ 1,00,000 to the firm. In the absence of agreement, interest on loan on 31st March, 2021 will be
  - a) ₹9,000

b) ₹3,000

c) ₹ 6,000

d) ₹ 1,500

# **Matching Questions**

1. Match the following if partnership deed is absent/silent.

Description	Options
1 Interest on partners' capitals.	a.@ 6% per annum.
2 Interest on partners' drawings.	b. Not allowed
3 Partners share profits and losses	c. Not Charged
4 Interest on partner's loan	d. Equally

# 2. Match the following items:

Description	Options
Interest on drawings of equal amounts drawn on the first day of every month	a. 7.5 months
2. Interest on drawings of equal amounts drawn on the last day of every month	b. 6 months
3. Interest on drawings of equal amounts drawn on the first day of every quarter	c. 5.5 months
4. Interest on drawings of equal amounts drawn on the last day of every quarter	d. 6.5 months
5. Interest on drawings of equal amounts drawn on the middle of every quarter	e. 4.5 months

# 3. Match the following

Description	Options
1 Drawing against profits	(a) Debited to partner's capital account
2 Drawing against capital	(b) Credited to partner's capital account
	(c) Debited to drawing account
	(d) Credited to drawing account

# 4. Match the following

Description	Options
1 A entitled to a salary of Rs 10,000 per annum and commission of 10 % of the Net profit after charging his salary but before charging his commission . The Net profit Rs 2,30,000. What will be the amount of A's Commission.	

2	B entitled to commission of 10 % on net profit after charging his commission . The Net profit Rs 2,20,000 what will be the amount of B's Commission .	(b) Rs 22,000
		(c) Rs 20,000
		(d) Rs 25,000
		(e) Rs 27,000

# 5. Match the following

Description	Options
Charge against profit	a) Rent paid to a partner
2. Appropriation of profit	b) Interest on partners loan
	c) Managers Commission
	d) Partners Salary
	e) Interest on partners' Capital

# ANSWERS MULTIPLE CHOICE Questions

Q.NO.	ANSWER
1.	b
2.	С
3.	С
4.	b
5.	d
6.	d
7.	С
8.	d
9.	С
10.	d

#### **Matching Questions**

Q.NO.	ANSWER
1.	[1-b;2-c;3-d;4-a]
2.	[1-d;2-c;3-a;4-e;5-b]
3.	[1-c;2-a]
4.	[1-b;2-c]
5.	[1 - a,b and c; 2 -d and e]

#### **Assertion and Reason Type Questions**

**1. Assertion:** Nipun, a partner in a firm with three partners has advanced a loan of ₹50,000 to the firm in the beginning of financial year without any agreement. He claims an interest on loan @6% p.a.

**Reasoning:** In the absence of any agreement/provision in the partnership deed, provisions of Indian partnership Act, 1932 would apply.

- (a) both A and R are correct, and R is the correct explaination of A.
- (b) Both (A) and (R) are correct.
- (c) (A) is wrong, but (R) is correct
- (d) Both (A) and (R) are wrong
- **2. Assertion:** By virtue of section 464 of the Companies Act 2013, the Central Government is empowered to prescribe maximum number of partners in a firm but the number of partners cannot be more than 100.

**Reasoning:** The Central government has prescribed the maximum number of partness in a firm to be 100.

- (a) Both A and R are correct, and R is the correct explanation of A.
- (b) Both Aan d R are correct, but R is not the correct explanation of A.
- (c) A is correct but Ris incorrect.
- (d) A is incorrect but R is correct.
- **3. Assertion:** If Rohit and Sachin jointly purchase a plot of land, they become the joint owners of the property and not the partners.

**Reasoning:** Mere coownership of a property does not amount to partnership.

- (a) Both Aa nd R are correct, and R is the correct explanation of A.
- (b) Both Aan d R are correct, but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) A is incorrect but R is correct.
- 4. **Assertion:** Liability of a partner for acts of the firm is unlimited

**Reasoning:** Partners private assets cannot be used for paying off the firm's debts.

- (a) Both A and R are correct, and R is the correct explanation of A.
- (b) Both A and R are correct, but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) A is incorrect but R is correct.
- 5. **Assertion:** Under fixed capital method the capital account always show a credit balance.

**Reasoning:** In the absence of any instruction, the capital account should be prepared by fluctuating capital method.

- (a) Both A and R are correct, and R is the correct explanation of A.
- (b) Both A and R are correct, but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) A is incorrect but R is correct.

#### **Statement Based Questions**

**1. Statement I:** The profits and losses of the firm are distributed among the partners in an agreed ratio.

**Statement II:** If the partnership deed is silent, the firm's profits and losses are to be shared in the ratio of capital by all the partners.

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is Correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.
- **2. Statement I:** Interest on Capital is generally provided when the unegual partners contribute amounts of capitals but share profits equally.

**Statement II:** Interest on capital is also provided where the capital contribution is same but profit sharing is unequal.

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.
- **3. Statement I:** Charging interest on drawings discourages excessive amounts of drawings by the partners.

**Statement II:** When the partners withdraw different amounts of money at different time intervals, the interest is calculated using the product method.

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.

**4. Statement I:** A partnership firm has no separate legal entity, apart from the partners constituting it.

**Statement II:** It is necessary that partnership agreement is in written form.

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.
- **5. Statement I:** The business of a partnership concern may be carried on by all the partners or any of them acting for all.

**Statement II:** There exists a relationship of mutual agency between all the partners.

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is Correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.

#### More than one Answers Type Questions

- 1. In the absence of an agreement, partners are entitled to:
  - (i) Profit share in equal ratio.
  - (i) Commission for making additional sale.
  - (i) Interest on Loan & Advances by them to the firm
  - (iv) Salary for working extra hours.
  - (v) Interest on Capital.

Choose the correct option:

- (a) Only (i), (iv) and (v).
- (b) Only (ii) and (ii).
- (c) Only (ii).
- (d) Only (i) and (ii).
- 2. Under fixed capital method:
  - (i) the capitals of the partners shall remain fixed unless additional capital is introduced or a Part of the capital is withdrawn as per the agreement among the partners.
  - (ii) All items like share of profit or loss, interest on capital, drawings, interest on drawings. ete are recorded in a separate accounts, called Partner's Current Account.
  - (iii) The partners' current accounts will always show a credit balance
  - (iv) The partners' capital account on the other hand, may show a debit or a credit balance

(v) under this method, two accounts are maintained for each partner viz., capital account and current account,

Choose the correct option:

- (a) Only (i), (ii) and (v).
- (b) Only (ii) and (iii),
- (c) Only (iii).
- (d) Only (i) and (v).
- 3. In the profit and loss account items to be shown are:
  - (i) Interest on drawing
  - (ii) Interest on partners loan
  - (iii) Rent to a partner
  - (iv) Salary to a partner
  - (v) Commission to a partner.

Choose the correct option:

- (a) Only (i), (iv) and (v).
- (b) Only (i) and (ii).
- (c) Only (i).
- (d) Only (i) and (ii).
- 4. Contents of the Partnership Deed includes:
  - (i) Names and Addresses of the firm and its main business;
  - (ii) Names and Addresses of all partners;
  - (iii) Amount of capital to be contributed by each partner;
  - (iv) The accounting period of the firm;
  - (v) Rules regarding operation of partners personal Bank Accounts;

Choose the correct option:

- (a) Only (i), (iv) and (v).
- (b) Only (ii) and (iii).
- (c) Only (i).
- (d) Only (i), (ii), (iii) and (iv).
- **5.** Under fluctuating capital method:
  - the capitals of the partners shall remain fixed unless additional capital is introduced or a part of the capital is withdrawn as per the agreement among the partners.
  - (ii) All Items like share of profit or loss. interest on capital, are drawings, interest on drawings, etc. recorded in Partner's Capital Account.
  - (iii) The partners' capital accounts will always show a credit balance
  - (iv) The partners' capital account may show a debit or a credit balance.

(v) under this method, two accounts are maintained for each partner viz., capital account and current account,

Choose the correct option:

- (a) Only (i), (ii) and (v).
- (b) Only (ii) and (iv).
- (c) Only (ii).
- (d) Only (ii) and (v).

## **Journal Entry Type Questions**

1. Gupta and Sarin are partners in a firm sharing profits in the ratio of 3:2. Their fixed capitals are: Gupta Rs. 2,00,000, and Sarin Rs. 3,00,000. Af ter the accounts for the year are prepared it is discovered that interest on capital @10% p.a. as provided in the partnership agreement, has not been credited in the capital accounts of partners before distribution of profits. Adjustment entry to rectify the error will be:

Α	Gupta's Capital A/c	Dr.	10,000	
	To Sarin's Capital A/c			10,000
	(being adjustment entry is	made)		
В	Gupta's Current A/c	Dr.	10,000	
	To Sarin's Current A/c	;		10,000
	(being adjustment entry	is made)		
С	Sarin's Capital A/c	Dr.	10,000	
	To Gupta's Capital A/c			10,000
	(being adjustment entry is	made)		
D	Sarin's Current A/c	Dr.	10,000	
	To Gupta's Current A/c			10,000
	(being adjustment entry is	made)		

2. Krishna, Sandeep and Karim are partners sharing profits in the ratio of 3:2:1. Their fixed capitals are: Krishan Rs. 1,20,000, Sandeep Rs. 90,000 and Karim Rs. 60,000. For the year 2022-23, interest on capital was credited to them @ 6% p.a. instead of 5% p.a. adjustment entry.to rectify the error will be:

Α	Karim's Capital A/c	Dr.	150	
	To Krishna's Capital A	<del>\</del> /c		150
	(being adjustment entry	is made)		
В	Krishna's Current A/c	Dr.	150	
	To Sandeep's Current A/c			150
	(being adjustment entry is made)			

С	Sandeep's Capital A/c Dr.	150	
	To Karim's Capital A/c		150
	(being adjustment entry is made)		
D	Karim's Current A/c Dr.	150	
	To Krishna's Current A/c		150
	(being adjustment entry is made)		

**3.** Radha, Mary and Fatima are partners sharing profits in the ratio of 5:4:1. Fatima is given a quarantee that her share of profit, in any year will not be less than Rs. 5,000. The profits for the year ending March 31, 2023 amounts to Rs. 35,000. Shortfall if any, in the profits quaranteed to Fatima is to be borne by Radha and Mary in the ratio of 3:2. Adjustment entry to borne deficiency will be:

Α	Radha's Capital A/c	Dr.	900		
	Mary's Capital A/c	Dr.	600	1 500	
	To Fatima's Capital A/o			1,500	
	(being adjustment entry i	s made)			
В	Radha's Capital A/c	Dr.	1200		
	Mary's Capital A/c	Dr.	300	4 500	
	To Fatima's Capital A	/c		1,500	
	(being adjustment entry is made)				
С	Fatima's Capital A/c	Dr.	900		
	Mary's Capital A/c	Dr.	600	1 500	
	To Radha's Capital A/o	;		1,500	
	(being adjustment entry is made)				
D	Radha's Capital A/c	Dr.	600		
	Mary's Capital A/c	Dr.	900	1 500	
	To Mary's Capital A/c			1,500	
	(being adjustment entry i	s made)			

**4.** X, Y and Z are in Partnership, sharing profits and losses in the ratio of 3:2:1, respectively. Z's share in the profit is guaranteed by X and Y to be a minimum of Rs. 8,000. The net profit for the year ended March 31,2023 was Rs. 30,000. Adjustment entry to borne deficiency will be:

Α	X's Capital A/c	Dr.	1.200	
, ,	· .		,,_,	
	Y's Capital A/c	Dr.	1,800	3,000
	To Z's Capital A/c			-,
	(being adjustment entry is made)			

В	X's Capital A/c Dr.	1,800	
	Y's Capital A/c Dr.	1,200	2 000
	To Z's Capital A/c		3,000
	(being adjustment entry is made)		
С	X's Capital A/c Dr.	3000	
	To Z's Capital A/c		3,000
	(being adjustment entry is made)		
D	X's Capital A/c Dr.	3,600	
	Y's Capital A/c Dr.	2,400	6,000
	To Z's Capital A/c		0,000
	(being adjustment entry is made)		

**5.** Ashok, Brijesh and Cheena are partners sharing profits and losses in the ratio of 2 : 2 : 1. Ashok and Brijesh have guaranteed that Cheena share in any year shall be less than Rs. 20.000. The net profit for the year ended March 31, 2023 amounted to Rs. 70,000. Adjustment entry to borne deficiency will be:

Α	Ashok's Capital A/c	Dr.	3,000	
	Brijesh's Capital A/c	Dr.	3,000	6,000
	To Cheena's Capital A	<b>A</b> /c		0,000
	(being adjustment entry	y is made)		
В	Ashok's Capital A/c	Dr.	4,500	
	Brijesh's Capital A/c	Dr.	4,500	9,000
	To Cheena's Capital A/c			9,000
	(being adjustment entry is made)			
С	Ashok's Capital A/c	Dr.	6,000	
	To Cheena's Capital A/c			6,000
	(being adjustment entry is made)			
D	Ashok's Current A/c	Dr.	3,000	
	Brijesh's Current A/c	Dr.	3,000	6,000
	To Cheena's Current A/c			0,000
	(being adjustment entry is made)			

#### **Case Based Questions**

- **1.** A, B and C were partners sharing profits in the ratio of 1:2:3. Their fixed capitals on 1st April, 2020 were: A ₹3,00,000; B₹4,50,000 and C₹10,00,000. Their partnership deed provided the following:
  - (i) A provides his personal office to the firm for business use charging yearly rent of ₹1,50,000.

- (ii) Interest on capitals @8% p.a. and interest on drawing @8% p.a.
- (iii) A was allowed a salary @10,000 per month.
- (iv) B was allowed a commission of 10% of net profit as shown by Profit and Loss account, after charging such commission.
- (v) C was guaranteed a profit of ₹3,00,000 after making all adjustments. The net profit for the year ended 31st march, 2021 was ₹10,30,000 before making above adjustments. You are informed that A has withdrawn ₹5,000 in the beginning of each month, B has withdrawn ₹5,000 at the end of each month and C has withdrawn ₹24,000 in the beginning of each quarter. Choose the correct option based on the above information:
- (i) A's rent will be shown in:
  - (a) Profit and loss account
  - (b) Profit and Loss Appropriation account
  - (c) A's Capital account
  - (d) None of the above.
- (ii) Net profit for the year is:
  - (a) ₹10,30,000
- (b) ₹11,80,000
- (c) ₹7,30,000
- (d) ₹8,80,000
- (iii) What will be the divisible profit?
  - (a) ₹5,56,000
- (b) ₹5,50,000
- (c) ₹35,52,000
- (d) ₹5,53,000
- (iv) What will be the total interest on drawings?
  - (a) ₹24,000

- (b) ₹12,000
- (c) ₹36,000
- (d) ₹48,000.
- (v) What will be the commission of B?
  - (a) ₹8,00,000
- (b) ₹96,000
- (c) ₹80,000
- (d) ₹72,000.

# 2. Read the following hypothetical situation, Answer Question No. 1 and 2

Puneet and Raju are partners in a clay toys making firm. Their capitals were ₹5.00,000 and ₹10,00,000 respectively. The firm allowed Puneet to get a commission of 10% on the net prolit before charging any commission and Raju to get a commission of 10% on the net protit after charging all commission, Following is the Profit and Loss Appropriation Account tor the year ended 31st March 2022.

**Profit and Loss Appropriation Account for the year ended 31st March 2022** 

Particulars	Amount (₹)	Particulars	Amount (₹)
To Puneet's Capital A/c	44,000	By profit and	
(Commission)		Loss A/c	
( x10/100)			
To Raju's Capital A/c			
(Commission)			
To Profit share			
transferred to:			
Puneet's Capital A/c			
Raju's Capital A/c			

- (i) Raju's commission will be:
  - (a) ₹40,000
- (b) ₹44,000
- (c) ₹36,000
- (d) ₹36,440
- (ii) Net profit for the year is:
  - (a) ₹10,30,000
- (b) ₹11,80,000
- (c) ₹7,30,000
- (d) ₹8,80,000

#### **ANSWERS**

## **Assertion Reasoning based questions**

- 1. (a) Both A and R are correct, and R is the correct explaination of A.
- 2. (c) A is correct but R is incorrect.
- 3. (a) Both A and R are correct, and R is the correct explanation of A.
- 4. (c) A is correct but R is incorrect.
- 5. (b) BothA and R are correct, but R is not the correct explanation of A.

# Statement based questions

- 1. (c) Statement I is correct and statement II is incorrect.
- 2. (a) Both statements are correct.
- 3. (a) Both statements are correct.
- 4. (c) Statment I is correct and Statement II is incorrect
- 5. (a) both statement are correct.

#### More than one answers type questions

1. (d) Only (i) and (ii).

- 2. (a) Only (i), (ii) and (v).
- 3. (b) Only (ii) and (iii).
- 4. (d) Only (i), (ii), (iii) and (iv).
- 5. (b) Only ii) and iv).

## Journal Entry type questions

1. (a) Gupta's Current A/c Dr. 10,000

To Sarin's Current A/c 10,000

(being adjustment entry is made)

2. (d) Karim's Current A/c Dr. 150

To Krishna's Current A/c Dr. 150

(being adjustment entry is made)

3. (b) Radha's Capital A/c Dr. 1200

Mary's Capital A/c Dr. 300 1500

To Fatima's Capital A/c

(being adjustment entry is made)

4. (b) X's Capital A/c Dr. 1800

Y's Capital A/c Dr. 1200

To Z's Capital A/c 3000

(being adjustment entry is made)

5. (a) Ashok's Capital A/c Dr. 3000

Brijesh's Capital A/c Dr. 3000

To Cheena's Capital A/c 6000

(being adjustment entry is made

#### **Case Based questions**

- 1. (i) (a) Profit and loss account
  - (ii) (d) ₹8,80,000
  - (iii) (b) ₹5,50,000
  - (iv) (c) ₹36,000
  - (v) (c) ₹80,000
- 2. (i) (c) ₹36,000
  - (ii) (a) ₹1,80,000

# Case Study Based Questions FUNDAMENTAL OF PARTNERSHIP

**3.** Read the following information carefully and answer the questions 1 to 5 that follow:

X and Y are partners in the ratio of 3 : 2. Their capital balances as on 1st April 2020 amounting to ₹2,00,000 each. On 1st February, 2021, X contributed an additional capital of 1,00,000. Following are the terms of deed:

- (a) Interest on capital @6% per annum
- (b) Interest on drawings @ 8% per annum.
- (c) Salary to X ₹ 1500 per month
- (d) Commission to Y @10% on net profit after charging interest on capital, salary and his commission.

Drawings of the partners were ₹ 20,000 and ₹ 30,000 respectively during the year

Net profit earned by the firm was ₹ 2,08,000

Choose the correct option based on the above information:

- 1. What is the amount of Interest on capitals of X and Y?
  - (a) ₹ 12,000 each
  - (b) ₹ 12,000 to X and ₹ 13,000 to Y
  - (c) ₹ 13,000 to X and ₹ 12,000 to Y
  - (d) None of the above
- **2.** What is the amount of interest on drawings of X and Y?
  - (a) ₹ 1200 and ₹ 1800 respectively
  - (b) ₹800 and ₹1200 respectively
  - (c) ₹ 1200 and ₹ 800 respectively
  - (d) ₹ 1600 ₹ 2400 respectively
- 3. What is the amount of commission payable to Y?
  - (a) ₹ 15,000

(b) ₹ 16,500

(c) ₹20,800

(d) None of these

- **4.** What is X's share in the net divisible profit?
  - (a) ₹ 1,24,400

(b) ₹83,600

(c) ₹91,200

(d) ₹ 60,800

- **5.** What will be the closing capital of X after all adjustments?
  - (a) ₹4,22,200

(b) ₹4,01,400

(c) ₹3,00,000

(d) ₹4,23,000

#### **ANSWER:**

Q. NO.	ANSWER WITH EXPLANATION
1.	(c): IOC to X = (2,00,000*6/100) + (1,00,000*6/100*2/12) = 13,000 IOC to Y = 2,00,000*6/100 = 12,000
2.	(b): IOD will be calculated for an average period of six months since time of drawings is not given.
3.	(a) : $2,08,000 - 13,000 - 12.000$ (OC) $- 18,000$ (salary) = $1,65,000*10/110 = 15,000$
4.	(c) : Divisible profit = 2,08,000 (NP) + 800 + 1,200 (IOD) – 13,000 – 12,000 (IOC) – 18,000 (salary) – 15,000(commission) = 1,52,000. Share of X in divisible profit = 1,52,000 × 3/5 = 91,200
5.	(b) : Closing capital of $x = 2,00,000$ (opening capital) + 1,00,000 (addl capital) + 13,000 (IOC) + 18,000 (salary) + 91,200 (profit share) – 20,000 (drawings) – 800 (IOD) = 4,01,400

## **Work Sheet on Accounting for Partnership Firms Fundamentals**

- Q.1 Does partnership firm has a separate legal entity? Give reason in support of your answer.
- Q.2 A group of 55 persons want to form a partnership business in India. Can they do so? Give reason in support of your answer.
- Q.3 Why is it necessary to have a partnership deed?
- Q.4 Arun and Anugya are childhood friends. Arun is a consultant whereas Anugya is an architect. They contributed equal amounts and purchased a building for ₹5 crores. After a year, they sold it for ₹8 crores and shared the profits equally. Are they doing the business in partnership? Give reason in support of your answer.?
- Q.5 Do all forms of business organisation prepare a Profit and Loss Appropriation Account?
- Q.6 List any two circumstances under which the fixed capital of partners may change.
- Q.7 If the Partners' Capital Accounts are fixed, where will you record the following items: (a) Salary payable to a partner (b) Drawings made by a partner (c) Fresh capital introduced (d) Shares of profit earned by a partner.
- Q.8 Can a partner be exempted from sharing the losses in a firm? If yes, under what circumstances?

- Q.9 A partnership deed provides for the payment of interest on capital but there was a loss instead of profit during the year 2020-21. At what rate will interest on capital be allowed?
- Q.10 Distinguish between 'Fixed Capital Account' and 'Fluctuating Capital Account'
- Q.11 A and B are partners without any partnership agreement. They have difference of opinion on the following points. State who is correct in each case,
  - (a) A wants a salary of ₹ 12,000 p.m. as he works for the business and B does not.
  - (b) A has invested three times the capital invested by B. So he wants interest @ 6% p.a. B objects to it.
  - (c) B has given a loan of ₹ 8,00,000 to firm, without any agreement on interest. B wants interest @ 9% p.a. (Bank rate) whereas A wants to pay interest @ 6%.
  - (d) A wants to distribute profits in the ratio of capitals i.e., 3 : 1. B says that the profits should be divided equally,
  - (e) A wants to introduce his son C into his business, B has objection to it.
- Q.12. The partners P and Q decided to appropriate the profits of the firm on the following terms :
  - (a) Interest on capital is payable @ 10% p.a.
  - (b) Both P and Q will get remuneration as : P ₹3,000 per month. Q —₹ 40,000 per annum,
  - (c) Interest on P's Loan @ 6% p.a. which was advanced on 1-9-2019 and the amount being ₹ 2,00,000.
  - (d) Interest on drawings @ 2% irrespective of period. The amount of drawings being P ₹ 1,20,000 and Q ₹1, 60,000.
  - (e) Profits will be shared in the ratio 3:2.
  - (f) One-tenth of divisible profit is to be transferred to General Reserve. For the year ended 31-3-2020 the profit of the firm was ₹ 3,09,400. On 1-4-2019 the capital balances of P and Q were ₹ 3,20,000 and ₹ 4,00,000 respectively. Pass necessary journal entries and prepare Profit and Loss Appropriation A/c on that date in the books of the firm.
- Q.13 X and Y are partners with capital of ₹60,000 and ₹20,000 respectively on 1st April, 2019. The net profit (before taking into account the provisions

of the Deed) for the year ended 31st March, 2020 was ₹24,500. Interest on capitals is to be allowed at 6% per annum. Y is entitled to a salary of ₹6,000 per annum. The drawings of the partners were ₹6,000 and ₹8,000; the Interest for X being ₹200 and Y ₹100. Show how the profit will be divided between X and Y and also show the Capital Accounts

- (i) If the capitals are fluctuating and
- (ii) if the capitals are fixed.
- Q.14 Nipun withdrew ₹30,000 per month from the firm for his personal use during the year ending March 31, 2021. Calculate interest on drawings at the rate of 10% p.a.
  - (a) When the amount is withdrawn at the beginning of each month,
  - (b) When the amount is withdrawn at the end of each month,
  - (c) When the amount is withdrawn in the middle of each month,
  - (d) When the amount is withdrawn at the beginning of each quarter,
  - (e) When the amount is withdrawn at the end of each quarter,
  - (f) When the amount is withdrawn in the middle of each quarter.
- Q.15 Anu withdrew the following amounts from her firm, for personal use during the year ending March 31, 2020. Calculate interest on drawing, if the rate of interest to be charged is 7% p.a.

DATE	AMOUNT (₹)
April 1, 2019,,	48,000
June 30, 2019	45,000
October 31, 2019	30,000
December 31, 2019	42,000
March 1, 2020	33,000

- Q.16 Sonu, Monu and Tony are partners with capital on Dec. 31, 2019 as ₹80,000. ₹70,000 and ₹50,000 respectively. Profit already divided for the year was ₹1,50,000. Drawings during the year had been ₹5,000; ₹8,000; ₹17,000 respectively. Profit sharing ratio of Sonu, Monu and Tony is 4: 5:6. At the end of year, it was found that interest on capital @ 10% p.a. had not been provided. Calculate the interest on capital.
- Q.17 Kapil and Ruby are partners showing profits in the ratio 3 : 2. On April, 2019 they had capitals of ₹4,00,000 and ₹4,40,000. According to partnership deed.

- (a) Kapil will get a half yearly salary of ₹ 9,000 and Ruby will get a quarterly salary of ₹6,000.
- (b) Interest on capital will be allowed @ 6% p.a.
- (c) Kapil will be allowed a commission of 5% of profits after charging salary and interest on capital but before commission,
- (d) Ruby will be allowed a commission of 10% after charging all salary, interest on capital and commissions. Pofits for the year ended 31st March, 2020 amounted to ₹3,12,000. Prepare Profit and Loss Appropriation A/c.
- Q.18 X, Y and Z were partne₹ Their Fixed capitals were ₹30,000; ₹20,000 and ₹10,000 respectively. According to the Partnership Deed, they were entitled to an interest on capital @ 5% p.a. In addition Y was also entitled to draw a salary of ₹ 500 per month. Z was entitled to a commission of 5% on the profits after charging the interest on capital, but before charging the salary payable to Y. The net profits for the year were ₹ 30,000, distributed in the ratio of their capitals without providing for any of the above adjustments. The profits were to be shared in the ratio of 2 : 2 :1. Pass the necessary adjustment entry showing the workings clearly.
- Q.19 Maanika, Bhavi and Komal are partners sharing profits in the ratio of 6:4:1. Komal is guaranteed a minimum profit of ₹ 2,00,000. The firm incurred a loss of ₹ 22,00,000 for the year ended 31st March, 2018. Pass necessary journal entry regarding deficiency borne by Maanika and Bhavi.
- Q.20 Show the division of profit among the partners in the following cases:
  - (a) A and B are partners sharing profits in the ratio of 3: 2. From 1st January, 2019 they admit C into partnership giving him I/5th share of the profits with a guaranteed profit of ₹ 6,000 minimum. A and B as between themselves continued to share profits as before. Profits of the firm for 2019 were ₹ 24,000.
  - (b) X and Y share profits and losses in the ratio of 3 : 2. As from 1st January, 2019. They admit Z who is to have a tenth share of the profits with a guaranteed minimum of ₹7,500. X and Y continued to share profits as before but agree to suffer any excess over I/10th going to Z. The profits of the firm in respect of the year are ₹50,000.
  - (c) Z, the manager, was admitted by X and Y with a l/3rd share in the profits and a salary of ₹3,000 p.a. X and Y were sharing profits in the ratio of 3 : 2. Z, as manager, was getting a salary of ₹9,000 p.a. and commission of 5% on net profit after charging such commission and salary.

The excess of Z's share in the profits over his remuneration (drawn in the capacity of manager) is to be borne by X and Y in the ratio of 2 : 3. Profits for the year before charging commission, but after charging salary, were ₹42.000.

- Q.21 Ravi and Mohan were partners in a firm sharing profits in the ratio of 7 : 5. Their respective fixed capitals were : Ravi— ₹10,00,000 and Mohan— ₹7,00,000. The Partnership Deed provided for the following :
  - (i) Interest on capital @ 12% p.a.
  - (ii) Ravi's salary ₹6,000 per month and Mohan's salary ₹60,000 per year.

The profit for the year ended 31.3.2020 was ₹5,04,000 which was distributed equally, without providing for the above. Pass an adjustment entry.

- Q.22 The partners of a firm distributed the profits for the year ended 31st March, 2021, ₹ 90,000 in the ratio of 3 : 2 : 1 without providing for the following adjustments:
  - (i) X and Z were entitled to a salary of ₹1,500 p.a.
  - (ii) Y was entitled to a commission of ₹4,500.
  - (iii) Y and Z had guaranteed a minimum profit of ₹35,000 p.a to X.
  - (iv) Profits were to be shared in the ratio of 3 : 3 : 2. Pass the necessary Journal entry for the above adjustments in the books of the firm.
- Q.23 A, B and C were partners in a firm. On 1st April 2018 their fixed capitals stood at ₹50,000, ₹25,000 and ₹25,000 respectively. As per the provisions of the partnership deed :
  - (a) B was entitled for a salary of ₹5,000 p.a.
  - (b) All the partners were entitled to interest on capital at 5% p.a.
  - (c) Profits were to be shared in the ratio of capitals. The net profit for the year ending 31.3.2019 of ₹33,000 and 31.3.2020 of ₹45,000, was divided equally without providing for the above terms. Pass an adjustment Journal entry to rectify the above error.
- Q.24 Rajiv and Sanjeev were partners in a firm. Their Partnership Deed provided that the profits shall be divided as follows: First ₹20,000 to Rajiv and the balance in the ratio of 4:1. The profits for the year ended 31st March, 2021 were ₹60,000 which had been distributed among the partne₹ On 1st April, 2020 their capitals were Rajiv ₹90,000 and Sanjeev ₹80,000. Interest on capital was to be provided @ 6% p.a. While preparing the Profit & Loss Appropriation Account interest on capital was omitted. Pass necessary rectifying entry for the same. Show your workings clearly.

- Q.25 Mudit, Sudhir and Uday are partners in a firm sharing profits in the ratio of 3 : 1 : 1. Their fixed capital balances are ₹4,00,000, ₹1,60,000 and ₹1,20,000 respectively. Net profit for the year ended 31st March, 2018 distributed amongst the partners was ₹1,00,000, without taking into account the following adjustments :
  - (a) Interest on capitals @ 2.5% p.a.;
  - (b) Salary to Mudit ₹18,000 p.a. and commission to Uday ₹12,000
  - (c) Mudit was allowed a commission of 6% of divisible profit after charging such commission. Pass a rectifying journal entry in the books of the firm. Show workings clearly.
- Q.26 On March 31, 2021 after the close of books of accounts the Capital Accounts of A, B and C stood at ₹50,000, ₹40,000 and ₹25,000 respectively. The profits of ₹42,000 were divided equally between them. Later on it was discovered that interest on capital @ 5% p.a. had been omitted. The partners shared profits in the ratio 2:2:1. Pass necessary journal entry.
- Q.27 P, Q and R were partners in a firm having fixed capitals of ₹80,000; ₹90,000 and ₹1,00,000 respectively. They share profits in the ratio 5:3:2. During the year 2020-2021 interest on capital was allowed @ 12% p.a. instead of 10% p.a. Q and R noticed the error and brought it to the attention of P. You are required to pass an adjustment entry to rectify the above
- Q.28 A, B and C were partners in a firm sharing profits and losses in the ratio 5:3:2. On April, 2020 their capitals were ₹1,50,000; ₹1,20,000 and ₹1,00,000 respectively. For the year ended 31st March, 2021, interest on capital was credited to them @ 9% p.a. instead of 12% p.a. Give rectifying journal entry.

#### **WORK SHEET ANSWERS**

Q.NO.	ANSWER
11	(a) B; (b) B; (c) A; (d) B; (e) B.
12	Share of Profit P ₹86,400 Q ₹57,600
13	Profit transferred to : X's Capital ₹7,000 Y's Capital ₹7,000
	<ul> <li>(i) Fluctuating Capital Method: X's Capital A/c balance ₹64,400; Y's Capital A/c balance ₹30,100</li> <li>(ii) Fixed Capital Method X's Capital A/c balance ₹60,000; Y's Capital A/c balance ₹20,000 Fixed Capital Method X's Current A/c balance ₹4,400; Y's Current A/c balance ₹10,100</li> </ul>

14	a- ₹19,500; b- ₹16,500, c- ₹18,000, d-₹22,500, e-₹13,500, f-₹18,000	
15	₹7525	
16	Sonu ₹4500, Monu ₹2800, Tony ₹700	
17	(Share of profit Kapil- ₹1,13,792; Ruby- ₹75,862)	
18	X's current A/c Dr. 5640	
	To Y's current A/c 4860 To Z's Current A/c 780	
19	Maanika's Capital A/c Dr. 2,40,000 Bhavi's Capital A/c Dr 1,60,000 To Komal's Capital A/c 4,00,000	
20	(a) DIVISION OF PROFIT A's share ₹11,520 - 720 = ₹10,800 B's share ₹7,680 - 480 = ₹7,200 C's share = ₹ 6,000 Total = ₹24,000	
	(b) X's share ₹25,500 Y's share ₹17,000 Z's share ₹7,500	
	(c) X = ₹20,800 (24,000 – 3,200) Y = ₹ 11,200 (16,000 – 4,800) Z = ₹19,000 (including salary)	
21 Mohan's current A/c Dr. 38,000		
	To Ravi's current A/c 38,000	
22	X's capital A/c Dr. 8,500	
	To Y's capital A/c 5,500	
	To Z's capital A/c 3,000	
23	C's current A/c Dr. 9,000	
	To A's cur rent A/c 8,000	
	To B's Current A/c 1,000	
24	Rajiv's capital A/c Dr. 2,760	
	To Sanjeev's capital A/c 2,760	
25	Sudhir's current A/c Dr. 6,000	
	To Mudit's current A/c 1,000	
	To Uday's Current A/c 5,000	
26	Cr. A₹3,140; B ₹2,640 and Dr. C ₹5,780	
27	Current A/c's : Cr. P₹I,100; Dr. Q ₹180; Dr. R ₹920	
28	Dr. A₹1,050; Cr. B₹270 and Cr. C₹780	

# **CHAPTER 2**

# GOODWILL METHODS OF VALUATION OF GOODWILL

TOPIC	MEANING/EXPLANATION
Meaning of Goodwill	Goodwill is the value of the reputation of a firm in respect of the profits expected in future over and above the normal profits.
	In simple words, goodwill can be defined as "the present value of a firm's anticipated excess earnings" or as "the capitalised value attached to the differential profit capacity of a business".
	Thus, goodwill exists only when the firm earns super profits Any firm that earns normal profits or is incurring losses has no goodwill.
Characteristic/ Features of	It is an intangible asset.     It is not a fictitious asset.
Goodwill	<ul><li>3. It is not a lictious asset.</li><li>4. It enhances the present as well as the future earning capacity a business.</li></ul>
	5. It helps in earning the supernormal profits against the normal profits.
	6. It is a basis for winning customers trust and faith 7 A positive goodwill not only facilitates a firm to win customers trust but also helps the company to excel over its competitors.

# Factors Affecting the Value of Goodwill:

The main factors affecting the value of goodwill are as follows:

- 1. Nature of business: A firm that produces high value added products or having a stable demand is able to earn more profits and therefore has more goodwill.
- 2. Location: If the business is centrally located or is at a place having heavy customer traffic, the goodwill tends to be high.
- 3. Efficiency of management: A well-managed concern usually enjoys the advantage of high productivity and cost efficiency. This leads to higher profits and so the value of goodwill will also be high.
- 4. Market situation: The monopoly condition or limited competition enables the concern to earn high profits which leads to higher value of goodwill.
- 5. Special advantages: The firm that enjoys special advantages like import licences, low rate and assured supply of electricity, long term contracts for supply of materials, well-known collaborators, patents, trademarks, etc. enjoy higher value of goodwill.

# Need for Valuation of Goodwill:

Normally, the need for valuation of goodwill arises at the time of sale of a business. But, in the context of a partnership firm it may also arise in the following circumstances:

- 1. Change in the profit sharing ratio amongst the existing partners;
- 2. Admission of new partner;
- 3. Retirement of a partner;
- 4. Death of a partner; and
- 5. Dissolution of a firm involving sale of business as a going concern.
- 6. Amalgamation of partnership firms

## Types of Goodwill

## 1. Purchased/Acquired Goodwill

Purchased goodwill comes around when a business concern is purchased for an amount above the fair value of the separable acquired net assets. As a result, it is shown on the balance sheet as an asset they are the only types of goodwill which can be recognized on a company's accounts.

Value of Purchased Goodwill = Purchase Consideration – Net Assets

1	
	2. Self Generated/Inherent Goodwill
	Self Generated/Inherent goodwill is the opposite of purchased goodwill and represents the value of a business more than the fair value of its separable net assets. This type of goodwill is internally generated and arises over time due to reputation, and it can be either positive or negative
Methods of Valuation of Goodwill	Goodwill calculated by one method may differ from the goodwill calculated by another method Hence, the method by which goodwill is to be calculated may be specifically decided between the existing partners and the incoming partner. The important methods of valuation of goodwill are as follows:
	Average Profits Method
	2. Super Profits Method
	3. Capitalisation Method
Accounting	Accounting Standard 26 implies that
treatment of goodwill as per AS 26	(a) Purchased goodwill may be accounted for in the books and shown as an asset, where it is accounted for in the books and shown as assets, it should be written off as early as possible, but where it is to be written-off in more than one accounting year, it should be written off in a period not exceeding 10 years.
	In line with what is prescribed by the Accounting Standard, goodwill appearing in the balance sheet in written off at the time of firm's reconstitution
	(b) Self-generated goodwill is not accounted for in the books and shown as an asset. Thus if self generated goodwill be debited to goodwill account it should be written-off in the same financial year and should not be shown as an asset in the balance sheet. Alternatively value of goodwill may be adjusted by debiting new partners' current account and crediting in sacrificing partners in their sacrificing ratio. The effect under both the methods is same.

#### SIMPLE AVERAGE PROFIT METHOD

Under this method, the goodwill is valued at the agreed numbers of years of purchase of the average profits of the past years.

#### STEPS OF CALCULATE GOODWILL

 Calculate Adjusted Profits/Normal Business Profit:

Profit or Loss of the past year

ADD: Abnormal losses

Loss on Sale of Fixed Assets

Overvaluation of opening stock

Undervaluation of closing stock

Non-recurring Expenses

Capital Expenditure charged as Revenue Expenditure

LESS: Abnormal gains

Profit on sale of Fixed Assets

Overvaluation of closing stock

Undervaluation of opening stock

Non-recurring incomes

Partner's remuneration, if it is not deducted

Income from Non-trade Investments

Any future Expense

	ADJUSTED/FUTURE MAINTAINABLE PROFIT
	2. AVERAGE PROFIT = TOTAL OF ADJUSTED PROFIT No. of YEARS  3. GOODWILL = AVERAGE PROFIT X NO. OF YEAR'S OF PURCHASE
SUPER PROF- IT METHOD	Under this method, the goodwill is valued at the agreed number of year's of purchase of the super profits of the firm  STEPS TO CALCULATE GOODWILL
	Opening capital employed + closing  1) Average Capital =   capital employed  2  2) Calculate average maintainable profit (as above)
	Normal of profit = Average Capital Employed
	× Normal rate of return 100  4) Super Profit = Average maintainable profits - Normal Profits
	<ul> <li>5) GOODWILL = SUPER PROFIT × NO. OF YEAR'S OF PURCHASE</li> <li>Calculation of capital employed</li> <li>Assets side Approach</li> <li>Capital Employed = All Assets (except goodwill, non-trade investments and fictitious assets) - Outside liabilities</li> <li>Liabilities side Approach</li> </ul>

	Capital Employed = Capital + Reserves - Goodwill (if exists in books)- Fictitious Asset - Non- trade investments
CAPITALI- SATION OF AVERAGE PROFITS	Under this method, the value of goodwill is calculated by deducting the actual capital employed from the capitalization value of the average profits on the basis of the normal rate of return
	STEPS TO CALCULATE GOODWILL
	Calculate Average Normal Profit
	2. Capitalised value of the Business = $\frac{\text{Average profit} \times 100}{\text{Normal rate of return}}$
	3. Capital Employed = All Assets (except goodwill, non-trade investment and fictitious assets) - Outside liabilities
	GOODWILL = Capitalised value of the Business - Net Assets
	Under this method, Goodwill is calculated by capitalizing the super profits
CAPITALISA-	STEPS TO CALCULATE GOODWILL
TION OF SU- PER PROFITS	Capital Employed = All Assets (except goodwill, non-trade investments and ficitious assets) - Outside Liabilities
	2. Normal Profit = Capital Employed × Normal rate of return
	Capital average maintainable profit (as above)
	Super Profit = Average maintainable profits - Normal Profits
	5. GOODWILL = $\frac{\text{Super Profit}}{\text{Normal rate of return}} \times 100$

**1.** Calculate value of goodwill on the basis of three years' purchase of average profit of the preceding five years which were as follows:

Year	2017–18	2016–17	2015–16	2014–15	2013–14
Profits (₹)	8,00,000	15,00,000	18,00,000	4,00,000	13,00,000
				(Loss)	

**Answer:** Goodwill = Average Profit × Number of year's purchase

Average Profit = 
$$\frac{8,00,000 + 15,00,000 + 18,00,000 - 4,00,000 + 13,00,000}{5}$$

$$=\frac{50,00,000}{5}=\text{?}10,00,000$$

Number of year's Purchase = 3

- ∴ Goodwill =  $10,00,000 \times 3 = ₹30,00,000$
- **2.** A and B area partners sharing profits in the ratio of 3 : 2. They decided to admit C as a partner from 1st April, 2018 on the following terms:
  - (a) C will be given 2/5th share of the profit.
  - (b) Goodwill of the firm be valued at two years' purchase of three year's normal average profit of the firm.

Profits of the previous three years ended 31st March, were:

2018 – Profit ₹ 30,000 (after debiting loss of stock by fire ₹ 40,000)

2017 – Loss ₹ 80,000 (includes voluntary retirement compensation paid ₹ 1,10,000).

2016 – Profit ₹ 1,10,000 (including a gain (profit) of ₹ 30,000 on the sale of fixed assets).

You are required to calculate the value the goodwill

#### **Answer**

Goodwill = Normal Average Profit × Number of years' purchase

Year	Actual Profit	+	Abnormal Loss Non- recurring	_	Abnormal Gain Non- recurring	=	Normal Profit
2018	30,000	+	40,000	-	Nil	=	70,000
2017	80,000	+	1,10,000	_	Nil	=	30,000
2016	1,10,000	+	Nil	_	30,000	=	80,000
Normal Profit for 3 Years							1,80,000

Normal Average Profit = 
$$\frac{\text{Normal Profits for last 3 years}}{3}$$
  
=  $\frac{1,80,000}{3}$  = ₹ 60,000

Number of year's purchase 2

∴ Goodwill = 
$$60,000 \times 2 = ₹ 1,20,000$$

**3.** X and Y are partners sharing profits and losses in the ratio of 3 : 2. They admit Z into partnership for 1/4th share in goodwill. Z brings in his share of goodwill in cash.

Goodwill for this purpose is to be calculated at two years' purchase of the average normal profit of past three years. Profits of the last three years ended 31st March, were:

2016 – Profit ₹ 50,000 (including profit on sale of assets ₹ 5,000)

2017 – Loss ₹ 20,000 (includes loss by fire ₹ 30,000)

2018 – Profit ₹70,000 (including insurance claim received ₹ 18,000 and interest on investments and dividend received ₹ 8,000).

Calculate value of goodwill. Also, calculate goodwill brought in by Z.

#### **Answer**

Goodwill = Normal Average Profit × Number of years' purchase

Year	Actual Profit	+	Abnormal Loss Non- recurring	_	Abnormal Gain Non- recurring	II	Normal Profit
2016	50,000	+	Nil	_	5,000	=	45,000
2017	(20,000)	+	30,000	_	Nil	=	10,000
2018	70,000	+	Nil	_	18,000 + 8,000	=	44,000
Normal Profit for 3 Years							99,000

Normal Average Profit = 
$$\frac{\text{Normal Profits for last 3 years}}{3}$$
  
=  $\frac{99,000}{3}$  = ₹ 33,000

Number of years' purchase = 2

∴ Goodwill = 33,000 × 2 = ₹ 66,000

Z's Share of Goodwill = Goodwill of the Firm × Z's Share of

Profit

$$= 66,000 \times \frac{1}{4} = ₹ 16,500$$

**4.** A and B are partners in a firm sharing profits and losses in the ratio of 2 : 1. They decide to take C into partnership for 1/4th share on 1st April, 2018. For this purpose, goodwill is to be valued at four times the average annual profit of the previous four or five years whichever is higher. The profits for goodwill purpose of past five years are:

Year	2013–14	2014–15	2015–16	2016–17	2017–18
Profit (₹)	14,000	15,500	10,000	16,000	15,000

## **Answer**

# **Calculation of Average Profit for Five Years**

Year	Profit
2013–14	14,000
2014–15	15,500
2015–16	10,000
2016–17	16,000
2017–18	15,000
Total Profit	70,500

Average Profit 70,500/5 = ₹ 14,100

Year	Profit
2014–15	15,500
2015–16	10,000
2016–17	16,000
2017–18	15,000
Total Profit	56,500

Average Profit 56,500/4 = ₹ 14,125

Average Profit of four years is taken to compute the value of goodwill of the firm. This is because Average Profit of four years is more than the Average Profit of five yea₹

**5.** X and Y are partners in a firm. They admit Z into partnership for equal share. It was agreed that goodwill will be valued at three yeas; purchase of average profit of last five year. Profits for the last five years were:

Year	31st March	31st March	31st March	31st March	31st March
Ended	2014	2015	2016	2017	2018
Profit (₹)	90,000 (Loss)	1, 60,000	1,50,000	65,000	1,77,000

Books of Account of the firm revealed that:

(i) The firm had gain (profit) of ₹ 50,000 from sale of machinery sold in the year ended 31st March, 2015. The gain (profit) was credited in Profit and Loss Account.

- (ii) There was an abnormal loss of ₹ 20,000 incurred in the year ended 31st March, 2016 because of a machine becoming obsolete in accident.
- (iii) Overhauling cost of second hand machinery purchase on 1st July, 2016 amounting to ₹ 1,00,000 was debited to Repairs Accounts. Depreciation is charged @ 20% p.a. on Written Down Value Method.

Calculate the value of goodwill.

#### **Answer**

Goodwill = Average Profit × No. of years' purchase = 1,00,000 × 3 = ₹ 3,00,000

# **Working Notes**

W.N: 1 Calculation of Normal Profits

Year	Year Profit/Loss (₹)		Normal Profit (₹)
31 March, 2014	(90,000)		(90,000)
31 March, 2015	1,60,000	(50,000)	1,10,000
31 March, 2016	1,50,000	20,000	1,70,000
31 March, 2017	65,000	85,000	1,50,000
31 March, 2018	1.77,000	(17,000)	1,60,000
			5,00,000

# \*Adjustment Amount

Overhauling cost of second hand machinery wrongly accounted as expense instead of capital expenditure. Profit to be increase by ₹ 1,00,000	1,00,000
Depreciation to be debited form P&L A/c (1,00,000 $\times$ 20/100 $\times$ 9/12)	15,000
Amount to be added back	85,000

# W.N: 2 Calculation of Average Profit

Average Profit = Total Profit for past 5 years

Number of Years

= 5,00,000/5 = ₹ 1,00,000

**6.** Gupta and Bose had a firm in which they had invested ₹ 50,000. On an average, the profit were ₹ 16,000. The normal rate of return in the industry is 15%. Goodwill is to be valued at four years' purchase of profits in excess of profits @ 15% on the money invested. Calculate the value Goodwill.

# **Answer**

Goodwill = Super Profit × Number of Years' Purchase

$$= 50,000 \times \frac{15}{100} = ₹7,500$$

Actual Profit = ₹ 16,000

Super Profit = Actual Profit - Normal Profit

= 16,000 − 7,500 = ₹ 8,500

Number of years' purchase = 4

∴ Goodwill = 8,500 × 4 = ₹ 34,000

7. The total capital of the firm of Sakshi, Mehak and Megha is ₹ 1,00,000 and the market rate of interest is 15% The net profits for the last 3 years were ₹ 30,000, ₹ 36,000 and ₹ 42,000 Goodwill is to be valued at 2 years' purchase of the last 3 years super profits. Calculate the goodwill of the firm.

# **Answer**

Goodwill = Super Profit × Number of Years'

Purchase

Super Profits = Average Profit - Normal Profit

Average Profits = Total Profits/Number of Years

30.000 + 36,000 + 42,000/3 = ₹ 36,000

Normal Profits = Capital Employed × Normal Rate of

Return/100

 $1,00,000 \times 15/100 = 15.000$ 

Super Profits = 36,000 - 15,000 = 21,000

Goodwill =  $21.000 \times 2 = ₹ 42,000$ 

**8.** A partnership firm earned net profits during the past three years as follows:

Year ended	31st March,	31st March,	31st March,	
	2018	2017	2016	
Net Profit (₹)	2,30,000	2,00,000	1,70,000	

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

#### **Answer**

Goodwill = Super Profit × Number of Years Purchase

Normal Profit = capital Employed × 
$$\frac{\text{Normal Rate of Return}}{100}$$

=  $4,00,000 \times \frac{15}{100} = ₹60,000$ 

Year	Profit before Partners' Remuneration	_	Partners' Remuneration	=	Actual Profit after Remuneration
2016	1,70,000	-	1,00,000	=	70,000
2017	2,00,000	-	1,00,000	=	1,00,000
2018	2,30,000	-	1,00,000	=	1,30,000

Average Actual Profit = 
$$\frac{70,000 + 1,00,000 + 130,000}{3} = \frac{3,00,000}{3}$$

= ₹1,00,000

Super Profit = Average Actual Profit after Remuneration

- Normal Profit

= 1,00,000 - 60,000 = ₹ 40,000

Number of years' purchase = 2

∴ Goodwill =  $₹40,000 \times 2 = ₹80,000$ 

9. On 1st April, 2018, an existing firm had assets of 75,000 including cash of ₹ 5,000. Its creditors amounted to ₹ 5,000 on that date. The firm had a Reserve of ₹ 10,000 while Partners' Capital Accounts showed a balance of ₹ 60,000. If Normal Rate of Return is 20% and goodwill of the firm is valued at 24,000 at four years' purchase of super profit, find average profit per year of the existing firm.

#### **Answer**

Average Profit = Normal Profit + Super Profit

Capital Employed = Total Assets - Creditors

= 75,000 - 5,000 = ₹ 70,000

Normal Profit = Capital Employed ×  $\frac{\text{Normal Rate of Return}}{100}$ 

$$= 70,000 \times \frac{20}{100} = ₹14,000$$

Goodwill of the firm = ₹24,000

Number of years' purchase = 4

Goodwill = Super Profit × Number of Years' Purchase

or, 24,000 = Super Profit × 4

or. Super Profit =  $\frac{24,000}{4}$ 

= ₹6,000

:. Average Profit = Normal Profit + Super Profit

= 14,000 + 6,000 = ₹ 20,000

9. Ayub and Amit are partners in a firm and they admit Jaspal into partnership w.e. f. 1st April, 2018. they agreed to value goodwill at 3 years' purchase of Super Profit Method for which they decided to average profit of last 5 yea₹ The profit for the last 5 years were.

Year Ended	Net Profit (₹)	
31st March, 2014	1,50,000	
31st March, 2015	1,80,000	
31st March, 2016	1,00,000	(Including abnormal loss of ₹1,00,000)
31st March, 2017	2,60,000	(Including abnormal gain (profit) of 40,000)
31st March, 2018	2,40,000	

The firm has total assets of ₹ 20,00,000 and Outside Liabilities of ₹ 5,00,000 as on that date. Normal Rate of Return in similar business is 10%. Calculate value of goodwill.

## Answer

Goodwill = Super profit × No. of Years' Purchase = 48,000 × 3 = ₹ 1,44,000

- 40,000 ^ 3 - ( 1,42

# **Working Notes:**

WN: 1 Calculation of Normal Profits:

Year Profit (Loss) (₹)		Adjustment	Normal Profit (₹)
31 March, 2014 1,50,000		_	1,50,000
31 March, 2015	1,80,000	_	1,80,000
31 March, 2016	1,00,000	1,00,000	2,00,000
31 March, 2017	2,60,000	(40,000)	2,20,000
31 March, 2018	2,40,000		2,40,000
		Total Profit	9,90,000

WN: 2 Calculation of Super Profits

Average Profit = Total profit of past given Years/Number of

Years

= 9,90,000/5 = ₹ 1,98,000

Normal Profit = Capital Employed × Normal Rate of

Return/100

= 15,00,000 × 10/100 = ₹ 1,50,000

Super Profit = Average Profit – Normal Profit

= 1,98,000 - 1,50,000 = ₹ 48,000

# **WN: 3 Calculation of Capital Employed**

Capital Employed = Total Assets - Outside Liabilities

= 20,00,000 - 5,00,000 = ₹ 15,00,000

**11.** A business has earned average profit of ₹ 1,00.000 during the last few years Find out the value of goodwill by capitalisation method, given that the assets of the business are ₹ 10,00,000 and its external liabilities are ₹ 1,80,000 The normal rate of return is 10%.

#### **Answer**

Goodwill = Capitalised Value of Average Profits

- Actual Capital Employed

Capitalised Value of Average = Average Profit × 100/Normal

Rate of Return = 1,00,000 100/10 = 10,00,000

Actual Capital Employed = 10,00,000 - 1,80,000 = 8,20,000

Goodwill = 10,00,000 - 8,20,000 = ₹ 1,80,000

- **12.** Calculate the value of goodwill of X and Y using following Information:
  - (i) At two years' purchase of Average Profit
  - (ii) At two years' purchase of Super Profit
  - (iii) On the basis of capitalisation of super profit
  - (iv) On the basis of capitalisation of average profit. It is given that
    - (a) Average Capital Employed is Rs 12,00,000
    - (b) Profit for the firm for past three years

- (c) Normal rate of return is 10%
- (d) Remuneration to each partner is ₹ 3,000 per month
- (e) Assets ₹ 13 50,000 and liabilities ₹ 1,50,000,

**Answer.** (i) At two years' purchase of average profit:

Average Profit = 
$$\frac{1,80,000 + 1,60,000 + 2,60,000}{3}$$

$$= \frac{6,00,000}{3} = \text{?2,00,000}$$

Average Normal Profit = Average Profit – Partners' Remuneration

= ₹2,00,000 - (₹3,000 × 12 × 2)

= ₹ 1,28,000

Goodwill = Average Normal Profit × 2

= ₹1,28,000 × 2

= ₹ 2,56,000

(ii) At two years' purchase of super profit:

Normal Profit = Capital Employed 
$$\times \frac{\text{Normal Rate of Return}}{100}$$

= ₹ 12,00,000 × 
$$\frac{10}{100}$$
 = ₹ 1,20,000

Super Profit = Average Profit - Normal Profit

= ₹ 1,28,000 – ₹ 1,20,000

= ₹8,000

Goodwill at two years' Purchase = 8,000 × 2

= ₹ 16,000

(iii) By Capitalisation of Super Profit

(iv) By Capitalisation of Average Profit

Goodwill = Capitalised Value of Business – Net Assets

Capitalised Value of business =  $\frac{\text{Average Normal Profit} \times 100}{\text{Normal Rate of Returns}}$ 

$$= \frac{1,28,000 \times 100}{10}$$
$$= 7.280,000$$

Net Assets = Total Assets - Outsider's Liabilities

= ₹ 13,50,000 *-* ₹ 1,50,000

= ₹ 12,00,000

So, Goodwill = ₹ 12,80,000 - ₹ 12,00,000

= ₹80,000

# Case Study Based Questions GOODWILL

Read the following information carefully and answer the questions 1 to 4 that follow:

Average profit earned by a firm is  $\ref{thm}$  80,000 which includes undervaluation of stock of  $\ref{thm}$  8,000 on an average basis. The capital invested in the business is  $\ref{thm}$  8,00,000 and the normal rate of return is 8%.

1. Average Profits after adjustment of stock of the firm is:

(a) ₹80.000

(b) ₹88.000

(c) ₹72.000

(d) ₹64,000

**2.** Normal Profits of the firm is:

(a) ₹80,000

(b) ₹88,000

(c) ₹72,000

(d) ₹ 64,000

**3.** Super Profits of the firm is:

(a) ₹80,000

(b) ₹88,000

(c) ₹ 68.000

(d) ₹ 24,000

**4.** Goodwill of the firm as per super profit method on the basis of 7 year of purchase is:

(a) ₹ 1,80,000

(b) ₹ 1.88,000

(c) ₹ 1.68.000

(d) ₹ 1.24.000

Q. No.	Answer with Explanation
1.	(b) Average Profits of the firm after adjustment
	= (Average Profits + Undervaluation of stock) = ₹ (80,000 + 8,000) = ₹ 88,000
2.	(d) Normal Profits = ₹ (Capital Employed × Normal Rate of Return/100) = ₹ (8,00,000 × 8/100) = ₹ 64,000
3.	(d) Super Profits = Average Profits – Normal Profits = ₹ (88,000 – 64,000) = ₹ 24,000
4.	(c) Goodwill = Super Profits × No. of Years of Purchase = ₹ (24,000 × 7) = ₹ 1,68,000

# MCQ

1. Capital employed by a partnership firm is ₹ 15,00,000. Its average profit is ₹ 60,000. The normal rate of return for is a similar type of business is 10%. The amount of super profit is .......

(a) ₹ 50.000

(b) ₹ 10,000

(c) ₹ 6,000

(d) ₹56.000

2.	Whi	ch of the following statement i	s correct?	
	(a)	Goodwill is a fictitious asset.		
	(b)	Goodwill is a current asset.		
	(c)	Goodwill is a wasting asset.		
	(d)	Goodwill is an intangible ass	et	
3.	Average profit of a business over the last five years ware ₹ 60,000. The normal yield on capital invested in such a business is estimated at 10% pa. Capital invested in the business is ₹ 5,00,000. Amount of goodwill, it is based on 3 year's purchase of last 5 years super profit will be			
	(a)	₹ 1,00,000	(b) ₹1,80,000	
	(c)	₹ 30,000	(d) ₹1,50,000	
4.	Net and	liabilities of the firm are ₹ 30,0	tious assets of ₹ 5,000 are ₹ 85,000. 00. The normal Rate of Return is 10% is ₹ 8.000. Value of goodwill as per od will be	
	(a)	₹ 20,000	(b) ₹ 30,000	
	(c)	₹ 25.000	(d) ₹15,000	
5.	As p	er AS – 26, Goodwi	Il is recorded in the books of accounts.	
	(a)	Purchase	(b) Self-generated	
	(c)	Both a and b	(d) None of these	
6.	Rate annu	e of Return is 15%. The aver um. If management cost is es ne basis of two years purchas	a firm is ₹ 4,00,000 and the Normal age Profit of the firm is ₹ 80,000 per timated at ₹ 10,000 per annum, then e of super profit, the value of goodwill	
	(a)	₹ 10,000	(b) ₹ 20,000	
	(c)	₹ 60,000	(d) ₹80,000	
7.	A firm earns a profit of ₹ 1,10,000. The Normal Rate of Return is 10% Assets of the firm are ₹ 11,00,000 and liabilities ₹ 1,00,000. Value o goodwill by the capitalisation of Average profit will be			
	(a)	₹ 2,00,000	(b) ₹ 10,000	
	(c)	₹ 5,000	(d) ₹ 1,00,000	
8.	Net	profits during the last three ye	ars of a firm are	
	(a)	1st Year - 18,000		
	(b)	2nd Year - 20,000		
	(c)	3rd Year – 22,000		

	The capital investment of the firm is ₹ 60,000. The normal Rat of Return is 10%. Value of goodwill on the basis of three years purchase of the super profit for the last three years will be			
	(a)	₹ 21,000	(b)	₹ 42,000
	(c)	₹ 84,000	(d)	₹ 20,000
9.		valuation of goodwill, normal proormal gains and abnormates		• ———
	(a)	Adding, deducting		
	(b)	Deducting, adding		
	(c)	deducting, not treating		
	(d)	Not treating, adding		
10.		Asset = All Assets (Except goodwestments) – Outside liabilities.	ill, fic	titious assets and
	(a)	Trade	(b)	Non-trade
	(c)	Long term	(d)	Short term
11.	M/s Supertech India has assets of ₹ 5,00,000, whereas Liabilities are Partners capitals $-$ ₹ 3,50,000, General Reserve $-$ ₹ 60,000 and Sundry creditors $-$ ₹ 90,000. If the Normal rate of return is 10% and the Goodwil of the firm is valued at 90,000 at 2 years' purchase of super profit, the average profit of the firm will be			
	(a)	₹ 46,000	(b)	₹ 86,000
	(c)	₹ 1,63,000	(d)	₹ 23,000
12.	refers to a specific number of years for which a business very earn the same amount of profits because of its past efforts.			
	(a)	Amount of profits	(b)	Span of years
	(c)	Number of year purchase	(d)	Time of profits
13.	If su	per profits are negative, then goodv	vill wi	ll be
	(a)	positive	(b)	negative
	(c)	either a and b	(d)	Ni
14.	Tangible assets of the firm are ₹ 14,00,000 and outside liabilities are ₹ 4,00,000. The profit of the firm is ₹ 1,50,000 and the normal rate of return is 10%. The amount of capital employed will be		000 and the normal rate of	
	(a)	₹ 10,00,000	(b)	₹ 1,00,000
	(c)	₹ 50,000	(d)	₹ 20,000
15.	12,0	profits earned by a business over t 000; ₹ 13,000; ₹ 14,0000; ₹ 18,000	and 🤄	₹ 2,000 (loss). Based on 2

(a) ₹ 23,600

(b) ₹ 22,000

(c) ₹ 1,10,000

(d) ₹ 1,18,000

Q. No.	Answer
1.	В
2.	D
3.	С
4.	В
5.	А
6.	В
7.	D
8.	В
9.	В
10.	В
11.	В
12.	С
13.	D
14.	А
15.	В

## **MULTIPLE CHOICE QUESTIONS**

1. If Goodwill is ₹ 2,40,000, Average Profit is ₹ 1,20,000 Normal. Rate of Return is 10% on Capital Employed ₹ 9,60,000. Calculate capitalized value of the firm:

a) ₹ 12,00,000

b) ₹ 10,00,000

c) ₹8,00,000

d) ₹ 14,00,000

2. Tangible Assets of the firm are ₹ 7,00,000 and Outside liabilities are ₹ 2,00,000, Profit of the firm is ₹ 75,000 and normal rate of return is 10% Calculate capital employed?

a) ₹9,00,000

b) ₹7,50,000

c) ₹5,00,000

d) ₹9,75,000

3. A firm had Assets of ₹ 3,00,000 partner's capital account showed a balance of ₹ 2,40,000 and reserves constituted the rest. If normal rate of return is 10% per annum and Goodwill is valued at ₹ 96,000 at four years purchase of super profits, find the super profit of firm :

a) ₹ 12,000

b) ₹ 36,000

c) ₹ 16,000

d) ₹ 24,000

4. Which of the following is not correct?

a) Super Profit = Actual (average) Profit - Normal Profit

b) Super Profit = Actual (average) Profit + Normal Profit

c) Value of goodwill = Total Capitalised Value of the business - Net Assets.

d) Goodwill = Average Profit x Number of Years Purchased

5. A business has earned Super profit of ₹ 2,00,000 during the last few years and Normal rate of returns in 10% Value of goodwill as per capitalisation of super profit is:

a) ₹20,000

b) ₹ 20,00,000

c) ₹ 10,000

d) ₹20,000

# **Matching Questions**

1. Match the following:

Description	Options
1 Closing stock under valued	a. Deducted to the current year profits and added to the previous year profits for calculating the average profits

2 Closing stock over valued	b. Added to the current year profits and deducted from previous year profits for calculating the average profits
3 Opening stock over valued	c. No effect on the average profits
4 Opening stock under valued	d. Added to the current year profits for calculating the average profits
	e. Deducted to the current year profits for calculating the average profits

# 2. Identify the factors affecting the value of goodwill:

Description	Options
If the firm is situated at a prominent centrally located convenient place	a. Favourable Contracts
2. If the firm is managed and controlled by the experienced and efficient management	b. Time Factor
3. If the business is running for the last twenty thirty years on profitable line	c. Type of Business
4 If the business is monopoly business	d. Location of Business
	e. Efficiency of Management

# 3. Match the following

Description	Options
1 Average Profit Method	a. Normal Profit
2 In every type of industry there is an average rate of profits which every firm is expected to earn	b. Super Profit
3 Goodwill as per Capitalised Value of Average Profits	c. Average profit
4 Any surplus profit in excess of normal profit earned by a firm is	d. This is a very simple and wide- ly followed method of valuation of goodwill
	e. Capitalised Value of business - Net Asset

# 4. Match the following

Description	Options
1 A firm having the assets of ₹25,00,000 and liabilities of ₹11,00,000 earns annual profits of ₹2,40,000. The rate of normal profits being 15%. Amount of goodwill by capitalisation of super profit method	(a) ₹ 62,500
2 A firm earns ₹ 25,000 as its annual profits, the rate of normal profit being 10%. The assets of the firm amounted to ₹ 2,00,000. The value of goodwill is ₹ 1,12,500. Value of outsiders' liabilities	(b) ₹ 37,500
	(c) ₹ 1,35,000
	(d) ₹ 4,00,000
	(e) ₹ 2,00,000

# 5. Match the following

Description	Options
1. Classification of Goodwill	a) Number of years of purchase
2. Need for Valuation of Goodwill	b) Personal Popularity and Relationship
	c) When there is a change in profit sharing ratio
	d) When there are Better Quality of Products
	e) Self-Generated Goodwill

# **ANSWERS**

# Fill In the Blanks

# **MULTIPLE CHOICE QUESTIONS**

- 1. a
- 2. c
- 3. d
- 4. b
- 5. b

# **Matching Questions**

- 1. [1-b;2-a;3-d;4-e]
- 2. [1-d;2-e;3-b;4-c]

- 3. [1-d;2-a;3-e;4-b]
- 4. [1-e;2-a]
- 5. [1-e;2-c]
  - **1. Assertion:** Over a period of time, a well-established business develops an advantage of good name, reputation and wide business connections.

**Reasoning:** This helps the business to earn more profits as compared to a newly set up business.

- (a) Both A and R are correct, and R is the correct explanation of A.
- (b) Both A and R are correct, but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) Ais incorrect but R is correct.
- **2. Assertion:** Goodwill is the value of the reputation of a firm in respect of the profits expected future over and above the normal profits.

Reasoning: Goodwill is as a fictitious asset.

- (a) Both A and R are correct, and R is the correct explanation of A.
- (b) Both Aan d R are correct, but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) A is incorrect but R is correct.
- **3. Assertion:** Goodwill is the present value of a firm's anticipated excess earnings.

**Reasoning:** Goodwill is the capitalised value attached to the differential profit capacity of a business

- (a) Both A and R are correct, and R is the correct explanation of A.
- (b) Both Aan d R are correct, but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) A is incorrect but R is correct.
- 4. **Assertion:** Goodwill exists only when the firm earns super profits.

**Reasoning:** Any firm that earns normal profits or is incurring losses has no goodwill.

- (a) BothA and R are correct, and R 0s the correct explanation of A.
- (b) Both A and R are correct, but R is not the correct explanation of A.
- (c) A is correct but Ris incorrect.
- (d) A is incorrect but R is correct.

**5. Assertion:** A firm that produces high value added products or having a stable demand is able to earn more profits.

**Reason:** If the business is centrally located or is at a place having heavy customer traffic, the goodwill tends to be low.

- (a) BothA and R are correct, and R is the correct explanation of A.
- (b) Both A and R are correct, but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) A is incorrect but R is correct.

### **Statement Based Questions**

**1. Statement I:** The monopoly condition or limited competition enables the concern to earn high profits.

**Statement II:** High profits leads to low value of goodwill.

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.
- **2. Statement I:** Normally, the need for valuation of goodwill arises at the time of sale of a business.

**Statement II:** In the context of a partnership firm it may also arise at the time of admiission partner.

- (a) Both Statements are incorrect.
- (b) Both statements are incorrect.
- (c) Statement I is correct and Statement II is incorrect.
- (d) Statenment II is correct and Statement I is incorrect.
- **3. Statement I:** Since goodwill is an intangible asset it is very difficult to accurately calculate its value.

**Statement II:** Various methods have been advocated for the valuation of goodwill of a partnership firm

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.

**4. Statement I:** Goodwill calculated by one method always same as goodwill calculated by another method.

**Statement II:** The method by which goodwill is to be calculated, may be specifically decided between the existing partners and the incoming partner.

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.
- **5. Statement I:** Average profit method of goodwill is based on the assumption that a new business will not be able to earn any profits during the first few years of its operations.

**Statement II:** the person who purchases a running business must pay in the form of goodwill a sum which is equal to the profits he is likely to receive for the first few years.

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.

#### **Answers**

## **Asseration Reasoning based questions**

- 1. (a) Both A and R are correct, and R is the correct explanation of A.
- 2. (c) A is correct but R is incorrect.
- 3. (b) Both A and R are correct, but R is n ot the correct explanation of A.
- 4. (a) Both A and R are correct, and R is the correct explanation of A.
- 5. (c) A is correct but R is incorrect.

#### Statement based questions

- 1. (c) Statement I is correct and Statement II is incorrect.
- 2. (a) Both Statements are correct.
- 3. (a) Both Statements are correct.
- 4. (c) Statement I is correct and Statement II is incorrect.
- 5. (a) Both Statements are correct.

#### Work Sheet on Goodwill

- Q.1 State the meaning and characteristics of goodwill.
- Q.2 State any three circumstances other than (i) admission of a new partner; (ii) retirement of a partner, and (iii) death of a partner, when need for valuation of goodwill of a firm may arise.
- Q.3 Apart from Location and Profitability, list any two other factors affecting goodwill of a firm.
- Q.4 Why is 'Goodwill considered an Intangible Asset' but not a 'Fictitious Asset'?
- Q.5 Distinguish between average profits and super profits.
- Q.6 Differentiate between self-generated goodwill and purchased goodwill.
- Q.7 The profits and losses for last five years were : 1st Year —₹ 44,000 (including an abnormal gain of ₹ 8,000) 2nd Year—₹ 60,000 (excluding ₹16,000 as insurance premium) 3rd Year—₹2 4,000 (after charging an abnormal loss of ₹ 8,000) 4th Year —₹ 24,000 5th Year ₹8,000 (Loss) Calculate the amount of goodwill on the basis of 2½ years' purchases of last five years' average profits.
- Q.8 The profits of the firm of Arun, Ajay and Dinesh are given below:

Year ended 31st March	Profit (₹)
2016	40,000
2017	56,000
2018	40,000
2019	52,000

- (i) On 1st July, 2018 the firm purchased machinery costing ₹20,000 but it was charged to revenue by mistake. Depreciation @ 10% p.a. was also not provided on it.
- (ii) During the year 2018-19 the personal expenses of Arun ₹6,000 and Ajay ₹4,000 were debited to miscellaneous expenses of the firm,
- (iii) Value of closing stock for the year ended 31st March 2017 was undervalued by ₹3,000.
- (iv) An annual insurance premium of (2,000 was not charged to Profit and Loss in any of the year.
  - You are required to calculate adjusted profits for all the years and the value of goodwill on the basis of two years purchase of average profits of last four year.
- Q.9 A firm earned net profits during the last five years as follows:

Year ended 31st March	Profit (₹)
2016	14,000
2017	13,000
2018	16,000
2019	15,000
2020	12,000

The capital investment of the firm is ₹80,000. A fair return on capital in the market is 12%. Find out the value of goodwill of the business if it is based on three years' purchase of average super profits of the past five year.

- Q.10 On April 1, 2021, an existing firm had assets of ₹1,50,000 including cash of ₹10,000. The partners' capital accounts showed a balance of ₹1,20,000 and reserves constituted the rest. If the normal rate of return is 10% and the goodwill of the firm is valued at ₹48,000 at 4 years' purchase of super profits, find out the average profits of the firm.
- Q.11 A business has earned average profits of ₹24,000 during the last few years and the normal rate of return in a similar type of business is 12%. Ascertain the value of goodwill by capitalisation of average profits method, given that the value of net assets of the business is ₹1,40,000.
- Q.12. A firm having the assets of ₹50,00,000 and liabilities of ₹22,00,000 earns annual profits of ₹4,80,000. The rate of normal profits being 15%. Calculate the amount of goodwill by capitalisation of super profit method.
- Q.13 Calculate the value of goodwill of Nipun and Prisha using following information :
  - (i) At two years' purchase of Average Profit.
  - (ii) At two years' purchase of Super Profit.
  - (iii) On the basis of capitalisation of super profit.
  - (iv) On the basis of capitalisation of average profit.

It is given that : (a) Average Capital Employed is ₹12,00,000 (b) Profit for the firm for past three years : 2017— ₹1,80,000; 2018— ₹1,60,000; 2019— ₹2,60,000 (c) Normal rate of return is 10%. (d) Remuneration to each partner is ₹3,000 per month, (e) Assets—₹13,50,000 and liabilities ₹1,50,000.

- Q.14 A business has earned average profits of ₹ 1,00,000 during the last few years and the normal rate of return in similar business is 10%. Find out the value of goodwill by
  - (i) Capitalisation of super profit method.
  - (ii) Super profit method, if the goodwill is valued at 3 years' purchase of super profit. The assets of the business were ₹ 10,00,000 and its external liabilities ₹ 1,80,000.

- Q.15. On April 1, 2020 an existing firm had assets of ₹ 1,50,000 including cash ₹ 20,000. The Partners' Capital Accounts totaled ₹ 1,10,000 and the balance being the reserves. If the normal rate of return is 10% and the value of goodwill is valued at ₹ 36,000 at 4 years purchase of super profits, find out the average profits of the firm.
- Q.16. Calculate the value of Goodwill on the basis of three years' purchase of the average profit of the last five yea₹ The Profit/Losses were

Year ended 31s" March	Profit (₹)
2016	82,000
2017	70,000
2018	80,000
2019	Loss (32,000)
2020	40,000

During the year 2019-2020 there was a loss of ₹25,000 due to fire which was not accounted for while calculating the profit.

## **Work Sheet Answers**

Q. NO.	ANSWER
7	₹ 64,000
8	₹1,04,250
9	₹ 13,200
10	₹ 27,000
11	₹ 60,000
12	₹ 4,00,000
13	i. ₹2,56,000; ii. ₹16,000 ; iii. ₹80,000; iv. ₹80,000
14	i. ₹1,80,000 ; ii. ₹ 54,000
15	₹ 24,000
16	₹ 1,44,000

# **CHAPTER 3**

# CHANGE IN PROFIT SHARING RATIO AMONG THE EXISTING PARTNERS

Meaning of Reconstitution of Partenrship firm	Whenever old partnership deed comes to an end and a new partnership deed is formed it is called reconstitution of partnership firm In other words any change in Existing agreement of partnerships is Reconstitution of Partneship"
When reconstitution of partner-ship takes place	Reconstitution of partnership takes place in the following circumstances:  1. Change in proft sharing ratio among existing partners-  2. Admission of a new partner  3. Retirement of an Existing partner  4. Death of a parnter  5. Amalgamation of two Partnership firms
What is the effect of change in profit sharing ratio?	It leads to dissolution of partnership and not the dissolution of the firm because the Existing partnership agreement ends and the new agreement comes into effect.
Issues which are to be dealt with at the time of change in profit sharing ratio	<ol> <li>Determination of sacrificing ratio and gaining ratio-</li> <li>Accounting treatment of Goodwill-</li> <li>Accounting treatment of Reserves accumulated profits or losses.</li> <li>Revaluation of Assests and reassessment liabilities.</li> <li>Adjustment of Capital</li> </ol>
Why do partner's change their profit sharing ratio	This may happen on account of a change in the existing partner's role in the firm
Sacrificing Ratio	The ratio in which one or more partners of the firm agree to sacrifice their share of profit in favour of one or more partners of the firm.  Gaining Ratio = New Rato – Old Ratio
When is Sacrificing ratio computed?	In case of change in Profit sharing ratio     If there is admission of a new partner

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Gaining Ratio	It is ratio in which one or more partners gain share of profit as a result of sacrificed share in profit by one or more partners of the firm Gaining Ratio = New Rato – Old Ratio				
NEW PROFIT SHARING RATIO	The ratio in which the partners agree to share the profits in furture on reconstitution is known as new sharing ratio.				
TREATMENT OF GOOD- WILL IN CASE OF CHANGE IN PROFIT SHARING RATIO	WHEN GOODWILLIS ADJUSTED THROUGH PARTNER'S CAPITAL ACCOUNTS				
	i) In case of Fluctuating Capitals Gaining Partner's Capital Accounts Dr. To Sacrificing Partner's Capital Accounts (Being adustment made for goodwill on change in profit sharing ratio)				
	ii) In case of Fixed Capitals Gaining Partner's Current Accounts Dr- To Sacrificing Partner's Current Accounts (Being adustment made for goodwill on change in profit sharing ratio)				
	B) WHEN EXISTING GOODWILL IS WRITTEN OFF				
	All Partner's Capital Accounts/Current A/c Dr. To Goodwill Account (Being the goodwill written off among partners in old ratio)				
TREATMENT OF RESERVES, ACCUMULATED PROFITS & LOSSES	Accumulated Profits include credit balance of P&L A/c, General Reserves, Reserve Fund, Workmen Compensation Reserve, Investment Fluctuation Reserve etc.  Accumulated Losses include debit balance of P&L A/c, Deferred Revenue Expenditure i.e. Advertisement Suspense A/c.				
	A) WHEN QUESTIONS SILENT OR WHEN ACCUMULATED PROFITS OR LOSSES ARE TO BE DISTRIBUTED OR WHEN ACCUMULATED PROFITS/LOSSES ARE NOT TO BE SHOWN IN NEW BALANCE SHEET				

	Contengency Reserve A/c Dr.			
	Reserve A/c Dr.			
	P&L A/c (Cr. Balance) Dr.			
	Workmen Compensation Reserve A/c Dr.			
	Investment Fluctuation Reserve A/c Dr.			
	To All Partner's Capital A/c			
	(Being reserves & accumulate profits			
	transferred to all partners in old ratio)			
	All Partners Capital A/c Dr.			
	To P&L A/c (Dr Balance)			
	To Defered Revenue exp. A/c			
	B) WHEN ACCUMULATED PROFITS			
	OR LOSSES ARE NOT TO BE DIS-			
	TRIBUTED OR WHEN ACCUMU-			
	LATAED PROFIT OR LOSSES ARE			
	TO BE SHOWN IN NEW BALANCE			
	SHEET AT SAME BOOK VALUE			
	Calculate the net effect of Reserve, Accumu-			
	lated Profits & Losses- ₹			
	Reserves xx			
	Accumulated Profits xx			
	Less Accumulated Losses (xx)			
	Net Effect +/_			
	i) In case the Net Effect is Positive			
	Gainng Partner's Capital/Current Accounts Dr.			
	To Sacrificing Patner's Capital/Current			
	Accounts			
	ii) In case the Net Effect is Negative			
	Sacrificing Partner's Capital/Current/Accounts			
	Dr.			
	To Gaining Patner's Capital/Current			
	Accounts			
TREATMENT OF WOD	KMEN COMPENSATION RESERVE			
CASE 1 When there is no Claim	Workmen Compensation Reserve A/c Dr.			
(if there is no information)	To Partner's Capital/Current A/cs			
CASE 2 WCC = WCR (equal)	Workmen Compensation Reserve A/c Dr.			
	To Provision's for workmen Compensation			
	Claim A.c			

CASE 3 WCC < WCR (less)	Workmen Compensation Reserve A/c Dr.			
	To Provision for workmen Compensation			
	Claim A/c			
	To Partner's Capital/Current A/c's			
CASE 4 WCC >WCR (more)	(i) Workmen Compensation Reserve A/c Dr.			
	Revaluation A/c Dr.			
	To Provision for Workmen Compensation			
	Claim A/c			
	(ii) Partner's Capital/Current A/c's Dr.			
	To Revaluation A/c			

# WCC stands for WORKMEN COMPENSATION CLAIM WCR stands for WORKMEN COMPENSATION RESERVE TREATMENT OF INVESTMENT FLUCTUATION RESERVE

	THE TEOCHOTTION RESERVE		
CASE 1 BV = MV	Investment Fluctuation Reserve A/c Dr.		
	To partner's Capital/Current A/c's		
CASE 2 BV < MV	Investment Fluctuation Reserve A/c Dr-		
	To Partner's Capital/Current A/c's		
	(Entire reserve distributed in partner's old ra-		
	tio)		
	Investments A/c Dr.		
	To Revaluation A/c		
	(For increase in value of Investments)		
	Revaluation A/c		
	To Partner's Capital/Current A/c's		
CASE 3 BV > MV	i) When Fall in value is less than invest-		
	ment Fluctuation Reserve		
	Investment Fluctuation Reserve A/c Dr.		
	To Investment A/c (BV-MV)		
	To Partner's Capital/Current A/c's (In old ra-		
	tio)		
	ii) When Fall in vaue is equal to Investment		
	Fluctuation Reserve		
	Investment Fluctuation Reserve A/c Dr.		
	To Investment A/c		
	iii) When Fall in value is more than Invest-		
	ment Fluctuation Reserve		
	Investment Fluctuation Reserve A/c Dr.		
	Revaluation A/c Dr.		
	To Investment A/c		
	Partner's Capital/Current A/c's Dr.		
	To Revaluation A/c		

# BV stands for Book value of Investments MV Stands for Market value of Investments

# REVALUATION OFASSETS & REASSESSMENT OF LIABILITIES

It is a nominal account & prepared to revalue assets & reassess liabilities.

# WHEN QUESTION IS SILENT OR A) WHEN REVISED VALUES OFASSETS & LIABILITIES ARE TO BE RECORDED

Revaluation A/c is prepared & Profit/Loss of revaluation is distributed among old partner's in old ratio

Dr. Revaluation A/c Cr.

Particulars	Amount	Particulars	Amount
	(₹)		(₹)
To Asset (decrease in value)	XXX	By Asset (increase in	XXX
		value)	
To Liability (increase in value)	XXX	By Liability (decrease in	XXX
		value)	
To Unrecorded liability	XXX	By Unrecorded asset	XXX
To Profit (transferred to	XXX	By Loss (transferred to	XXX
partner's capital account in old		partner's capital account	
ratio		in old ratio)	
Total	XXX	Total	XXX

# WHEN REVISED VALUES OFASSETS & LIABILITIES ARE NOT TO BE RECORDED (Assets & Liabilities will appear in Balnace Sheet at old Value)

Calculate the net effect of revaluation -----
Increase in the value of Assests xx

Add Decrease in the value of liabilities xx

Less Decrease in the value of Assets (xx)

Less Increase in the value of liabilities (xx)

Net Effect on Revaluation Gain/Loss

For Gaining Partner = Share Gained × Net Effect on Revaluation

For Sacrificing Partner = Share Sacrificed × net Effect on Revaluation

i) In case the Net Effect is Gain on revaluation

Gaining Partner's Capital/Current Accounts Dr.

To Sacrificing Partner's Capital/Current Accounts

ii) In case the Net Effect is loss on revaluation

Sacrificing Partner's Capital/Current Accounts Dr.

To Gaining Partner's capital/current A/Cs

**Illustration 1)** A, B & C ar Partners sharing profits in the ratio of 5 : 3 : 2. They decided to share profits in the future in the ratio of 2:2:1 w.e.f 1st April 2019. Calculate Sacrificing & Gaining Ratio?

#### **Solution:**

Sacrificing ratio = Old ratio - New ratio

$$A = \frac{5}{10} - \frac{2}{5} = \frac{5 - 4}{10} = \frac{1}{10} \quad \text{Sacrifice}$$

$$B = \frac{3}{10} - \frac{2}{5} = \frac{3 - 4}{10} = \frac{-1}{10} \quad \text{Gain}$$

$$C = \frac{2}{10} - \frac{1}{5} = \frac{2 - 2}{10} = 0$$

#### TREATMENT OF GOODWILL

**Illustration 2.** A, B & C are partners sharing profit & losses in the ratio of 5:4:1. It was decided that w.e.f. 15th April 2019. The profit sharing ratio will be 9:6:5.

Goodwill is to be valued at 2 years purchase of average profits of last 3 years profits. The profit for 2016-17, 2017-18 & 2018-19 were -₹ 42,000 & -₹ 48,000 & -₹ 60,000 respectively- Goodwill appears in the books at ₹ 10,000. Pass necessary journal entries for the treatment of goodwill.

Solution WHEN GOODWILL IS ADJUSTED THROUGH PARTNER'S CAPITAL

Average Profit = 
$$\frac{42,000+348,000+360,000}{3} = \frac{50,000}{5}$$

Goodwill = 
$$\mathbf{750,000} \times 2 = \mathbf{71,00,000}$$

Sacrificing/Gaining Ratio

$$A = \frac{5}{10} - \frac{9}{20} = \frac{10 - 9}{20} = \frac{1}{20}$$
 (Sacrifice)

$$B = \frac{4}{10} - \frac{6}{20} = \frac{8 - 6}{20} = \frac{2}{20}$$
 (Sacrifice)

$$C = \frac{1}{10} - \frac{5}{20} = \frac{2-5}{20} = \frac{-3}{20}$$
 (Gain)

#### Journal

Date	Particulars	1.f	Dr.	
1st April 2019	A' Capital A/c Dr.  B's Capital A/c Dr.  C's Capital A/c Dr.  To Goodwill A/c  (Being existing goodwill written off)		5000 4000 1000	10,000

#### Journal

Date	Particulars	1.f	Dr.	
1st April 2019	C's Capital A/c Dr. To A's Capital A/c To B's Capital A/c		15000	5,000 10,000
	(Being goodwill adjusted due to change in profit sharing			

# TREATMENT OF RESERVES & LOSSES

**Illustration 3)** X, Y, Z are partners sharing profits & losses in the ratio of 5:3:2. They decide to share future profits & losses in the ratio of 2:3:5 w.e.f 1st April 2019

Following items appear in the balance sheet as on 31/3/18

General Reserve 75,000

Workmen Compensation Reserve ₹ 12,500

Profit & Loss Account ₹ 37,500

Advertisement Suspense A/c (Dr), ₹ 50,000

- ii) Pass necessary journal entries
- iii) Show the effect without affecting their book values by passing an adjustment entry.

# Solution (i)

# Journal

Date	Particulars	1.f	Dr.	Cr.
1st April	General Reserve A/c Dr.		75,000	
2019	Workmen Compensation		12,500	
	Reserve A/c Dr.		37,500	
	Profit & Loss Account Dr.			
	To X's Capital A/c			62,500
	To Y's Capital A/c			37,500
	To Z's Capital A/c			25,000
	(Being the reserves & profits transferred to odd partners int their old ratio)			
1st April	X's Capital A/c Dr.		25,000	
2019	Y's Capital A/c Dr.		15,000	
	Z's Capital A/c Dr.		10,000	
	To Advertisement Suspense A/c			50,000
	(Being advertisement suspense transferred to lod partners in old ratio)	_		

# ii) ADJUSTMENT ENTRY

1st April 2019 Z's Capital A/c Dr. 25,500

To X's Capital A/c 25,500

(Being adjustment madr

for net reserves & losses)

# Here, Reserves & Losses will appear in Balance Sheet of New Firm as their old values

# Working Notes

# 1) Calculation of Net Effect of Reserves & Profit

General Reserve	75,000
Workmen Compensation Resrve	12500
Profit & Loss A/c	37500
	1,25,000
	(50,000)
Less: Advertisement Suspense A/c (Dr.)	<u>75,000</u>

2) Calculation of Sacrificing/Gaining Ratio

$$X = \frac{5}{10} - \frac{2}{10} = \frac{3}{10}$$
 Sacrifice  
 $Y = \frac{3}{10} - \frac{3}{10} = 0$  Sacrifice  
 $Z = \frac{2}{10} - \frac{5}{10} = \frac{-3}{10}$  Gain

# **REVALUATION OF ASSETS & LIABILITIES**

**Illustration 4) Piyush Pooja, & Praveen** are partners sharing Profits & losses in Ratio 3:3:2. Their balance sheet on 31st March 2019 was as follows-

Liatilities	(₹)	Assets	(₹)
Sunday creditors	48,000	Cash at bank	74,000
Bank Loan	72,000	Sundry debtors	88,000
Capital:		Stock	2,40,000
Piyush - 4,00,000	10,00,000	Machinery	3,18,000
Pooja - 3,00,000		Building	4,00,000
Praveen- 3,00,000			
	11,20,000		11,20,000

Partners decided that with effect from April 1, 2019 they would share profits and losses in the ratio of 4:3:2. It was agreed that:

- (i) Stock be valued at ₹ 2,20,000.
- (ii) Machinery is to be depreciated by 10%
- (iii) A provision for doubtful debts is to be made on debtors at 5%
- (iv) Building is to be appreciated by 20%
- (v) A liability for ₹ 5,000 included in Sundry creditors is not likely to arise-Partners agreed that the revised values are to be recorded in the books. You are required to prepare journal, revaluation account, partner's capital Accounts and revised Balance Sheet.

Date	Particulars		L.F.	Debit (₹)	Credit (₹)
1st	Revaluation A/c	Dr.		56,200	
April	To Stock				20,000
2019	To Machinery				31,800
	To Provision for doubtful debts A/c				4,400
	(Revaluation of assets)				

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1st	Building A/c	Dr.	80,000	
April	Sundry creditor A/c	Dr.	5,000	
2019	To Revaluation A/c			8500
	(Revaluation of assets and liabilities)			
1st	Revaluation A/c	Dr.	28,800	
April	To Piyush's capital A/c			10,800
2019	To Pooja's capital A/c			10,800
	To Praveen's capital A/c			7,200
	(Profit on revaluation)			

# Dr. Revaluation A/c

Particulars	(₹)	Particulars	(₹)
To Stock	20,000	By Building	80,000
To Machinery	31,800	By Sundry creditors	5,000
To Provision for doubtful debts	4,400		
To profits transferred to capital accounts			
of:			
Piyush 10,800	28,800		
Pooja 10,800			
Praveen 7,200			
	85,000		85,000

# Dr. Partner's Capital A/cs

Particulars	Piyush	Pooja	Praveen	Particulars	Piyush	Pooja	Praveen
To balance c/d	4,10,800	3,10,800	3,07,200	By bal. b/d	4,00,000	3,00,000	3,00,000
				By Revaluation	10,800	10,800	7,200
	4,10,800	3,10,800	3,07,200		4,10,800	3,10,800	3,07,200

Cr.

# **Balance Sheet**

# As on April 1, 2019

Liabilit	tes	(₹)	Assests		(₹)
Sundry credition	'S	43,000	Cash at bank		74,000
Bank Loan		72,000	Sundry debtors	88,000	83,600
Capital acconts			Less: provision 5%	(4,400)	
Piyush	4,10,800		Stock		2,20,000
Pooja	3,10,800	1028800	Machninery		2,86,200 4,80,000
Praveen	307200	1020000	Building		7,00,000
		11,43,800			11,43,800

**Illustration 5-** If in the above Illustration No4 Partners agreed that The revised values of assets & Liabilities are not to be shown the books- You are required to record the effect by passing a single journal entry- Also prepare the revised balance sheet.

Date	Particulars	L.F.	Debit (₹)	Credit (₹)
2019	Piyush's capital A/c Dr.		2,000	
Apr. 1	To Pooja's capital A/c			1,200
	To Praveen's Capital A/c			800
	(Adjustment for profit on revaluation)			

# **Capital Accounts**

Particulars	Piyush	Pooja	Praveen	Particulars	Piyush	Pooja	Praveen
To Pooja's	1,200			By bal. b/d	40,00,000	3,00,000	3,00,000
Capital A/c				By Piyush's			
To Praveen				Capitial A/c		1,200	800
Capital A/c	800						
To Balance	398,000	3,01,200	3,00,800				
c/d							
	4,00,000	3,01,200	3,00,800		4,00,000	3,01,200	3,00,800

# Balance Sheet As on April 1 2019

# **Balance Sheet of Piyush Pooja and Praveen**

Liabi	ilites	(₹)	Assets	(₹)
Sundry crediti	iors	48,000	Cash at bank	74,000
Bank Loan		72,000	Sundry debrors	88,000
Capital accoun	nt		Stock	2,40,000
Piyush	3,98,000		Machinery	3,18,000 4,00,000
Pooja	3,01,200		Building	4,00,000
Praveen	3,00,800	10,00,000		
		11,20,000		11,20,000

Net Gain	28,800
Provision for Doubtfurl Debts	(4,400)
Machinery	(31,800)
Of Stock	(20,000)
Less Loss due to revaluation	
Total	85,000
Sundry Creditors	5,000
Building	80,000
W.Note-1 Calculation of Gain due to revaluation	

2. Calculation of Sacrificing / Gaining Ratio-

Piyush = 
$$\frac{3}{8} - \frac{4}{9} = \frac{27 - 32}{72} = \frac{5}{72}$$
 (Gain)

Pooja = 
$$\frac{3}{8} - \frac{3}{9} = \frac{27 - 24}{72} = \frac{3}{72}$$
 (Sacrifice)

Praveen = 
$$\frac{2}{8} - \frac{2}{9} = \frac{18 - 16}{72} = \frac{2}{72}$$
 (Sacrifice)

Amount Sacrificed/Gained

Piyush = 
$$28,800 \times 5/72 =$$
 (₹) 2000 Dr.  
Pooja =  $28,800 \times 3/72 =$  (₹) 1200 Cr.  
Praveen =  $28,800 \times 2/72 =$  (₹) 800 Cr.

**Illustration 6)** Bhavya and Sakshi are partners in a firm- Sharing prifits and losses in the ratio in the of 3: 2 On 31st March-2018 their balance Sheet was as under.

Balance Sheet of Bhavya and Sakshi

Liabilites	(₹)	Assets	(₹)
Sundry Creditors	13,800	Furniture	16,000
General Reserve	23,400	Land and Building	56,000
Investment Fluetuation Fund	20,000	Investments	30,000
Bhavya's Capital	50,000	Trade Receivables	18,500
Sakshi's Capital	40,000	Cash in Hand	26,700
	1,47,200		1,47,200

The partners have decided to change their profit sharing ratio to 1:1 with immediate effect- For the purpose- they decided that:

- a. Investment to be valued at ₹20,000
- b. Goodwill of the firm valued at ₹24,000
- c. General Reserve not to be distributed between the partners-

You are required to pass necessary journal entries in the goods of the firm-Show working-

Data	Particuars	L.F.	Amounts	Amounts
			(₹)	(₹)
31.3.18	Investment Fluctuation Fund A/c		20,000	
	To Investment			10,000
	To Bhavya's Capital A/c			6,000
	To Sakshi's Capital A/c			4,000

	(Being Investment Fluctuation Fund adjusted against the Fluctuations in market Value and balance was distributed amongst partners)		
31.3.18	Sakshi's Capital A/c Dr.  To Bhavya's Capital A/c  (Being adjustment of goodwill made between partners due to change in profit sharing ratio between partners)	2,400	2,400
31.3.18	Sakshi's Capital A/c Dr.  To Bhavya's Capital A./c  (Being Genrral Reserve adjusted among the partners without writing it off)	2340	2340

Sacrificing ratio = old ratio & new ratio

Bhavya's = 3/5 - 1/2 = 1/10 Sacrifice

Sakshi's = 2/5 - 1/2 = (1/10) Gain

# Change in Profit sharing ratio

**7.** A, B and C sharing profits and losses in the ratio of 4 : 3 : 2, decide to share future profits and losses in the ratio of 2 : 3 : 4 with effect from 1st April, 2018. An extract of their Balance Sheet as at 31st March, 2020 is as follows:

Liabilities	Assets
Workmen Compensation Reserve 63,000	

Show the accounting treatment under the following alternative cases:

- Case 1: If there is no claim made against Workmen Compensation Reserve.
- **Case 2:** If a claim on account of workmen compensation is estimated at 18,000.
- **Case 3:** If claim on account of workmen compensation reserve is exactly 63,000.
- Case 4: If claim on account of workmen compensation reserve is 72,000,

# Solution:

Date	Particulars	L.F.	Dr. (₹)	Cr. (₹)
<b>2020</b> 1 April	Case 1 Workmen Compensation Reserve A/c Dr. To A's Capital A/c To B's Capital A/c To C's Capital A/c (Being the transfer of workmen compensation reserve to partners' capital accounts in their old profit-sharing ratio)		63,000	28,000 21,000 14,000
<b>2020</b> 1 April	Case 2 Workmen Compensation Reserve A/c Dr. To Provision for Workmen Compensation Claim A/c To A's Capital A/c To B's Capital A/c To C's Capital A/c (Being the transfer of surplus workmen compensation reserve to partners' capital accounts in their old profit-sharing ratio)		63,000	18,000 20,000 15,000 10,000
<b>2020</b> 1 April	Case 3 Workmen Compensation Reserve A/c Dr. To Provision for Workmen Compensation Claim A/c (Being amount for workmen compensation claim provided for)		63,000	63,000
<b>2020</b> 1 April	Case 4 Workmen Compensation Reserve A/c Dr. Revaluation A/c Dr. To Provision for Workmen Compensation Claim A/c (Being amount provided for workmen compensation claim)		63,000 9,000	72,000
1 April	A's Capital A/c Dr. B's Capital A/c Dr. C's Capital A/c Dr. To Revaluation A/c (Being loss on revaluation transferred partners capital accounts in old ratio)		4,000 3,000 2,000	9,000

**8.** A, B and C are sharing profits and losses in the ratio of 4 : 3 : 2, decided to share future profits and losses in the ratio of 2 : 3 : 4 with effect from 1st April, 2018.

An extract of their Balance Sheet as at 31st March, 2020 is:

Liabilities	Assets
Investments Fluctuation Reserve 18,0000	Investments (At cost) 2,00,000

Case 1: If there is nor additional information.

**Case 2:** If the market value of investments is ₹ 2,00,000.

**Case 3:** If the market value of investment is ₹ 1,91,000.

**Case 4:** If the market value of investment is ₹ 2,18,000.

**Case 5:** If the market value of investments is ₹ 1,73,000.

Solution.

#### Journal

Date	Particulars	L.F.	Dr. (₹)	Cr. (₹)
2020	Case 1			
1 April	Investment Fluctuation Reserve A/c Dr.		18,000	
	To A's Capital A/c			8,000
	To B's Capital A/c			6,000
	To C's Capital A/c			4,000
	(Being the transfer of excess Investment Fluctuation Reserve to Partners' Capital Accounts in their old profit-sharing ratio)			
2020	Case 2			
1 April	Investment Fluctuation Reserve A/c Dr.		18,000	
	To A's Capital A/c			8,000
	To B's Capital A/c			6,000
	To C's Capital A/c			4,000
	(Being the transfer of excess Investment Fluctuation Reserve to Partners' Capital Accounts in their old profit-sharing ratio)			
2020	Case 3			
1 April	Investment Fluctuation Reserve A/c Dr.		18,000	
	To Investments A/c			9,000
	To A's Capital A/c			4,000
	To B's Capital A/c			3,000
	To C's Capital A/c			2,000
	(Being the transfer of excess Investments Fluctuation Reserve to Partners' Capital Accounts in their old profit-sharing ratio)			

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2020	Case 4			
1 April	Investments Fluctuation Reserve A/c  To A's Capital A/c  To B's Capital A/c  To C's Capital A/c  (Being the transfer of excess Investment Fluctuation Reserve to Partners' Capital Accounts in their old profit-sharing ratio)		18,000	8,000 6,000 4,000
1 April	Investment A/c  To Revaluation A//c  (Being the value of Investment brought of the market value)	Dr.	18,000	18,000
1 April	Revaluation A/c To A's Capital A/c To B's Capital A/c To C's Capital A/c (Being the transfer of gain (profit) of revaluation)	on	18,000	8,000 6,000 4,000
<b>2020</b> 1 April	Revaluation A/c  To Investment A/c  (Being the fall in value of investme adjusted through Investments Fluctuation		18,000 9,000	27,000
1 April	A's Capital A/c E	Or. Or. Or.	4,000 3,000 2,000	9,000

**9.** A, B and C are partners sharing profits and losses in the ratio of 5 : 3 : 2. Their Balance Sheet as at 31st March, 2019 stood as follows:

L	iabilities	Amount (₹)	Assets	Amount (₹)
Capital	A/c		Land and Building	3,50,000
Α	2,50,000		Machinery	2,40,000
В	2,50,000		Computers	70,000

С	2,00,000	7,00,00	Investments (Market value ₹ 90,000)	1,00,000
General	Reserve	60,000	Sundry Debtors	50,000
Investme Reserve	ents Fluctuation	30,000	Cash in Hand	10,000
Sundry	Creditors	90,000	Cash at Bank	55,000
			Advertisement Suspense	5,000
		8,80,000		<u>8,80,000</u>

They decided to share profits equally w.e.f 1st April, 2019. They also agreed that:

- (i) Value of Land and Building be decreased by 5%.
- (ii) Value of Machinery be increased by 5%.
- (iii) A Provision for Doubtful Debts be created @ 5% on Sunday debtors.
- (iv) A Motor Cycle valued at ₹ 20,000 was unrecorded and is not to be recorded in the books.
- (v) Out of Sundry Creditors ₹ 10,000 is not payable.
- (vi) Goodwill is to be valued at 2 years' purchase of last 3 years profits. Profits being for 2018-19 ₹ 50,000 (Loss); 2017-18 ₹ 2,50,000 and 2016-17 ₹ 2,50,000.
- (vii) C was to carry out the work for reconstituting the firm at a remuneration (including expenses) of ₹ 5,000 which was paid by cheque. Expenses came to ₹ 3,000.

Pass Journal entries and prepare Revaluation Account.

### Journal

Date	Particulars		L.F.	Dr. Amount (₹)	Cr. Amount (₹)
2019	General Reserve A/c	Dr.		60,000	
April1	To A's Capital A/c				30,000
	To B's Capital A/c				18,000
	To C's Capital A/c				12,000
	(Reserve distributed)				
	A's Capital A/c	Dr.		2,500	
	B's Capital A/c	Dr.		1,500	
	C's Capital A/c	Dr.		1,000	
	To Advertisement Suspense A/c				5,000
	(Advertisement Suspense distributed)				

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Investment Fluctuation Reserve A/c	Dr.	30,000	
To Investment A/c			10,000
To A's Capital A/c			10,000
To B's Capital A/c			6,000
To C's Capital A/c			4,000
(Investment Fluctuation Reserve distr	ibuted)		
Machinery A/c	Dr.	12,000	
Motor Cycle A/c	Dr.	20,000	
Creditors A/c	Dr.	10,000	
To Revaluation A/c			42,000
(Assets revalued)			
Revaluation A/c	Dr.	25,000	
To Land and Building A/c			17,500
To Provision for doubtful debts A/c			2,500
To Bank A/c (Recreation)			5,000
Revaluation A/c	Dr.	17,000	,,,,,,
To A's Capital A/c			8,500
To B's Capital A/c			5,100
To C's Capital A/c`			3,400
(Profit on revaluation transferred to P Capital A/c)	artners'		0,100
B's Capital A/c	Dr.	10,000	
C's Capital A/c	Dr.	40,000	
To A's Capital A/c			50,000
(Goodwill Adjusted)			

# Dr. Revaluation A/c Cr.

Particulars	Amount (₹)	Particulars	Amount (₹)
Land & Building A/c	17,500	Machinery A/c	12,000
Provision for Doubtful Debts A/c	2,500	Motor Cycle A/c	20,000
Bank A/c (Remuneration)	5,000	Creditors A/c	10,000
Profit transferred to:			
A 8,500			
B 5,100			
C 3,400	17,000		
	42,000		<u>42,000</u>

# **Working Notes:**

WN 1: Calculation of sacrifice or gain

A:B:C = 5:3:2 (Old Ratio) A:B:C = 1:1:1 (New Ratio)

Sacrificing (or Gaining Ratio) = Old ratio - New Ratio

A's Share = 5/10 - 1/3 = 5/20 (Sacrifice)

B's Share = 3/10 - 13 = 1/30 (Gain)

C's Share = 2/10 - 1/3 = 4/30 (Gain)

**WN 2:** Valuation of Goodwill

Goodwill = Average Profit × No. of years' Purchase

= 1,50,000 × 2 = ₹ 3,00,000

Goodwill = Average Profit × No. of years' Purchase

= 1,50,000 × 2 = ₹ 3,00,000

WN 3: Adjustment of Goodwill

Amount credited to A's Capital A/c = 3,00,000 × 5/30 = ₹ 50,000

Amount debited to B's Capital A/c = 3,00,000 × 1/30 = ₹ 10,000

Amount debited to C's Capital A/c = 3,00,000 × 4/30 = ₹ 40,000

- **10.** Parth, Raman and Zaisha are partners in a firm manufacturing furniture. They have been sharing profits and losses in the ratio of 5 : 3 : 2. From 1st April, 2017 they decided to share future profits and losses in the ratio of 2 : 5 : 3. Their Balance Sheet showed a debit balance of ₹ 4,000 in Profit & Loss Account; balance of ₹ 36,000 in General Reserve and a balance of ₹ 12,000 in Workmen's Compensation Reserve. It was agreed that:
  - (i) The goodwill of the firm be valued at ₹ 76,000.
  - (ii) The Stock (book value of ₹ 40,000) was to be depreciated by 8%.
  - (iii) Creditors amounting to ₹ 900 were not likely to be claimed.
  - (iv) Claim on account of Workmen's Compensation amounted to ₹ 20,000.
  - (v) Investments (book value ₹ 38,000) were revalued at ₹ 40,000.

Pass necessary Journal Entries for the above

#### Solution.

# Books of the Parth, Raman And Zaisha Journal Entires

Date	Particulars		L.F.	Dr. (₹)	Cr. (₹)	
2017	Parth's Capital A/c	Dr.		2,000		
April 1						
	Raman's Capital A/c	Dr.		1,200		

	Zaisha's Capital A/c	Dr.	800	
	To P & L A/c			4,000
	(Being Debit balance of P & L A/c Distrik in old ratio)	outed		
April 1	General Reserve A/c	Dr.	36,000	
	To Parth's Capital A/c			18,000
	To Raman's Capital A/c			10,800
	To Zaisha's Capital A/c			7,200
	(Being General Reserve distributed in ratio)	n old		
April 1	Revaluation A/c	Dr.	8,000	
	Workmen's Compensation Reserve A/o	Dr.	12,000	
	To Provision for Workmen's Compens Claim A/c	ation		20,000
	(Being Liability created for worknown compensation claim)	nen's		
April 1	Revaluation A/c	Dr.	3,200	
	To Stock A/c			3,200
	(Being decrease in value of stock)			
April 1	Investments A/c	Dr.	2,000	
	Creditors A/c	Dr.	900	
	To Revaluation A/c			2,900
	(Being increase in value of investments amount not likely to be claimed by cred			
April 1	Parth's Capital A/c	Dr.	4,150	
	Rman's Capital A/c	Dr.	2,490	
	Zaisha's Capital Ac	Dr.	1,660	
	To Revaluation A/c			8,300
	(Being Loss on Revaluation transferred old ratio)	ed in		
April 1	Raman's Capital A/c (2/10 of 76,000)	Dr.	15,200	
	Zaisha's Capital A/c (1/10 of 76,000)	Dr.	7,600	
	To Parth's Capital A/c (3/10 of 76,00	0)		22,800

# **Working Notes:**

(i)	Revaluation A/c Debited with 8,000 + 3,200	11,200
	Revaluation A/c Credited with	2,900
	Therefore, Loss on Revaluation	8,300

(ii) Calculation of Sacrifice or Gain

Parth: 
$$\frac{5}{10} - \frac{2}{10} = \frac{3}{10}$$
 Sacrifice

Raman: 
$$\frac{3}{10} - \frac{5}{10} = \frac{2}{10}$$
 Gain

Zaisha: 
$$\frac{2}{10} - \frac{3}{10} = \frac{1}{10}$$
 Gain

# CHAPTER-4 CHANGE IN PROFIT SHARING RATIO

(MCQs) AMONG THE EXISTING PARTNERS

Que-1) A,B & C are partners sharing profits in the ratio of 4:3:2, decided to share profit equally Goodwill of the firm is valued at (₹) 10,800. Adjustment entry for good-will be:

- a) A's Capital A/c Dr. by (₹) 4800; B's Capital A/c Cr. by (₹) 3600;
   C's Capital A/c Cr. by (₹) 1200
- b) A's Capital A/c Cr. by (₹) 3600; B's Capital A/c Dr. by (₹) 2400; C's Capital A/c Dr. by (₹) 1200
- c) A's Capital A/c Dr-.by (₹) 1200; C's Capital A/c Cr. by (₹) 1200;
- d) A's Capital A/c Cr. by (₹) 1200; C's Capital A/c Dr. by (₹) 1200;

Que. 2 X, Y & Z are partners sharing profit in the ratio of 1:2:3 On April 1st, 2019, they deicided to share the profite equally on that date there was a credit balance of  $(\ref{2})$  1,20,000 in their profit & Loss Account & a balance of  $(\ref{2})$  1,80,000 in General Reserve Account. Instead of closing the Gereral Reserve Account & Profit and Loss Account, it is decided to record on adjustment entry which will be

- a) Dr. A by (₹) 50,000; Cr. B by (₹) 50,000
- b) Dr. A by (₹) 50,000; Cr C by (₹) 50m,000
- c) Cr. A by (₹) 50,000; Dr. B by (₹) 50,000
- d) Cr. A by (₹) 50,000; Dr. C by (₹) 50,000

Que. 3 A B & C are partners sharing profits are losses in the ratio of 4:3:2, decided to share future profit & losses in the ratio of 2:3:4, w.e.f. 1<sup>st</sup> April.2019. Workmen Compensation Reserve appearing in the balance sheet is (₹) 45,000 & a claim on accounts of Workmen Conpensation is estimated at (₹) 54,000. Then-

- a) (₹) 9000 is distributed amongst partner in old profit sharing ratio
- b) (₹) 9000 is distributed amongst partner in new profit sharing ratio

- c) (₹) 9000 is shown as provision in revalvation A/c
- d) (₹) 9000 is distributed amongst partners in their Capital ratio.

Que. 4) Any change in the relationship of Existing partners Which results in an end of the existing agreement and enforces making of a new agreement is called

- a) Revaluation of Partnership
- b) Reconstitution of Partnership
- c) Realization of Partnership
- d) None of the Above.

Que. 5) A, B, & C are partners sharing ratio profits in the ratio of 5:3:2. They decided to share furture profits is the ratio of 2:3:5 w.e.f 1<sup>st</sup> April/2019. They also decide to record the effect of following revaluation without affecting the book values of assets & liabilities by passing single adjusting entry:

naomities by passing single adjusting endy.						
Book Value (₹)	Revised Value (₹)					
7,00,000	8,50,000					
2,50,000	2,20,000					
3,50,000	3,35,000					
2,35,000	2,80,000					
y will be						
Cr. A by (₹) 27000;						
Cr. C by (₹) 27000;						
Cr. A by (₹) 27000;						
Cr. B by (₹) 27000;						
Answers to MCQ						
	Book Value (₹) 7,00,000 2,50,000 3,50,000 2,35,000 y will be Cr. A by (₹) 27000; Cr. C by (₹) 27000; Cr. A by (₹) 27000; Cr. B by (₹) 27000;					

# Change In Profit Sharing Ratio Asseration Reasoning Based Questions

**1. Asseration:** Any change in the existing agreement amounts to reconstitution of the partnership firm.

**Reasoning:** This results in an end of the existing agreement and a new agreement comes into being with a changed relationship among the members of the partnership firm and/or their cormposition

4. (b) 5. (a)

- (a) Both A and R are correct, and R is the correct explanation of A.
- (b) BothA and Rare correct, but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) A is incorrect but R is correct.
- **2. Assertion:** Sometimes the partners of a firm may decide to change their existing profit sharing ratio.

**Reasoning:** This may happen an account of a change in the existing partners' role in the firm.

- (a) Both A and R are correct, and R is the correct explanation of A.
- (b) Both A and R are correct, but R is not the correct explanation of A.
- (c) A is correct but Ris incorrect.
- (d) A is incorrect but R is correct.
- **3. Assertion:** Goodwill is the present value of a firm's anticipated excess earnings.

**Reasoning:** Goodwill is the capitalised value attached to the differential profit capacity of a business.

- (a) Both A and R are correct, and R is the correct explanation of A.
- (b) Both A and R are correct, but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) A is incorrect but R is correct.
- **4. Assertion:** Goodwill exists only when the firm earns super profits.

**Reasoning:** Any firm that earns normal profits or is incurring losses has no goodwill.

- (a) Both A and R are correct, and R is the correct explanation of A.
- (b) Both Aan d R are correct, but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) A is incorrect but R is correct.
- **5. Assertion:** A firm that produces high value added products or having a stable demand is able to earn more profits.

**Reason:** If the business is centrally located or is at a place having heavy customer traffic, the goodwill tends to be low.

- (a) Both A and R are correct, and R is the correct explanation of A.
- (b) Both A and R are correct, but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) A is incorrect but R is correct.

#### **Statement Based Questions**

**1. Statement I:** A Change n profit sharing ratio means one or more partners acquires interest form another parnter or partners.

**Statement II:** Here it share of profit partnet decreases to Sarme extent

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is correct and statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.
- **2. Staternent:** When all the partners of a fum agree to change their profit sharing ratio. the ratio may be changed

**Statement II:** The ratioin which the partners are to share the profits in future on reconstitution is know as New profit sharing ration.

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.
- **3. Statement I:** Gaining Ratio is the ratio in which the profit sharing ratio of gaining partners increases.

**Statement II:** It is calculated by taking difference between New profit sharing ratio and old profit sharing ratio.

- (a) Both Statemnents are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.
- **4. Statement I:** Sacrificing Ratio is the ratio in which the profit sharing ratio of sacrificing partners decreases.

**Statement II:** It is calculated by taking difference between old profit sharing ratio and new profit sharing ratio.

- (a) Both Statements are correct.
- (b) Both Statements are incorrect.
- (c) Statement I is correct and Statement II is incorrect.
- (d) Statement II is correct and Statement I is incorrect.
- **5. Statement I:** If old ratio-new ratio is negative it means sacrifice and if it is positive it means gain.

**Statement II:** In case of change in profit sharing ratio, the sacrificing partner must components the gaining partner by paying the proportionate amount of goodwill.

- (a) Both Statements are correct.
- (b) Both statements are incorrect.

- (c) Statement I is correct and statement II is incorrect.
- (d) Statement II is correct and statement I is incorrect.

## **Journal Entry Type Questions**

1. Anant, Gulab and Khushbu were partners in a firm sharing profits in the ratio of 5:3:2. From 1st April, 2014, they decided to share the profits equally. For this purpose the goodwill of the firm was valued of ₹2,40,000. Nacessary journal entry for the treatment of goodwill on change in the profit sharing ratio of Anant,Gulab and Khushbu will be:

Α	Gulab's Capital A/c Dr Khushbu's Capital A/c Dr To Anant's Capital A/c (being adjustment entry is made)	8,000 32,000	40,000
В	Gulab's Capital A/c Dr. Khushbu's Capital A/c Dr. To Anant's Capital A/c (being adjustment entry is made)	32,000 8,000	40,000
С	Gulab's Capital A/c To Khushbu's Capital A/c (being adjustment entry is made)	40,000	40,000
D	Khushbu's Current A/c To Gulab's Current A/c (being adjustment entry is made)	40,000	40,000

1. Kumar, Gupta and Kavita were partners in a firm sharing profits and losses equally. The firm was engaged in the storage and distribution of canned juice and its godowns were located at three different places in the city. Each godown was being managed individually by Kumar, Gupta and Kavita. Because of increase in business activities at the godown managed by Gupta, he had to devote more time. Gupta demanded that his share in the profits of the firm be increased to which Kumar and Kavita agreed. The new profit sharing ratio was agreed to be 1:2:1. For this purpose, the goodwill of the firm was valued at ₹7,20,000.

Necessary journal entry for the treatment of goodwill on change in the profit sharing ratio will be.

	Α	Gulab's Capital A/c Dr	1,20,000	
ı		To Kumar's Capital A/c		60,000
ı		To Kavita Capital A/c		60,000
		(being adjustment entry is made)		

В	Kumar's Capital A/c Dr.	1,20,000	
	To Gupta's Capital A/c		60,000
	To Kavita's Capital A/c		60,000
	(being adjustment entry is made)		
С	Kavita's Capital A/c	1,20,000	
	To Gupta's Capital A/c		60,000
	To Kumar's Capital A/c		60,000
	(being adjustment entry is made)		
D	Kavita's Current A/c	1,20,000	
	To Gupta A/c		1,20,000
	(being adjustment entry is made)		

**3.** A and B shared profits & loss in the ratio of 2:3. starting 1st April 2019, they agreed to distribute profits equally. The firm goodwill was valued at ₹30,000. The adjustment entry will be.

A	A's Capital A/c Dr. To B's Capital A/c (being adjustment entry is made)	600	600
В	A's Capital A/c Dr. To B's Capital A/c (being adjustment entry is made)	6,000	6,000
С	B's Capital A/c To A's Capital A/c (being adjustment entry is made)	600	600
D	B's Current A/c Dr. To A's Capital A/c (being adjustment entry is made)	6,000	6,000

4. Arjun and Rarma distributed profits and losses in the ratio 3:2 starting 1st Apil 2019, they accepted to distribute profts equaliy. Goodwill of the business was accounted for at 50,000. The adjustment entry will be

Α	Rama's Capital A/c	Dr.	5,000	
	To Arjun's Capital A/c			5,000
	(being adjustment entry i	is made)		
В	Rama's Capital A/c	Dr.	500	
	To Arjun's Capital A/c			l <b></b>
	lo Arjun's Capital A/c			500

С	Arjuna's Capital A/c To Ram's Capital A/c (being adjustment entry is made)	500	500
D	Arjuna's Current A/c Dr. To Ram's Capital A/c (being adjustment entry is made)	5,000	5,000

5. Harish and Manish are partners sharing profits in the ratio of 4:1. They decided to distributed profits equally starting 1st April 2019. Their balance sheet as on 31st March 2019 shows a balance of advertisement suspense of ₹40,000. Journal entry at the time of change in profit sharing ratio will be:

Α	Harish Capital A/c	Dr.	32,000	
	Manish's Capital A/c	Dr.	8,000	
	To Advertisement Suspens	se A/c		40,000
	(Being the advertisement	suspense		
	account written off)			
В	Harish's Capital A/c	Dr.	16,000	
	Manish's Capital A/c	Dr.	24,000	
	To Advertisement Suspens	se A/c		40,000
	(Being the advertisement	suspense		
	account written off)			
С	Harish's Capital A/c	Dr.	10,000	
	To Manish's Capital A/c			10,000
	(being adjustment entry is	made)		. 5,555
D	Manish's Current A/c	Dr.	32,000	
	Harish's Current A/c	Dr.	8,000	40.000
	To Cheena's Capital A/c	;		40,000
	(being adjustment entry is	made)		

#### Answer:

# **Assertion Reasoning Based Questions**

- 1. (a) Both A and R are correct, and R is the correct explanation of A.
- 2. (b) Both A and R are correct, but R is not the correct explaination of A.
- 3. (b) Both A and R are correct, but R is not the correct explaination of A.
- 4. (a) Both A and R are correct, and R is the correct explaination of A.
- 5. (c) A is correct but R is incorrect.

#### **Statement Based Questions**

- 1. (a) Both Statement are correct.
- 2. (a) Both Statement are correct.
- 3. (a) Both Statement are correct.
- 4. (a) Both Statement are correct.
- 5. (b) Both Statement are correct.

# **Journal Entry Type Questions**

1.	(b)	Gupta's Current A/c	Dr.	10,000		
		To Sarin's Current A/c			10,000	)
		(being adjustment entry	is mad	e)		
2.	(d)	Karim's Current A/c	Dr.	150	)	
		To Krishna's Current A/o	0			150
		(being adjustment entry	is mad	e)		
3.	(b)	Radha's Capital A/c	Dr.	120	00	
		Mary's Capital A/c	Dr.	300	)	
		To Fatima's Capital A/c				1,500
		(being adjustment entry	is mad	e)		
4.	(b)	X's Capital A/c	Dr.	1,8	00	
		Y's Capital A/c	Dr.	1,2	00	
		To Z's Capital A/c				3,000
		(being adjustment entry	is mad	e)		

# (being adjustment entry is made)

Dr.

Dr.

3,000

3,000

6,000

Que.1) A, B, C are partners in a firm sharing profit in the ratio 5:3:2. They agreed to share profite losses equally w-e-f- 1st April 2019- Goodwill of the firm is valued at ₹ 90,000 Pass necessory Jorunal entry.

**Practice Exercise** 

Que. 2) Keshav, Meenakshi & Mohit are parteners sharing Profits & losses in the ratio of 1:2:2 have decided to share future profit equally w.e.f. 1st April 2019. On that date General Reserve Showed a balance of ₹2,40,000 Partners do not want to distribute the reserves pass necessary adjusting entry.

5. (a) Ashok's Capital A/c

Brijesh's Capital A/c

To Cheena's Capital A/c

Que. 3) P, Q & R are partners sharing Profits equally- they decided that in future R will get 1/5th share in profit & remaining profit will be shared by P & Q equally. On the day of change firm's goodwill is valued at (₹) 60,000- Deferred revenue expenditure was (₹) 4000 & balance in profit & loss A/c (Dr) was (₹) 8000.

Give journal entrires arising on account of change in profit sharing ratio without disturbing the above items.

**Que. 4)** P, Q, R & S were partners in af firm sharing profits in the ratio of 1:4:2:3. on 1stth April 2019, their balance sheet was as following.

#### Balance Sheet as on 1/4/19

Liabilities	Amt. (₹)	Assets	Amt. (₹)
Capitals-		Fixed Assets	12,70,000
P 200000		Current Assets	5,30,000
Q 300000			
R 400000			
S 500000	14,00,000		
Sundry Creditors	2,,30,000		
Workman Compensation Reserve	1,70,000		
	18,00,000		18,00,000

From the above date the partners decided to share the future profits equally.

For this purpose the goodwill of the firm was valued at ₹ 2,70,000

The partners also agreed for the following -

- (1) The claim against workmen compensation reserve was estimated at ₹ 2,00,000
- (2) Capitals of the partners was to be adjusted according to the new profit sharing ratio by opening Partners Current A/c

Prepare Revaluation A/c Partners Capital Account & the Balance Sheet of the reconstituted firm

**Ques 5** Om, Jai, Jagdish are partner's sharing profits & losses in the ratio of 5:4:1. Their Balance sheet as at 31/03/2019 was as follows.

Liak	oilities	Amt. (₹)	Assets	<b>Amt.</b> (₹)
Sundry Cridit	ors	1,10,000	Cash at Bank	2,10,000
Salaries Payal	ble	30,000	Sundry Debtors 1,00,000	90,000
Outstanding E	Expenses	10,000	Less for Prov (10,000)	50,000
General Reser	rve Capital A/cs	40,000	Stock	40,000
			Furniture	2,00,000
OM	3,00,000	6,00,000	Computers	2,00,000
Jai	1,50,000	7,90,000	Cars	7.00.000
Jagdish	1,50,000			7,90,000

Profit sharing ratio w.e.f Ist April 2019 was decided to be equal following was also agreed among the partners;

- (1) Stock to be reduced to ₹ 40,000
- (2) Provision for D/d to be written back, Since all debtors are good-
- (3) Computers to be reduced by ₹ 20,000
- (4) Out of the salaries Payable, ₹ 10,000 was not payable
- (5) Outstanding expenises were not payable
- (6) An unrecorded asset ( motor cycle) valued at ₹ 10,000 to be accounted
- (7) Goodwill of the firm was valued at ₹ 50,000
- (8) Total capital of the firm ₹ 6,00,000 was to be in profit sharing ratio excess capital to be withdrawn & short to be introduced

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

**Ques 6.** P, Q and R partners in a firm sharing profits and losses in the ratio 3:3:2. Their Balance Sheet as at 31st March 2016 was:

Liablities	(₹)	Asset	(₹)
Sundry Creditors	24,000	Cash at Bank	27,000
General Reserve	36,000	Sundry Debtors	50,000
Capital A/cs		Stock	1,20,000
P 2,00,000		Machinery	1,59,000
Q 2,00,000		Building	2,00,000
R 1,00,000	5,00,000	Advertisement	
		Expenditure	4,000
	5,60,000		5,60,000

Partners decided that with effect from 1st April, 2016, they would share profits and losses in the ratio of 4:3:2. It was agreed that:

- (i) Stock is to be valued at ₹1,10,000
- (ii) Machinery is to be depriciated by 10%
- (iii) A provision for doubtful debts is to be made on debtors @ 5%.
- (iv) Building to be appreciated by 20%
- (v) A liability for ₹3000 included in Sundry Creditors are not likely to arise.

Partners agreed that revised values of assets and liablities are to be recorded in the books. They decided to retain the General Reserve in the books. Find missing figures in Journal.

Date	Particulars		L.F.	Debit (₹)	Credit (₹)
2016	Revaluation A/c			(a)	
April	To Stock				(b)
1	To Machinery A/c				(c)
	To Provision for Doubtful Debt A/c	;			(d)
	(For Decrease in the value of assets provisions made for D/D)	and			
April	Building A/c Dr.			(e)	
1	Creditors A/c Dr.			(f)	
	To Revaluation A/c				(g)
	(For increase in the value of assets crease in the value of liablities)	and de-			
April	Ps Capital A/c Dr.			(H)	
1	To Qs Capital A.c				(I)
	To Rs Capital A/c				(J)
	(for transferring profit on revaluation capital A/c of partners in old profit ratio				
April	P's Capital A/c Di	r.		(k)	
1	Q's Capital A/c Dr	•		(1)	
	R's Capital A/c Dr	:		(m)	
	To (n)				
	(For transfer of advertisement expeto all partners	enditure			

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# **Answers to Practice Exercise**

Q.1	B's Capital A/c	Dr 3000		
	C's Capital A/c	Dr 12000		
	To A's Capital Ac	15,000		
Q.2.	Keshav's Capital A/c	Dr. 32000		
	To Meenakshi's Capital A/c 16000			
	To Mohit's Capital A/c	16000		
Q.3.	R's Capital	6,400		
	To P's Capital A/c	3200		
	To Q's Capital A/c	3200		
Q.4.	Loss of Revaluation	= ₹ 30,000		
	P's Currentl A/c (Dr)	₹ 18600		

 Q's Current A/c (Dr)
 ₹ 14000

 R's Current A/c
 ₹ 38000

 R's Current A/c
 ₹ 1,62,000

Q.5 Gain of Revaluation A/c = ₹ 10,000

Om, Jai, Jagdish Cap A/c = ₹ 2,00,000 each

Shortage of Capital for Jai = ₹ 26,666

Shortage of Capital for Jagdish = ₹ 56,667

Surplus of Capital for Om = ₹ 1,33,333

Q.6 a) 28, 400

b) 10,000

c) 15,900

d) 2,500

e) 40,000

f) 3,000

g) 43,000

h) 43,000

i) 5,475

j) 5,475

k) 3,650

1) 1,500

m) 1,500

n) 1,000

o) 4,000

# **CHAPTER 4**

# ADMISSION OF A NEW PARTNER

Why a new partner is admitted?	A new partner may be admitted when the firm needs a. Additional Capital b. Managerial Help c. Both
How can a new partner be admitted?	Unless it is otherwise provided in the partnership deed a new partner can be admitted only when the existing partners unanimously agree for it.
Two main Rights ac- quired by a newly admit- ted partner	<ol> <li>Right to share the assets of the partnership firm.</li> <li>Right to share the profits of the partnership firm and Right to participate in the business activity</li> </ol>
What does a new part- ner bring to acquire the rights?	To acquire share in the assets and profits of the firm, the partner brings  1. An agreed amount of Capital either in Cash or kind and / or some technical skill  2. Additional amount known as premium For Goodwill
Why is new partner required to bring premium?	This is due to compensate the existing partners for loss of their Share in the Super Profits of the firm. When a person pays for Goodwill, he pays for sacrifice of the profits by old partner
New profit sharing ratio and sacrific- ing ratio	The ratio in which all partners, including new partner will share future profits/losses of the firm is known as new profit sharing ratio.  Sacrificing ratio is the ratio in which old or existing partners forego their share of profit in favour of the new partner.

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	New Profit Sharing Ratio and Sacrificing Ratio
When share of new partner is given but sacrifice made by old partners is not given	(i) Deduct the new partner's share from 1 (ii) Divide the remaining share among old partner in old profit sharing ratio.  Sacrificing Ratio is same as that of Old Profit Sharing Ratio.
When share of new partner is given and new share of old partner is given	( )
When new partner acquires his share from old partners' equally or in particular ratio.	` '
When existing part- ner retains his origi- nal share on admis- sion of a partner	

T		
Treatment	When Goodwill is	No Entry
of Goodwill	Paid Privately	
in case of	When goodwill is	Cash / Bank A/c Dr.
Admission of	brought in cash or	To new partner' capital A/c
ner and retained in	To premium for goodwill A/c	
	(Being capital and premium for goodwill brought in)	
		Premium for Goodwill A/c Dr.
		To Sacrificing Partners' Capital/Current A/cs
		(Being premium for goodwill is distributed among sacrificing partners' in sacrificing ratio)
		"Current A/c in case of Fixed capitals"
When Goodwill is brought in cash or	Cash/Bank A/c Dr.	
	To New partners' CapitalA/c	
	cheque by new	To premium for Goodwill A/c
	Partner and With- drawn by sacrificing	(Being capital and premium for goodwill brought in)
	partners	Premium for Goodwill A/c Dr.
		To sacrificing Partners Capital / Current A/cs
		(Being premium for goodwill is distributed among sacrificing partners' in sacrificing ratio)
		Sacrificing Partners' Capital / Current A/Cs
		Dr.
		To Cash / Bank A/c
		(Being withdrawal of premium by the partners)
		Current A/C in case of Fixed capitals

When Goodwill is	Asset A/c Dr.			
Brought in Kind	To New Partners' Capital A/c			
	To Premium for Goodwill A/c			
	To Liabilities A/c			
	(Being asset contributed as capital and premium for goodwill)			
	Premium for Goodwill A/c Dr.			
	To sacrificing Partners' Capital / Current A/cs			
	(Being premium for goodwill is distributed among sacrificing partners' in sacrificing ratio)			
	"Current A/c in case of Fixed capitals"			
When Goodwill is	Cash / Bank A/c Dr.			
not Brought in Full	To new Partners' Capital A/c			
or Part by the New Partner (In case	To Premium for Goodwill A/c (with share of goodwill brought in)			
Goodwill is not Raised)	(Being capital and premium for goodwill brought in)			
	Premium for Goodwill A/c (with paid share of goodwill)  Dr.			
	Incoming partners' Current A/c (with unpaid share of good- will)  Dr.			
	To sacrificing partners' Capital / Current A/cs			
	(Being premium for goodwill is distributed among sacrificing partners's in sacrificing ratio)			
	"Sacrificing partners current A/c in case of Fixed capital"			

	When Existing	· II			
	Goodwill is Written	To Goodwill A/c			
		(Being goodwill written off among old part- ner's in old ratio)			
		Current A/c incase of Fixed capitals			
Treatment of Reserves, Accumulated Profits and Losses	Accumulated Losses include debit balance of P and L A/c, Deferred Revenue Expenditure i.e., Advertisement Suspense A/c.  (A) When question is silent or when accumulated profits of losses are to be distributed or when accumulated profits or losses are not to be shown in new balance sheet Contingency Reserve A/c Reserve A/c P and L A/c (Cr. Balance) Workmen Compensation Reserve A/c Investment Fluctuation Reserve A/c Dr. Dr.				
	To Old Partners' Capital / Current A/cs (Being reserves and accumulated profits transferred to old partners in old ratio)				
	Old Partners' Capital / Current A/Cs Dr. To P and L A/c (Dr. balance) To Deferred Revenue Expenditure A/c (Being accumulated losses transferred to old partners in old ratio) Current A/c in case of Fixed capitals				
	Treatment of	Workmen Compensation Reserve			
Case 1.  When there is no Claim  Case 2. WCC = WCR (equal)  To Provision for Workmen Compensation R  Workmen Compensation R  Output  Dr.  To Old Partners' Capital / Current A/  Workmen Compensation R  A/c Dr.  To Provision for Workmen Compensation Claim A/c					

Case 3. WCC < WCR	Workmen Compensation Reser			
(less)	Claim A/c	for Workmen Co	.	
	To Old Partner	s' Capital / Current /	A/cs	
Case 4. WCC > WCR	Workmen A/c	Compensation Dr.	Reserve	
(more)	Revaluation A	/c Dr.		
	To Provision Claim A/c	for Workmen Co	ompensation	
	Old Partners' ( To Revaluation	Capital / Current A/c	s Dr.	

WCC stands for Workmen Compensation Claim
WCR stands for Workmen Compensation Reserve

# Treatment of Investment Fluctuation Reserve

Case 1.	Investment Fluctuation Reserve A/c	Dr.			
BV = MV	To Old Partners' Capital / Current A/cs				
Case 2.	Investment Fluctuation Reserve A/c	Dr.			
BV < MV	To Old Partners' Capital / Current A/cs				
	(Entire reserve distributed in partners' of	old ratio)			
	Investment A/c	Dr.			
	To Revaluation A/c				
	(For increase in value of Investments)				
	Revaluation A/c	Dr.			
	To Old Partners' Capital / Current A/cs				
Case 3.	(i) When fall in value is less than invest	ment Fluc-			
BV > MV	tuation Reserve				
	Investment Fluctuation Reserve A/c	Dr.			
	To Investment A/c (BV-	-MV)			
	To Old Partners' Capital / Current A/cs				
	(In Old ratio)				
	(ii) When fall in value is equal to investment Fluc-				
	tuation Reserve				
	Investment Fluctuation Reserve A/c	Dr.			
	To Investment A/c				

	(iii) W	hen fall in v	alue is more than inves	tment		
	Fluctu	uation Rese	rve			
	Inves	Investment Fluctuation Reserve A/c				
	Reva	luation A/c		Dr.		
	To Inv	estment A/o				
	Old P	artners' Cap	oital / Current A/cs	Dr.		
	To Re	valuation A	/c			
	BV stands for Book	value of Ir	nvestment			
	MV stands for Mark	cet value of	finvestment			
Revaluation	It is a nominal acco	unt and pr	epared to revalue ass	sets and		
of Assets	reassess liabilities.					
and Reas-	(A) When Revised	Values of A	ssets and Liabilities	are to be		
sess- ment of	Recorded					
Liabilities	Revaluation A/c is p	orepared a	nd Profit/Loss of reva	luation is		
	distributed among d	old partners	s' in old ratio.			
	Dr.	R	evaluationA/c	Cr		
	Particulars	Amount	Particulars	Amount		
		(Rs)		(₹)		
	To asset (decrease in value)	xxx	By asset (increase in value)	xxx		
	To liability (increase	XXX	By liability (decrease	XXX		
	in value)		in value)	^^^		
	To Unrecorded li-	XXX	By Unrecorded asset	XXX		
	To profit (trans-	XXX	By Loss (transferred	XXX		
	ferred to old part-	1 7000	to old partners' capi-	7000		
	ners capital ac-		tal account in oldra-			
	count in old ratio)		tio)			
	Total	XXX	Total	XXX		
Adjustment	(i) Adjustment of C	Old Partne	rs' Capital on the ba	asis of		
of capital	new Partners' Cap	ital				
	Step 1. Calculate to	otal Capital	of the firm on the ba	sis of		
	New Partners' Capital : Capital of the New Partner					
	Total capital of the firm on the = $\frac{\text{Capital of the New Y afther}}{\text{Share of profit of New Partner}}$					
	basis of New Partners' Capital					
		•	al of each Partner by	dividing		
	the Total Capital in	•	•	9		
	•	•	oital of the Old Partne	ers' after		
	all adjustments	'				

Step 4. Find Surplus / Deficit-

Surplus = Present Capital > New Capital

Deficit = Present Capital < New Capital

**Step 5.** In case of **Surplus** (Present Capital > New Capital)

Concerned partners' Capital A/c

Dr.

To Bank / Cash A/c

 $\bigcap$ r

Concerned Partners' Current A/c

In case of **Deficit** (Present Capital < New Capital)

Bank / Cash A/c

Dr.

Concerned Partners' Current A/c

Dr.

Or

To Concerned Partners' Capital A/c

# (ii) Adjustment of New Partners' Capital on the basis of **Old Partners' Capital**

Step 1. Determine Total Adjusted Capital of the Old Partners' after all adjustments

**Step 2.** Calculate Total Capital of the new firm on the basis of Old Partner's after all adjustment:

Total Capital of the new firm

= Total adjusted capital of Old Partners × Reciprocal of remaining share

Step 3. Determine Capital of New Partner by multiplying the total Capital by Share of New Partner.

#### **NEW PROFIT SHARING RATIO**

#### Illustration 1.

A and B are partners in a firm sharing profit and losses in the ratio of 3: 2. C is admitted for 1/5<sup>th</sup> share in profits of the firm.

Calculate new profit sharing ratio; if—

- (a) C gets his share equally from A and B.
- (b) C gets it from A and B in 2:1.
- (c) C gets it 3/20 from A and 1/20 from B.
- (d) C gets it wholly from A

#### Solution.

(a) C gets 1/5 equally from A and B

Share acquired by C from A =  $\frac{1}{2} \times \frac{1}{5} = \frac{1}{10}$ 

Share acquired by C from B =  $\frac{1}{2} \times \frac{1}{5} = \frac{1}{10}$ 

A's New Share = 
$$\frac{3}{5} - \frac{1}{10} = \frac{6-1}{10} = \frac{5}{10}$$

B's New Share = 
$$\frac{2}{5} - \frac{1}{10} = \frac{4-1}{10} = \frac{3}{10}$$

C's New Share = 
$$\frac{1}{5}$$
 or  $\frac{2}{10}$ 

New Profit sharing Ratio = A: B: C = 5:3:2

# (b) C gets 1/5 from A and B in 2:1

Share acquired by C from A =  $\frac{2}{3} \times \frac{1}{5} = \frac{2}{15}$ 

Share acquired by C from B =  $\frac{1}{3} \times \frac{1}{5} = \frac{1}{15}$ 

A's new share = 
$$\frac{3}{5} - \frac{2}{15} = \frac{9-2}{15} = \frac{7}{15}$$

B's new share = 
$$\frac{2}{5} - \frac{1}{15} = \frac{6-1}{15} = \frac{5}{15}$$

C's new share = 
$$\frac{1}{5}$$
 or  $\frac{3}{15}$ 

New profit sharing ratio = A : B : C = 7 : 5 : 3

# (c) C gets 1/5 from A and B as 3/20 and 1/20 respectively

A's new share = 
$$\frac{3}{5} - \frac{3}{20} = \frac{12 - 3}{20} = \frac{9}{20}$$

B's new share = 
$$\frac{2}{5} - \frac{1}{20} = \frac{8-1}{20} = \frac{7}{20}$$

C's new share = 
$$\frac{3}{20} + \frac{1}{20} = \frac{4}{20}$$

New profit sharing Ratio = A: B: C = 9:7:4

# (d) C gets 1/5 wholly from A

A's new share = 
$$\frac{3}{5} - \frac{1}{5} = \frac{2}{5}$$

B's new share = 
$$\frac{2}{5}$$

C's new share = 
$$\frac{1}{5}$$

New profit sharing Ratio = 2:2:1 in A:B:C

In case (d), B retains his old share (2/5)

### **SACRIFICING RATIO**

## Illustration 2.

X and Y are partners sharing profit in the ratio 3 : 2. They admit P and Q as new partner X surrendered 1/3rd of his share in favour of P and Y surrendered 1/4<sup>th</sup> of his share in favour of Q.

Calculate (a) Sacrificing ratio

(b) New profit sharing ratio X, Y, P and Q.

#### Solution:

# (a) Calculation of Sacrificing Ratio

X surrenders 1/3 of his share in favour of P =  $\frac{1}{3} \times \frac{3}{5} = \frac{3}{15}$ 

Y surrenders 1/4 of his share in favour of Q =  $\frac{1}{4} \times \frac{2}{5} = \frac{2}{20}$ 

$$X: Y = \frac{3}{15} : \frac{2}{20}$$
$$\frac{3}{15} \times \frac{4}{4} : \frac{2}{20} \times \frac{3}{3}$$
$$\frac{12}{60} : \frac{6}{60}$$

 $\Rightarrow$  12:6 or 2:1

# (b) Calculation of New Profit sharing ratio

X's New share = 
$$\frac{3}{5} - \frac{3}{15} = \frac{9-3}{15} = \frac{6}{15}$$
 or  $\frac{24}{60}$ 

Y's New share = 
$$\frac{2}{5} - \frac{2}{20} = \frac{8-2}{20} = \frac{6}{20}$$
 or  $\frac{18}{60}$ 

P's = 
$$\frac{3}{15}$$
 or  $\frac{12}{60}$ 

Q's = 
$$\frac{2}{20}$$
 or  $\frac{6}{60}$ 

## Illustration 3.

X and Y are partners sharing profit and losses in the ratio 3:2. They admit Z into the partnership, who acquires  $1/4^{th}$  of his share from X and  $3/16^{th}$  share from Y.

Calculate New Profit Sharing Ratio and Sacrificing Ratio.

# Solution:

Since Z acquires  $\frac{1}{4}$ <sup>th</sup> of his share from X

It means he acquires  $\frac{3}{4}$ <sup>th</sup>  $\left(1-\frac{1}{4}\right)$  of his share from Y.

If  $3/4^{th}$  share of  $Z = \frac{3}{16}$  (Received from Y)

Z's share = 
$$\frac{3}{16} \times \frac{4}{3} = \frac{1}{4}$$

Share acquired by Z from X =  $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$ 

Share acquired by Z from Y =  $\frac{3}{16}$ 

Hence, X's new share =  $\frac{3}{5} - \frac{1}{16} = \frac{48 - 5}{80} = \frac{43}{80}$ 

Y's new share =  $\frac{2}{5} - \frac{3}{16} = \frac{32 - 15}{80} = \frac{17}{80}$ 

Z's share = 
$$\frac{1}{4}$$
 or  $\frac{20}{80}$ 

New profit sharing ratio = X : Y : Z = 43 : 17 : 20

Sacrificing Ratio X : Y =  $\frac{1}{16}$  :  $\frac{3}{16}$  = 1:3

# Admission of a partner.

# **New Profit sharing Ratio**

## Illustration 4.

Guddu and Bablu are partners sharing profits and losses in 2 : 1 have decided to share profits and losses in 3 : 2 in future. On that date munna was admitted for  $\frac{1}{5}$ th share. Calculate new ratio and secrificing ratio:

Sol. Existing P.S.R. = 2 :1

Future ratio of Guddu and Bablu = 3 : 2

Munna's share = 
$$\frac{1}{5}$$

Remaining share =  $1 - \frac{1}{5} = \frac{4}{5}$ 

This remaining share will be distributed among old partners in their future ratio.

So, N.P.S.R.

Guddu = 
$$\frac{3}{5} \times \frac{4}{5} = \frac{12}{25}$$
  
Bablu =  $\frac{2}{5} \times \frac{4}{5} = \frac{8}{25}$   
Munna =  $\frac{1}{5} \times \frac{5}{5} = \frac{5}{25}$ 

Sacrificing ratio = old Ratio - New Ratio

Guddu = 
$$\frac{2}{3} - \frac{12}{25} = \frac{50 - 36}{75} = \frac{14}{75}$$
  
Bablu =  $\frac{1}{3} - \frac{8}{25} = \frac{25 - 24}{75} = \frac{1}{75} = 14:1$ 

**Illustration 5.** P, Q and R are partners are sharing Profits equally. They decided to admit S as a partner for  $\frac{1}{4}$ th share. Q decided to retain his

orginal share calcuale new profit sharing ratio.

Sol. Old profit sharing ratioo = 1:1

Remaining share (Afters's share) = 
$$1 - \frac{1}{4} = \frac{3}{4}$$

(Treat Partner who is retaning his/her share as new partner to

calculate share of Profit)

Remaining share (after Q's share) = 
$$\frac{3}{4} - \frac{1}{3} = \frac{5}{12}$$

This  $\frac{5}{12}$  share will be divided b/w P and R

P's new share = 
$$\frac{1}{2} \times \frac{5}{12} = \frac{5}{24}$$

New P.S.R.

$$P = \frac{5}{24}$$

$$Q = \frac{1}{3} \times \frac{8}{8} = \frac{8}{24}$$

$$R = \frac{5}{24}$$

$$S = \frac{1}{4} \times \frac{6}{6} = \frac{6}{24}$$

$$= 5 : 8 : 5 : 6$$

#### **ADMISSION OF A PARTNER**

# **REVALUATION OF ASSETS AND REASSESSMENT OF LIABILITIES**

When revised values of assets and liabilities are to be recorded Revaluation Account is opened.

It's a nominal account.

It is prepared to find out gain/loss on account of revaluation of assets and reassessment of liabilities.

Such gain/loss is then distributed among partners in old profit sharing ratio. At the end new values are recorded in the new balance sheet of the firm.

## Journal entries of revaluation account

	Adjustments	entry	
(1)	For an increase in value of assets	Assets A/cD	r. ***
		To Revaluation A/c	***
(2)	For a decrease in value of assets	Revaluation A/cD	r. ***
		To assets A/c	***
(3)	For an increase in amount of	Revaluation A/cDr. ***	
	liabilities	To Liabilities A/c	***

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(4)	Tor a decrease in amount of	Liabilities A/a Dr ***
(4)	For a decrease in amount of	Liabilities A/cDr. ***
	liabilities	To Revaluation A/c ***
(5)	Accounting unrecorded Assets	unrecorded Assets A/c Dr. *****
		To Revaluation A/c ****
(6)	Unrecorded Liabilities	Revaluation A/cDr. ***
		To Unrecorded Lia. A/c ***
(7)	Expenses Paid By Firm	Revaluation A/cDr. ***
		To Cash/Bank A/c ***
(8)	Remuneration Paid To A Partner	Revaluation A/cDr. ***
	for the process of revaluation	To Partner's Capital ***
(9)	In Case Of Profit le. Excess Of	Revaluation A/cDr. ***
	Credit Side Of Revaluation A/c	To old Partner's Capital A/c *** (In
	Over Debit Side	Their Old Profit Sharing Ratio)
(10)	In Case Of Loss i.e. Excess Of	Old Partner's Capital A/cDr. ***
	Debit Side Of Revaluation A/c Over Credit Side	To Revaluation A/c *** (In
		Their Old Profit Sharing Ratio)

Note : in case of fixed capital method we will use current a/c instead of capital a/c

# Some Typical Cases of Revaluation of Assets & Reassessment of Liabilities.

- (i) Value of stock is to be increased by ₹ 5,000 {Book value of stock is ₹ 1,00,000).
- (ii) Value of stock is to be increased to ₹ 1,05,000 (Book value of stock is ₹ 1,00,000).
- (iii) Value of stock is to be brought up to 105% of its value (Book value of stock is ₹ 1,00,000).

ate	Particulars		L.F.	Dr.	Cr.	
	Stock A/c	Dr.		5,000		
	To Revaluation A/c				5,000	
	(Being the increase in the recorded)	value of stock				

(iv) Plant is undervalued by 10% (book value of Plant ₹ 90,000) or Plant is recorded at 90% in the books of account.

Book value of Plant is ₹ 90,000 which is 90%.

So 100% value is

 $90,000 \times 100/90 = 1,00,000$ .

Therefore, Increase in Plant is ₹ 10,000.

Date	Particulars	L.F.	Dr.	Cr.
(iv)	Plant A/cDr.		10,000	
	To Revaluation A/c			10,000
	(Being the plant is undervalued by ₹ 10,000)			

(v) Book value of Machinery is ₹1,10,000 which is 110%.

So 100% value is

 $1,10,000 \times 100/110 = 1,00,000$ .

Therefore, Decrease in machinery is ₹ 10,000.

Revalvation A/c Dr 10,000

To Machinery 10,000

Date	Particulars	L.F.	Dr.	Cr.
(vi)	Sundry Creditors A/cDr.		8,000	
	To Revaluation A/c			8,000
	(Creditors of ₹ 8,000 will be written back.)			

(vii) Write off ₹ 8,000 as bad debts and maintain a 5% provision for doubtful debts on debto₹fDebtors 68,000 and Provision for doubtful debts 10,000 are appearing in the balance sheet)

 Debtors
 68,000
 Existing PDD
 10,000

 Less: bad debts
 (8,000)
 Less: bad debts
 (8,000)

 Net debtors
 60,000
 Net PDD available 2,000

 Less: PDD @5%
 (3,000)
 Required PDD (5% of 60,000)

3,000

PDD to be raised by

(3000-2,000) 1,000

Date	Particulars		L.F.	Debit	Credit
April 1	Bad debts A/c	Dr.		8,000	
	To Debtors				8,000
	(Being 8,000 as bad debts)				
April 1	Provision for doubtful debts A/c	Dr.		8,000	
	To Bad debts				8,000
	(Being bad debts transferred to P	DD a/c)			
April 1	Revaluation A/c	Dr.		1,000	
	To Provision for doubtful debts A/o				1,000
	(Being PDD Created @5% on det	otors)			

# **Question for practice**

- Q. K and S are partners sharing profits in the ratio of 3:2. They share. Pass Journal entries for the following on P's admisssion
  - (i) Value of furniture is to be increased by ₹10,000 (Book ₹50,000).
  - (ii) Value of furniture is to be increased to ₹50,000 (Book ₹40,000).
  - (iii) Value of furniture is to be brought up to 120% of its value furniture is ₹20,000).
  - (iv) Stock is found undervalued by ₹4,000 (Book value of stock ₹20,000
  - (v) Creditors are written back by ₹ 5,000.
  - (vi) Debtors ₹ 80,000. Existing provision for doubtful ₹ 4,000 debts are to be written off on P's admission ₹ 5,000 and 5% Provision is to be maintained for doubtful debts on debto₹

#### Illustration 6.

(a) 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<sup>th</sup> share. Calculate the amount of goodwill premium brought by D.

#### Solution:

Goodwill share of C = ₹ 3,00,000 – ₹ 2,50,000 = ₹ 50,000   
Firm's Goodwill = 50,000 × 
$$\frac{10}{2}$$
 = ₹ 2,50,000   
D's share in Goodwill = ₹ 2,50,000 ×  $\frac{1}{4}$  = ₹ 62,500

(b) 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 bought proportionate capital so as to give him 20% share in the profits.

Calculate the amount of capital to be brought by C.

### Solution:

Combined capital of A and B = ₹ 3,85,000 + ₹ 4,15,000 = ₹ 8,00,000   
C's share = 
$$\frac{1}{5}$$
<sup>th</sup> of total capital   
Remaining share =  $1 - \frac{1}{5} = \frac{4}{5}$   
 $\frac{4}{5} = ₹ 8,00,000$   
C's capital = ₹ 8,00,000 ×  $\frac{5}{4}$  ×  $\frac{1}{5}$  = ₹ 2,00,000

(C) Rekha, Sunita and Teena are partners in a firm sharing profits in the ratio of 3:2:1. Samiksha joins the firm. Rekha surrenders 1/4<sup>th</sup> of her share; Sunita surrenders 1/3<sup>rd</sup> of her share and Teena surrenders 1/5<sup>th</sup> of her share in favour of Samiksha. Find the new Profit sharing ratio.

# Solution:

Rekha surrenders for Samiksha = 
$$\frac{1}{4} \times \frac{3}{6} = \frac{3}{24}$$

Sunita surrenders for Samiksha = 
$$\frac{1}{3} \times \frac{2}{6} = \frac{2}{18}$$

Teena surrenders for Samiksha = 
$$\frac{1}{5} \times \frac{1}{6} = \frac{1}{30}$$

New share of Rekha = 
$$\frac{3}{6} - \frac{3}{24} = \frac{9}{24}$$

New share of Sunita = 
$$\frac{2}{6} - \frac{2}{18} = \frac{4}{18}$$

New share of Teena = 
$$\frac{1}{6} - \frac{1}{30} = \frac{4}{30}$$

Share of Samiksha = 
$$\frac{3}{24} + \frac{2}{18} + \frac{1}{30} = \frac{97}{360}$$

New ratio : 
$$\frac{9}{24}$$
 :  $\frac{4}{18}$  :  $\frac{4}{30}$  :  $\frac{97}{360}$  = 135 : 80 : 48 : 97

Illustration 7. When Premium for Goodwill is Brought in Cash

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(a) A and B are partners in a firm sharing profits and losses in the ratio of 3 : 2. C is admitted as a new partner. A surrenders 1/5<sup>th</sup> of his share and B 2/5<sup>th</sup> of his share in favour of C. Goodwill of the firm is valued at ₹ 75,000. C brings his share of goodwill in cash.

Journalise the above transaction when-

- (i) Goodwill is retained in the firm
- (ii) Goodwill is withdrawn by old partners

## Solution:

# (i) Goodwill is Retained in the Firm

Date	Particulars		L.F.	Dr. ₹	Cr. ₹
	Bank A/c	Dr.		21,000	
	To Premium for Goodwill A/c				21,000
	(Being the amount of Goodwil	ll brought in)			
	Premium for Goodwill A/c	Dr.		21,000	
	To A's Capital A/c				9,000
	To B's Capital A/c				12,000
	(Being goodwill distributed be B in sacrificing ratio, i.e., 3 : 4				

# (ii) Goodwill is Withdrawn by Old Partners

Date	Particulars	L.F.	Dr. ₹	Cr. ₹
	Bank A/c Dr.		21,000	
	To Premium for Goodwill A/c			21,000
	(Being the amount of Goodwill brought in)			
	Premium for Goodwill A/c Dr.		21,000	
	To A's Capital A/c			9,000
	To B's Capital A/c			12,000
	(Being amount of goodwill distribute between A and B in sacrificing ratio i.e., 3:4)	- 1		
	A's Capital A/c Dr.		9,000	
	B's Capital A/c Dr.		12,000	
	To Bank A/c			21,000
	(Being amount of goodwill is withdrawn bold partners)	у		

# **Working Notes:**

1. Calculation of Sacrificing ratio-

A's Sacrifice 
$$\frac{1}{5}$$
 of his share =  $\frac{1}{5} \times \frac{3}{5} = \frac{3}{25}$ 

B's Sacrifice 
$$\frac{2}{5}$$
 of his share =  $\frac{2}{5} \times \frac{2}{5} = \frac{4}{25}$ 

Thus, Sacrificing ratio of A: B = 3:4

2. Calculation of C's share of Goodwill-

C's share of profit = 
$$\frac{3}{25} + \frac{4}{25} = \frac{7}{25}$$

Hence, C's share of Goodwill = 
$$\frac{7}{25}$$
 × 75,000 = ₹ 21,000

# (b) When Premium for Goodwill is Brought in Kind

A and B are partners in a firm sharing profits and losses in the ratio of 3:2. C is admitted as a new partner for  $3/13^{th}$  share in the profits. C contributed following assets towards his capital and for his share of goodwill. Land  $\stackrel{?}{=} 90,000$ ; Machinery  $\stackrel{?}{=} 90,000$ ; Stock  $\stackrel{?}{=} 60,000$ ; Debtors  $\stackrel{?}{=} 60,000$ . On the date of admission, Goodwill of the firm is valued at  $\stackrel{?}{=} 5,20,000$ . Journalize the above transaction.

### Solution:

## Goodwill is Brought in Kind

Date	Particulars		L.F.	Dr. ₹	Cr. ₹
	Land A/c	Dr.		90,000	
	Machinery A/c	Dr.		90,000	
	Stock A/c	Dr.		60,000	
	Debtors A/c	Dr.		60,000	
	To premium for Goodwill A/c (5,20,000 × 3/13)				1,20,000 1,80,000
	To C's Capital A/c (	b/f)			, , , , , , , ,
	(Being the amount of brought in kind)	of capital and Goodwill			
	Premium for Goodwi	II A/c Dr.		1,20,000	
	To A's Capital A/c				70,000
	To B's Capital A/c				72,000
	(Being goodwill distring in sacrificing ratio, i.e.	ibuted between A and B e., 3 : 2)			48,000

# (c) When Premium for Goodwill is not Brought in by partner

Neeta and Sunita are partners in a firm sharing profits and losses in the ratio of 2 : 1. Geeta is admitted as anew partner for 1/4<sup>th</sup> share in the profits. Geeta pays ₹ 50,000 as capital but does not bring any amount for goodwill. Goodwill of the firm is valued at ₹ 36,000.

Journalize the above transaction.

# Solution:

# (i) Goodwill is not Brought in Cash and Adjusted Through Partner's Current A/c

Date	Particulars	L.F.	Dr. ₹	Cr. ₹
	Cash A/c Dr.		50,000	
	To Geeta's Capital A/c			50,000
	(Being the amount of capital brought in)			
	Geeta's Current A/c Dr.			
	To Neeta's Capital A/c			
	To Sunita's Capital A/c		9,000	
	(Being goodwill distributed between Neeta			6,000
	and Sunita in sacrificing ratio, i.e., 2 : 1)			3,000

Working Note: Calculation of New Profit sharing ratio-

Let total share of the firm = 1

Geeta's share = 
$$\frac{1}{4}$$

Remaining share = 
$$1 - \frac{1}{4} = \frac{3}{4}$$

Neeta's new share = 
$$\frac{3}{4} \times \frac{2}{3} = \frac{2}{4}$$

Sunita's new share = 
$$\frac{3}{4} \times \frac{1}{3} = \frac{1}{4}$$

Hence, New profit sharing ratio N:S:G=2:1:1

# (d) When Premium for Goodwill is Partly Brought in Cash

Neeta and Sunita are partners in a firm sharing profits and losses equally. Geeta is admitted as a new partner. Geeta pays  $\stackrel{?}{\underset{?}{?}}$  1,000 for premium out of her share of goodwill of  $\stackrel{?}{\underset{?}{?}}$  1,600 for 1/4<sup>th</sup> share of profit. Goodwill A/c appears in the books at  $\stackrel{?}{\underset{?}{?}}$  6,000.

Journalize the above transaction.

Solution: (i) When Premium for Goodwill is Partly Brought in Cash

Date	Particulars	L.F.	Dr. ₹	Cr. ₹
	Bank A/c Dr.	+	1,000	
	To Premium for Goodwill A/c (Being the amount of Goodwill brought in cas	sh)		1,000
	Premium for Goodwill A/c Dr. Geeta's Current A/c Dr. To Neeta's Capital A/c To Sunita's Capital A/c (Being goodwill distributed between Neeland Sunita in sacrificing ratio, i.e., 1:1)	eta	1,000 600	800 800
	Neeta's Capital A/c Dr. Sunita's Capital A/c Dr. To Goodwill A/c (Being existing goodwill written of between old partners in old ratio i.e., equal)	en	3,000 3,000	6,000

Working Note: 1. Calculation of New profit sharing ratio-

Geeta's share = 
$$\frac{1}{4}$$

Remaining share = 
$$1 - \frac{1}{4} = \frac{3}{4}$$

Neeta's new share = 
$$\frac{3}{4} \times \frac{1}{2} = \frac{3}{8}$$

Sunita's new share = 
$$\frac{3}{4} \times \frac{1}{2} = \frac{3}{8}$$

Hence, New profit sharing ratio N:S:G = 3:3:2

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#### Illustration 8.

Naresh and Suresh are partners in a firm sharing profits and losses in the ratio of 3 : 1. On April 1<sup>st</sup> 2019, they admitted Rahul as a partner for 1/5<sup>th</sup> share in the profits of the firm. On the date of admission, the balance sheet showed a General Reserve of ₹ 1,20,000; a debit balance of ₹ 60,000 in Profit and Loss A/c; Workmen compensation Reserve of ₹ 1,50,000 and Investment fluctuation Reserve of ₹ 10,000.

The following terms were agreed upon-

- (i) Rahul will bring ₹ 1,50,000 as his capital and his share of goodwill in cash
- (ii) Goodwill of the firm be valued at ₹ 2,40,000.
- (iii) There was a claim of Workmen compensation for ₹ 1,70,000
- (iv) The market value of investment was ₹ 18,000 less than the Book value.
- (v) The partners decided to share future profits in the ratio of 3 : 1 : 1. Pass the necessary Journal entries on Rahul's admission.

#### Solution:

Date	Particulars	L.F.	Dr. ₹	Cr. ₹	
1 <sup>st</sup>	General Reserve A/c	Dr.		1,20,000	
April	To Naresh's Capital A/c				90,000
2019	To Suresh's Capital A/c				30,000
	(Being General Reserve distributed betwoold partners in oldratio, 3 : 1)				
	Naresh's Capital A/c Dr.			45.000	
	Suresh's Capital A/c Dr.			45,000	60,000
	To Profit and Loss A/c			15,000	
	(Being P and L distributed between partners in old ratio, 3 : 1)	old			

Workmen compensation Reserve A/c	Dr.	1,50,000	
Revaluation A/c	Dr.	20,000	
To Provision for Workmen Compen Claim A/c	sation		1,70,000
(Being Workmen Compensation adjusted against Workmen compen Reserve)	Claim sation		
Investment fluctuation Reserve A/c	Dr.	10,000	
Revaluation A/c	Dr.	8,000	
To Investment A/c			18,000
(Being fall in value of investment ad against Investment fluctuation Reserv Revaluation A/c)			10,000
Naresh's Capital A/c	Dr.	21,000	
Suresh's Capital A/c	Dr.	7,000	28,000
To Revaluation A/c			20,000
(Being loss on revaluation transferred partners in old ratio)	to old		
Bank A/c	Dr.	1,98,000	
To Rahul's Capital A/c			1,50,000
To Premium for Goodwill A/c (2,40,000	× 1/5)		48,000
(Being the amount of capital and Go brought in)	oodwill		
Premium for Goodwill A/c	Dr.	48,000	
To Naresh's Capital A/c			36,000
To Suresh's Capital A/c			12,000
(Being amount of Goodwill distr between Naresh and Suresh sacr ratio, i.e., 3 : 1)			

# Hidden Goodwill Illustration 9.

A and B are partners with capital of ₹ 26000 and ₹ 22000 respectively. They admit C as partner with  $1/4^{th}$  share in the profits of the firm. C brings ₹ 26,000 as his share of capital.

Give journal entry to record goodwill on C's admission

# Solution:

Date	Particulars	Particulars			Cr. ₹
1 <sup>st</sup>	Bank A/c	Dr.		26,000	
April	To C's Capital A/c				26,000
2019	(Being the amount of Capital brought in by new partner)				
	C's Current A/c	Dr.		7,500	
	To A's Capital A/c				3,750
	To B's Capital A/c				3,750
	(Being the Goodwill credited to sacrificing partners Capital A/cs in their sacrificing ratio, i.e., equal)				

# Working Note:

(1) Calculation of C's share of Goodwill-

Total capital of new firm on the basis of C's capital

$$= 26000 \times \frac{4}{1} = ₹ 1,04,000$$

Total capital of A, B and C

Goodwill of the firm

= Total capital of new firm - Combined capital of A, B and C

= ₹ 30000

C's share of Goodwill = 
$$30000 \times \frac{1}{4} = ₹7500$$

(2) In the absence of information, profits will be shared Equally.

## Illustration 10.

X and Y were partners in a firm sharing profits and losses in the ratio of 3: 2. Their Balance sheet as at 31st March, 2019 was as follows:

Liabilities	₹	Assets	₹
Creditors	42,000	Current Assets	2,00,000
Employee's Provident Fund	20,000	Investments	50,000
Contigency Reserve	30,000	Furniture	20,000
Profit and Loss Account	45,000	Machinery	90,000

Workment Compensation Reserve	18,000	Advertisement Expenditure Deferred (Revenue Expenditure)	20,000
Investment Fluctuation Reserve	25,000		
Capitals X 1,20,000			
Capitals Y 80,000	2,00,000		
	3,80,000		3,80,000

They admit Z into partnership on 1st April, 2019 and the new profit sharing ratio is agreed at 2 : 1 : 1. It is estimated that:

- (i) Claim on account of Workmen's Compensation is estimated at ₹ 10,000.
- (ii) Market value of Investments is ₹ 46,000.Give necessary journal entries to adjust accumulated profits and losses.

# Solution:

Date	Particulars	L.F.	Dr. ₹	Cr. ₹
1 <sup>st</sup>	Investment Fluctuation Reserve Dr.		4,000	
April	To Investment A/c			4,000
2019	(Value of Investment brought down to market value)			
	Workmen Compensation Reserve A/c Dr.		10,000	
	To Provision for Workmen Compensation			
	Claim A/c			10,000
	(Provision made for workmen compensationclaim)			
1 <sup>st</sup>	Contigency Reserve Dr.		30,000	
April	Profit and Loss A/c Dr.		45,000	
2019	Workmen Compensation Reserve			
	(₹ 18,000 – ₹ 10,000) Dr.		8,000	
	Investment Fluctuation Reserve			
	(₹ 25,000 – ₹ 4,000) Dr.		21,000	
	To X's Capital A/c			62,400
	To Y's Capital A/c			41,600
	(Transfer of accumulated profits to old partners in their old profit sharing ratio i.e., 3:2)			

1 <sup>st</sup>	X's Capital A/c	Dr.		12,000	
April	Y's Capital A/c	Dr.		8,000	
2019	To Advertisement Expenditure A/c				20,000
	(Transfer of accumulated loss to old partners in their old profit sharing ratio i.e., 3 : 2)				

**Working Note:** Employee's Provident Fund is outside liability payable by the firm.

## Illustration 11.

X and Y are in partnership, sharing profits in the ratio of 5 : 3 respectively. Their balance sheet is as follows:

Liabilities	₹	Assets	₹
Creditors	28,000	Cash at Bank	15,800
Workment Compensation		Debtors 40,000	
Reserve	12,000	Less: Provision 1,800	38,200
Z's Loan A/c	30,000	Stock	56,000
		Investment	10,000
Capitals X 1,20,000	50,000	Goodwill	10,000
Capitals Y 80,000	40,000	Plant	30,000
	1,60,000		1,60,000

Z is admitted into partnership on the following terms:

- 1. The new profit-sharing ratio will be 4 : 3 : 2 between X, Y and Z respectively.
- 2. Z's loan should be treated as his capital.
- 3. Goodwill of the firm is valued at ₹ 27,000.
- 4. ₹ 8,000 of investments were to be taken over by X and Y in their profit sharing ratio.
- 5. Stock be reduced by 10%.
- 6. Provision for doubtful debts should be @ 5% on debtors and a provision for discount on debtors @ 2% should also be made.
- 7. The liability of Workmen's Compensation Reserve was determined to be ₹ 15,000.
- 8. X is to withdraw ₹ 6,000 in cash.

Give journal entries to record the above and prepare balance sheet of the new firm.

# Solution:

Date	Particulars	L.F.	Dr. ₹	Cr. ₹
	Revaluation A/c Dr.		6,560	
	To Stock A/c			5,600
	To Provision for Doubtful Debts			200
	To Provision for Discount on Debtors			760
	(Decrease in the value of stock and creation of provision on debtors)			
	Workmen Compensation Reserve A/c Dr.		12,000	
	Revaluation A/c Dr.		3,000	
	To Liability for Workmen's Compensation A/c			15,000
	(Recording of liability for Workmen's Compensation)			
	X's Capital A/c Dr.		5.975	
	Y's Capital A/c Dr.		3,585	
	To Revaluation A/c			9,560
	(Loss on revaluation transferred to old partner's Capital A/cs)			
	X's Capital A/c Dr.		5,000	
	Y's Capital A/c Dr.		3,000	
	To Investments A/c			8,000
	(Investments taken over by old partners)			
	X's Capital A/c Dr.		6,250	
	Y's Capital A/c Dr.		3,750	
	To Goodwill A/c			10,000
	(Existing goodwill written off in old ratio i.e., 5 : 3)			
	Z's Current A/c Dr.		6,000	
	To X's Capital A/c			4,875
	To Y's Capital A/c			1,125
	(Z's share of goodwill credited to old partners in the sacrificing ratio i.e., 13 : 3)	1		

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Z's L	oan A/c	Dr.	30,000	
То	Z's Capital A/c			30,000
1 ' '	(Z's Loan Account transferred to Z's Capital Account)			
X's C	apital A/c	Dr.	6,000	
То	Bank A/c			6,000
(Casl	n withdrew by X)			

# Dr.

# **Partner's Capital Accounts**

Cr.

Particulars	Х	Υ	Z	Particulars	Х	Υ	Z
	₹	₹	₹		₹	₹	₹
To Revalu- ation	5,975	3,585	_	By Balance b/d	50,000	40,000	_
To Invest- ment	5,000	3,000	_	By Z's Cur- rent A/c	4,875	1,125	_
To goodwill A/c	6,250	3,750	_	By Z's Loan A/c	_	_	30,000
To Bank A/c	6,000	_	_		-	_	30,000
To Balance c/d	31,650	30,790	30,000				
	54,875	41,125	30,000		54,875	41,125	30,000

# Balance Sheet as at .....

Liabilities	₹	Assets	₹
Creditors	28,000	Cash at Bank	9,800
Liabilities for Workmen's		(₹ 15800 – ₹ 6000)	
Compensation	15000	Debtors 40,000	
Capital A/cs : X 31,650		Less : Provision for Doubtful Debts	
Y 30,790		2,000 38,000	
Z 30,000	92,440	Less : Provision for Discount on Debtors	
		(760)	37,240
		Stock	50,400
		Investment	2,000
		Plant	30,000
	1,35,440	Z's Current A/c	6,000
	1,33,440		1,35,440

Working Note: (1) Calculation of sacrificing ratio-

Sacrificing ratio = Old ratio - New ratio

$$X = \frac{5}{8} - \frac{4}{9} = \frac{45 - 32}{72} = \frac{13}{72}$$
$$Y = \frac{3}{8} - \frac{3}{9} = \frac{27 - 24}{72} = \frac{3}{72}$$

Sacrificing ratio = 13:3

(2) From Z's share of goodwill, his current A/c has been debited instead of capital A/c so that his Capital is not reduced and remains intact at ₹ 30,000.

#### Illustration 10.

Deepika and Rajshree are partners in a firm sharing profits and losses in the ratio of 3 : 2. On 31st March, 2017, their Balance Sheet was as under:

Liabilities	₹	Assets	₹
Sundry Creditors	16,000	Cash in Hand	1,200
Public Deposits	61,000	Cash at Bank	2,800
Bank Overdraft	6,000	Stock	32,000
Outstanding Liabilities	2,000	Prepaid Insurance	1,000
Capital Accounts :		Sundry Debtors	
Deepika 48,000		28,000	
Rajshree 40,000	88,000	Less : Provision for Doubtful Debts	
		800	28,000
		Plant and Machinery	48,000
		Land and Building	50,000
		Furniture	10,000
	1,73,000		1,73,000

On the above date, the partners decide to admit Anshu as a partner on the following terms:

- (i) The new profit-sharing ratio of Deepika, Rajshree and Anshu will be 5:3:2, respectively
- (ii) Anshu shall bring ₹ 32,000 as his capital.
- (iii) Anshu is unable to bring in any cash for his share of goodwill. Partners, therefore, decide to calculate goodwill on the basis of Anshu's share in the profits and the capital contribution made by him to the firm.
- (iv) Plant and Machinery would be increased by ₹ 12,000.
- (v) Stock would be increased to ₹ 40,000.

- (vi) Provision for Doubtful Debts is to be maintained at ₹ 4,000. Value of Land and Building has appreciated by 20%. Furniture has depreciated by 10%.
- (vii) There is an additional liability of ₹ 8,000 being outstanding salary payable to employees of the firm. This liability is not included in the outstanding liabilities, stated in the above Balance sheet. Partners decide to show this liability in the books of accounts of the reconstituted new firm.

Prepare revaluation account, Partner's Capital Accounts and the Balance Sheet Deepika, Rajshree and Anshu.

### Solution:

Dr. Revaluation Account Cr.

Particulars	₹	Particulars	₹
To Provision for Doubtful	3,200	By Plant and Machin-	12,000
debts		ery	8,000
To Furniture	1,000	By Stock	10,000
To Outstanding Salary	8,000	By Land and Building	·
To Profit transferred to :			
Deepika Capital A/c (3/5)			
10,680			
Rajshree Capital A/c (2/5)			
7,120	17,800		
	30,000		30,000

Dr. Capital Accounts Cr.

Particulars	Х	Υ	Z	Particulars	Х	Υ	Z
	₹	₹	₹		₹	₹	₹
				By Balance b/d	48,000	40,000	_
				Ву			
				Revaluation	10,680	7,120	_
				By Anshu's			
				Current A/c	2,220	2,220	_
To Balance c/d	60,900	49,340	32,000	By Bank A/c	_		32,000
	60,900	49,340	32,000		60,900	48,340	32,000

# Opening Balance Sheet

(as at 1st April, 2017)

Liabilities	₹	Assets	₹
Sundry Creditors	16,000	Cash in Hand	1,200
Public Deposits	61,000	Cash at Bank	28,800
Outstanding Liabilities	10,000	Stock	40,000
Capital Accounts:	2,000	Prepaid Insurance	1,000
Deepika 48,0	000	Sundry Debtors	
Rajshree 40,0	000	28,000	
Anshu 32,0	000   1,42,240	Less : Provision	
		4,000	24,800
		Plant and Machinery	60,000
		Land and Building	60,000
		Furniture	9,000
		Anshu's Current A/c	4,440
	2,29,240		2,29,240

**Working Note:** (1) Bank Balance : ₹ 2,800 + ₹ 32,000 – Bank Overdraft ₹ 6,000 = ₹ 28,800.

(2) Calculation of Hidden Goodwill -

Total capital of firm based on Anshu shave should be-

₹ 32,000 × 
$$\frac{10}{2}$$
 = ₹ 1,60,000

Less Capital of Deepika (48,000 + 10,680) = ₹ (58,680)

Capital of Rajshree (40,000 + 7,120) = ₹ (47,120)

Capital of Anshu = ₹ (37,000)

Value of Goodwill = ₹ 22,200

Anshu's share of Goodwill = 22,200 ×  $\frac{2}{10}$  = ₹ 4440

(3) Calculation of sacrificing ratio

Deepika = 
$$\frac{3}{5} - \frac{5}{10} = \frac{6-5}{10} = \frac{1}{10}$$
 (Sacrifice)

Rajshree = 
$$\frac{2}{5} - \frac{3}{10} = \frac{4-3}{10} = \frac{1}{10}$$
 (Sacrifice)

## (4) Journal Entry-

Anshu's current A/c Dr.	4,440	
To Deepika Capital A/c		2,220
To Rajshree CapitalA/c		2.220
(Being amount of goodwill credited to sacrificing partner in their SR)		

#### Illustration 13.

P and K were partners in a firm. On March 31, 2019 their Balance Sheet was as follows:

#### **Bank Account**

Liabilities	Amount ₹	Assets	Amount ₹
Capitals:		Bank	18,000
P 3,00,000		Stock	19,000
K 2,00,000	5,00,000	Debtors 22,000	
General Reserve	1,00,000	Less : Prov. For D/d	
Creditors	50,000	1,500	20,500
Outstanding Expenses	8,000	Unexpired Insurance	5,000
C's Loan	1,20,000	Shares in X Limited	65,000
Profit and Loss Account (Profit		Plant and Machinery	1,45,500
for 2018-19)	55,000	Land and Building	5,60,000
	8,33,000		8,33,000

On April 1, 2019, they decided to admit C as a new partner for  $1/4^{th}$  share in profits on the following terms:

- (i) C's Loan will be converted into his capital.
- (ii) C will bring his share of goodwill premium by cheque. Goodwill of the firm will be calculated on the basis of 2 times of Average Profits of previous three year Profits for the year ended March 31, 2017 and March 31, 2018 were ₹ 55,000 and ₹ 1,00,000 respectively.
- (iii) 10% depreciation will be charged on Plant and Machinery and Land and Building will be appreciated by 5%.
- (iv) Capitals of P and K will be adjusted on the basis C's capital. Adjustments be done through bank and in case required overdraft facility be availed.

Prepare Ladger Accounts and Balance Sheet.

# Solution:

Dr. Revaluation A/c Cr.

Р	articulars	Amount (₹)	Particulars	Amount (₹)
To plan	t and machinery	14,550	by Land and Building	28,000
To Gair	on Revaluation			
Р	6,725			
K	6,725	13,450		
	'	28,000		28,000

Dr. Revaluation Capital A/c Cr.

Particulars	Р	K	С	Particular	Р	K	С
				by balance b/d	3,00,000	2,00,000	
				by C's Loan			1,20,000
				by General reserve	50,000	50,000	
To Bank A/c	2,21,725	1,21,725		by P&L A/c	27,500	27,500	
				by Premium for Good will A/c	17,500	17,500	
To balance c/d	1,80,000	1,80,000	1,20,000	by Revaluation A/c	6,725	6,725	
	4,01,725	3,01,725	1,20,000		4,01,725	3,01,725	1,20,000

# **Balance Sheet**

Lia	bilities	Amount (₹)	Assets		Amount (₹)
Capitals					
Р	1,80,000		Stock		19,000
K	1,80,000		Debtors	22,000	
С	1,20,000	4,80,000	Less: PDD	1,500	20,500
Creditors	i	50,000	Unexpired Insu	rance	5,000
Outstand expenses	J	8,000	Share in x ltd.		65,000
Bank ove	erdraft	2,90,450	Plant & Machine	ery	1,30,950
			Land and Buildi	ng	5,88,000
		8,28,450			8,28,450

# **Working Notes:**

(1) Average Profit (3 years) = 
$$\frac{55,000 + 1,00,000 + 55,000}{3}$$

Goodwill of the firm =  $2 \times 70,000$ 

$$= 1,40,000$$

C's share of Goodwill =  $1,40,000 \times \frac{1}{4}$ 

(2) Total Capital of new firm = 
$$1,40,000 \times \frac{4}{1}$$

New profit sharing ratio:

$$P = \frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$$

$$K = \frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$$

$$C = \frac{1}{4} \times \frac{2}{2} = \frac{2}{8}$$

**New Capitals:** 

$$P = 4,80,000 \times \frac{3}{8} = 1,80,000$$

$$K = 4,80,000 \times \frac{3}{8} = 1,80,000$$

#### Illustration 14.

A and B are in partnership sharing profits and losses in the ratio of 3:2. Their Balance Sheet as on 31/3/2019 is as under—

Liabiliti	es	Amount ₹	Assets	Amount ₹
A's Capitals	88,000		Goodwill	5,000
B's Capitals	1,27,000	2,15,000	Land and Building	30,000
Workmen Compe Reserve	nsation	10000	Investments (Market value ₹ 22,500)	25,000
Investment Fluctu Reserve	ation	5000 5000	Debtors 47,500 Less Prov. For D/d	45,000
Employee's Provi	dent Fund	1,50,000	2,500	1,50,000
C's Loan		, ,	Stock	1,25,000
			Bank	1,25,000
			Advertisement Suspense A/c	5,000
		3,85,000		3,85,000

On April 1st 2019, they agreed to take C as a partner on the following conditions—

- (i) A will sacrifice 1/3<sup>rd</sup> of his share with B sacrifices 1/10<sup>th</sup> from his share in favour of C.
- (ii) C's loan will be converted into his capital.
- (iii) C brings in 60% of his share of goodwill in cash.
- (iv) Land and Building was found undervalued by ₹ 25,000 and Stock was found overvalued by ₹ 35,000.
- (v) All debtors are good.
- (vi) A B/R of ₹ 7004 discounted with bank was dishonoured, which is to be recorded in the books of account.
- (vii) Claim on account of Workmen Compensation is ₹ 5,000.
- (viii) An unrecorded accrued income of ₹ 5,000 to be provided for.
- (ix) A debtor whose dues of ₹ 25,000 were written off as bad debts, paid ₹ 20,000 in full settlement.
- (x) Goodwill is to be valued at 2 years' purchase of super profit of last 3 completed yea₹ Profits for year ended 31st March are as follows—

2017 - ₹ 2,40,000;

2018 - ₹4,65,000;

2019 - ₹6,90,000

The normal profit is ₹ 3,15,000.

(xi) Capital Accounts of the partners to be readjusted on the basis of their profit-sharing ratio and any excess or deficiency be adjusted by payment or receipt of amount.

Prepare Revaluation Account, Partner's Capital Account and the Balance sheet.

# Solution:

# Dr. Revaluation Account Cr.

Particulars	Amount ₹	Amount ₹ Particulars	
To Stock A/c	35,000	By Land and Building A/c	25,000
To Gain on Revaluation transferred to-		By Provision for doubtful debt A/c	2,500
A's Capital A/c 10,500		By bad debts recovered	
B's Capital A/c 7000	17,500	A/c	20,000
		By Accrued Income A/c	5,000
	52,500		52,500

# Dr. Partner's Capital Account Cr.

Particulars	Α	В	С	Particulars	Α	В	С
	₹	₹	₹		₹	₹	₹
To Goodwill	3,000	3,000	_	By balance b/d	88,000	127000	_
A/c Suspense	2,000	2 000		By C's Loan A/c	_	_	150000
A/c	2,000	2,000	_	By Premium	36,000	18,000	_
To Bank A/c	_	13,000	_	for Goodwill	·	10,000	
To balance c/d	2,00,000	1,50,000	1,50,000	A/c By C's current A/c	24,000	12,000	_
				By Revaluation A/c (Gain	10,500	7,000	_
				By Workmen			
				compensation			
				Reserve A/c	3,000	2,000	_
				By Investment Fluctuation			
				Reserve A/c	1,500	1,000	_
				By Bank A/c	43,000	_	
	206000	167000	150000		206000	167000	150000

# Balance Sheet as at 1st April 2019

Liabilities	Amount ₹	Assets	Amount ₹
Workmen Compensation Claim	5,000	Land and Building	55,000
Employee's Provident Fund	5,000	Investment	22,500
Capital A/cs		Debtors	
A 2,00,000		(47,500 + 7004)	54,504
B 1,50,000		Stock	1,15,000
C 1,50,000	5,00,000	Bank	2,21,996
		Accrued Income	5,000
		C's Current Account	36,000
	5,10,000		5,10,000

# **Working Note:**

1. Sacrificing share = Old share – New share

A's new share = 
$$\frac{3}{5} - \left(\frac{1}{3} \times \frac{3}{5}\right) = \frac{3}{5} - \frac{1}{5} = \frac{2}{5}$$
 or  $\frac{4}{10}$ 

B's new share = 
$$\frac{2}{5} - \frac{1}{10} = \frac{3}{10}$$

C's new share = 
$$\frac{1}{5} + \frac{1}{10} = \frac{3}{10}$$

New Profit sharing ratio A: B: C = 4:3:3

Sacrificing ratio A: B = 2:1

2. Calculation of C's share of Goodwill-

Average profit = 
$$\frac{2,40,000 + 4,65,000 + 6,90,000}{3}$$
$$= ₹ 4,65,000$$

Normal Profit = 3,15,000

Super Profit = Average profit – Normal profit

= ₹ 4,65,000 − ₹ 3,15,000 = ₹ 1,50,000

Firm's Goodwill = Super Profit × No. of Year's purchase

= ₹ 1,50,000 × ₹ 3,00,000

Super Profit = Average profit – Normal profit

= ₹ 4,65,000 − ₹ 3,15,000 = ₹ 1,50,000

Firm's Goodwill = Super profit × No. of yrs' purchase

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= ₹ 1,50,000 × 2 = ₹ 3,00,000

C's share of goodwill = ₹ 3,00,000 × 3/10 = ₹ 90,000

#### **Journal**

Bank A/c (60% 90,000)	Dr.	54,000	
To Premium for Goodwill A/c			54,000
Premium for Goodwill A/c	Dr.	54,000	
To A's Capital A/c			36,000
To B's Capital A/c			18,000
C's Current A/c	Dr.	36,000	
To A's Capital A/c			24,000
To B's Capital A/c			12,000

# 3. Adjustment of Capital

Total Capital of firm = ₹ 1,50,000 × 
$$\frac{10}{3}$$
 = ₹ 5,00,000

A's new Capital = ₹ 5,00,000 × 
$$\frac{4}{10}$$
 = ₹ 2,00,000

B's new Capital = ₹ 5,00,000 × 
$$\frac{3}{10}$$
 = ₹ 1,50,000

C's Capital = ₹ 1,50,000

4. Dr. Bank A/C

Particulars	Amount ₹	Particulars	Amount ₹
To balance b/d	1,25,000	By B's Capital A/c	13,000
To Bad debt Recovered A/c	20,000	By dishonoured B/R paid	7,004
To Premium for Goodwill A/c	54,000	By bal. c/d	2,21,996
To A's Capital A/c	43,000		
	2,42,000		2,42,000

Cr.

Adjusting Capital of New Partner on the Basis of Old Partners.

# Illustration 15.

Sahaj and Nimish are partners in a firm. They share profit and losses in the ratio 2: 1. They decided to admit Gauri for 1/3 share. At the time of her admission, Balance sheet of Sahaj and Nimish was as under—

[Class XII : Accountancy]

Liabilities		Amount	Assets	Amount
		₹		₹
Capital A/cs			Machinery	1,20,000
Sahaj	20,000		Furniture	80,000
Nimish	80,000	2,00,000	Stock	50,000
General Reserv	⁄e	30,000	Sundry Debtors	30,000
Creditors		30,000	Cash	20,000
Employees	Provident	40,000		
Fund				
		3,00,000		3,00,000

Gauri brought her share of Goodwill in cash and proportionate capital. It was also agreed—

- (i) Reduce the value of stock by ₹ 5000.
- (ii) Depreciate furniture by 10% and appreciate machinery by 5%
- (iii) ₹ 3000 of the debtors proved bad. A provision of 5% was to be created on Sundry debtors for doubtful debts.
- (iv) Goodwill of the firm was valued at ₹ 45000.

Prepare Revaluation A/c, Partner's Capital A/cs and Balance sheet of reconstituted firm.

### Solution:

Dr.

#### **Revaluation Account**

Cr.

Particulars	Amount ₹	Particulars	Amount ₹
To Stock A/c	5,000	By Machinery A/c	6,000
To Furniture	8,000	By Loss transferred to	
To (Sundry Debtors) Bad	3,000	Sahay's Capital A/c	
debts		7,567	
To provision for bad debts	1,350	Nimish's Capital A/c	
$(30,000 - 3000) \times \frac{5}{100}$		3,783	11,350
	17,350		17,350

# Dr.

# **Partners Capital Account**

Cr.

Particulars	Sahaj	Nimish	Gauri	Particulars	Sahaj	Nimish	Gauri
	₹	₹	₹		₹	₹	₹
To Revalu-	7,567	3,783	_	By balance	120000	80000	_
ation A/c				b/d			
To Balance	142433	91217	116825	By General	20000	10000	_
c/d				Reserve A/c			
				By Premium	10000	5000	_
				for Goodwill			
				A/c			
				By Bank A/c			116825
	150000	95000	116825		150000	95000	116825

# Bank A/c

Particulars	Amount	Particulars	Amount
	₹		₹
To Gauri's Capital A/c	116825	By balance c/d	131825
To Premium for Goodwill	15000		
	131825		131825

# Balance Sheet of New Firm As on 1st January 2019

Liabilitie	es	Amount ₹	Assets	Amount ₹
Capital A/cs			Machinery	1,26,000
Sahaj	142433		Furniture	72,000
Nimish	91217		Stock	45,000
Gauri	116825	350475	Sundry Debtors	
Employees Provid	dent Fund		30,000	
Creditors		40000	Less Bed debts	
		30000	(3,000)	
			Less Provision for D/d	
			(1,350)	25,650
			Cash	20,000
			Bank	1,31,825
		4,20,475		4,20,475

# **Working Note:**

(1) Gauri's share of Goodwill

$$= 45000 \times \frac{1}{3} = ₹ 15,000$$

(2) Total adjusted Capital Old

Proportionate Capital Gauri (1/3 share)

$$= ₹ 2,33,652 \times \frac{\cancel{3}}{\cancel{2}} \times \frac{\cancel{1}}{\cancel{3}}$$

$$= \frac{2,33,650}{2} = \frac{1,16,825}{2}$$

#### PRACTICE EXERCISE

1. On 1-4-2016, A and B entered into partnership for sharing profits in the ratio of 4 : 3. They admitted C as a new partner on 1-4-2018 for 1/5<sup>th</sup> share which he acquired equally from A and B.

A , B and C earned profit at a higher rate than the Normal Rate of Return for 31-3-2019. Therefore, they decided to expand their business. To meet the requirements of addition at Capital they admitted D as a new partner on 1-4-2019 for  $1/7^{\text{th}}$  share in profits which he acquired from A and B in 7 : 3 ratio.

#### Calculate:

- (a) New Profit Sharing Ratio of A: B: C for 2018-19.
- (b) New Profit Sharing Ratio of A: B: C: D on D's admission.
- 2. (a) Vikram and Abhishek are partners sharing profits and Losses in the ratio of 8:5. They admit 'Avishi' and decide that the profit sharing ratio between Abhishek and Avishi shall be the same as existing between 'Vikram' and 'Abhishek'.

Calculate New Profit Sharing Ratio and Sacrificing Ratio.

(b) A, B and C are partners in a firm for the profit sharing ratio 4:3:1. They admitted 'D' as a new partner. 'A', sacrifice 1/3<sup>rd</sup> of his share in favour of 'D' and 'B', Sacrifice 1/4<sup>th</sup> from his share in favour of new partner C in neutral.

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Calculate New Profit Sharing Ratio.

**3.** A and B share profits and losses in the ratio of 5 : 3. They admit Cas a partner who pays ₹ 54,000 as premium for goodwill for 1/5<sup>th</sup> share in the future profits of the firm.

Pass journal entries for goodwill and calculate new profit sharing ratio in each of the following case—

- (a) If he acquires his share of profits in the Original ratio of existing partne₹
- (b) If he acquires his share of profits in equal proportions from the existing partne₹
- (c) If he acquires his share in the ratio of 3 : 1 from the existing partne₹
- (d) If he acquires his share of profits as 1/6th from A and 1/30th from B.
- **4.** Rahul and Anurag are partners sharing profits in the ratio of 3 : 2. They decided to admit Bajaj as a new partner and to share future profits and losses equally.

Bajaj brings in ₹ 50,000 as his capital. Goodwill of the firm is valued at ₹ 60,000.

Pass necessary Journal entries-

- (a) When no goodwill appears in books.
- (b) When goodwill appears at ₹ 50,000.
- 5. P and Q share profits in the ratio of 7 : 3. R is admitted for 2/7<sup>th</sup> share in profits. Goodwill already appears in the balance sheet at ₹ 1,00,000. Pass necessary journal entries if—
  - (a) R cannot bring cash for his share of goodwill ₹ 80,000.
  - (b) R brings in cash ₹ 40,000 out of his share of goodwill ₹ 80,000.
- **6.** Hari, Ravi and Shri were partners in a firm sharing profits in the ratio of 3 : 2 : 1. They admitted Mihir as a new partner for 1/7<sup>th</sup> share in the profit. The new profit sharing ratio will be 2 : 2 : 2 : 1 respectively. Mihir brought ₹ 3,00,000 for his Capital and ₹ 45000 for his 1/7<sup>th</sup> share of goodwill.

Pass necessary Journal entries in the books of the firm.

7. Balance sheet of X and Y who share profit and losses in the ratio of 5 : 3 as at 31-3-2019 was as follows—

Liabilities	Amount	Assets	Amount
	₹		₹
Capital A/cs		Land and Building	3,00,000
X 2,50,0	00	Machinery	2,00,000
Y 1,50,0	00 4,00,000	Stock	70,000
Profit and Loss A/c	1,30,000	Debtors	30,000
Workmen Compensati	on 60,000	Cash	10,000
Reserve		Advertisement	
Sundry Creditors	50,000	Expenditure	30,000
	6,40,000		6,40,000

They admit Z as a new partner for  $1/3^{rd}$  share in profits of the firm which he acquires from X and Y in the ratio of 3 : 1. Z brings in ₹ 4,00,000 as Capital. Ascertain the amount of goodwill and pass journal entries on admission of Z.

8. A, B and C are partners in a firm sharing profit and losses in the ratio of 3: 2: 1. D is admitted as new partner for 1/4<sup>th</sup> share in the profits of the firm, which he gets 1/8<sup>th</sup> from A and 1/16<sup>th</sup> each from B and C. The total capital of the new firm after D's admission will be ₹ 2,40,000. D is required to bring in cash equal to 1/4<sup>th</sup> of the total capital of the new firm. The capitals of the old partners also have to be adjusted in proportion of their profit sharing ratio. The capital of A, B and C after all adjustment in respect of goodwill and revaluation of assets and liabilities have been made are A ₹ 80,000; B ₹ 28,000.

Calculate the capitals of all the partners and record the journal Entries.

**9.** Krishna and Suresh are partners in a firm sharing profits in the ratio of 3 : 2.

Liabilities	Amount	Assets	Amount
	₹		₹
Creditors	15,000	Plant and Machinery	30,000
Reserves	5,000	Patents	5,000
Capital account		Furniture	3,000
Krishan 30,000		Stock	16,000
Suresh 20,000	50,000	Debtors	15,000
		Cash	1,000
	70,000		70,000

On that data Mohan is admitted as a partner for 1/5<sup>th</sup> share on the following terms.

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- (a) He is contribute ₹ 14,000 cash which includes his share of premium for goodwill and capital.
- (b) Goodwill is valued at 2 years, purchase of the average profits of the last four years which were ₹ 10,000; ₹ 9,000; ₹ 8,000 and ₹ 13,000 respectively.
- (c) Plant to be written down to ₹ 25,000 and patents written up by ₹ 8.000.
- (d) Revaluation Account, Partners' capital accounts and the balance sheet of the new firm.
- **10.** A and B are partners in a firm. C was taken in to partners from 1-4-2019. C brought in ₹ 40,000 as his capital but he is unable to bring any amount for goodwill. Now profit sharing ratio is 3 : 2 : 1.

Their Balance Sheet as on 31-3-2019 was as follows:

Liabilities	Amount ₹	Assets	Amount ₹
Provision for Doubtful Depts.	4,000	Cash	10,000
Workmen Compensation fund Outstanding Expenses	5,600	Sundry Debtors	80,000
Creditors	3,000		
Capitals :	30,000	Stock	20,000
A			,
В	50,000	Fixed Assets	38,600
	60,000	Profit and Loss	4,000
	1,52,600		1,52,600

Following terms were agreed upon-

- (a) Claim on account of workmen's Compensation in ₹ 3,000.
- (b) To write off Bad Debts amounting to ₹ 6,000.
- (c) Creditors are to be paid ₹ 2,000 more.
- (d) ₹ 2,000 be provided for an unforeseen liability.
- (e) Outstanding expenses be brought down to ₹ 1,200.
- (f) Goodwill is valued at 1½ years purchase of the average profits of last three years, less ₹ 12,000. Profits of 3 years amounting to ₹ 12,000; ₹ 18,000 and ₹ 30,000. Prepare Revaluation A/C, capital accounts and balance sheet.

**11.** Following is the balance sheet of A, B and C sharing profits and losses in the ratio of 6 : 5 : 3 respectively.

Liabilitie	S	Amount	Assets	Amount
Creditors		18,900	Cash	1,890
Bills Payable		6,300	Debtors	24,460
General Reserve		10,500	Stock	29,400
Capitals :			Furniture	7,350
A	35,400		Land and Building	45,150
В	29,850		Goodwill	5,250
С	14,550	79,800		
		1,15,500		1,15,500

They agreed to take D into partnership and give him 1/8<sup>th</sup> share on the following terms—

- (a) That furniture be depreciated by ₹ 920.
- (b) An old customer, whose account was written off as bad, has promised to pay ₹ 2,000 in full settlement of his debts.
- (c) That a provision of ₹ 1,320 be made for outstanding repair bills.
- (d) That the value of land and building have appreciated to brought up to ₹ 54,910.
- (e) That D should bring in ₹ 17,700 as his capital.
- (f) That D should bring in ₹ 14,070 as his share of goodwill.
- (g) That after making above adjustment, the capital accounts of old partners be adjusted on the basis of the proportion of D's capital to his share in business i.e., actual cash to be paid off or brought in by the old partners, as the case may be.

Pass Journal Entries and prepare the balance sheet of new firm.

**12.** P and R were partners in a firm sharing profits in the ratio of 3 : 1. On 31-3-2019. Q admitted to the firm. On the date of admission, the Balance Sheet of the firm was as follows:

Liabilities		Amount	Assets	Amount
		₹		₹
Creditors		27,000	Bank	27,600
Bills Payable		12,000	Debtors 6,000	
Outstanding Salary		2,200	Less : Provision 400	5,600
Provision for Legal Claims		6,000	Stock	9,000
Capitals :			Furniture	4,100
Р	66,000		Building	96,900
R	30,000	96,000		
		1,43,200		1,43,200

On Q's admission, it was agreed that

New profit sharing ratio of P:R:Q will be 3:1:2.

Premisses will be appreciated by 2% and furniture will be appreciated by ₹ 1,700. Stock will be depreciated by 10%. 5% provision for doubtful debts was to be made on debtors and ₹ 7,200 for legal damages. Goodwill of the firm was valued at ₹ 24,000. Q will bring sufficient amount of cash for goodwill and capital in such a way that his capital is 1/3 of the capital of the firm after his admission.

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

**13.** Following is the balance sheet of A and B as on 31 March 2019 who were partners sharing profits and loses in the ration of 2:1. When they admitted C for 1/5<sup>th</sup> share on the terms that after his admission capitals of all the partners will be proportionate to their profits in the firm on the basis of the capitals of A and B after making all the adjustment.

You are required to complete the following balance sheet, revaluation A/c and capital a/cs of the partners after admission of C and the balance sheet of the Balance Sheet of A and B as on 31st March 2019.

Liabilities	Amount ₹	Assets	Amount ₹
Creditors	30,000	Building	2,00000
A's capital A/c	а	Machinery	50,000
B's capital A/c	b	Debtors 20,000	
General reserves	30,000	By provision for	
		doubtful debts (1000)	19,000
		Stock	18,000
		Goodwill	12,000
		Cash A/c	4,000
		Profit and loss A/c	С

# Revaluation A/c

Liabilities	Amount ₹	Assets	Amount ₹
To stock	2000	By buiding	3000
To creditors	600	By provision for	
To A's capital A/c	d	doubtful debts	500
To B's capital A/c	е		

# Partners Capital A/c

Particulars	A's	B's	C's	Particulars	A's	B's	C's
	Capital	Capital	Capital		Capital	Capital	Capital
To Goodwill	8000	4000		By balance	1,30,000	1,40,000	
To profit and				B/d			
loss A/c	18000	9000		By general	f	g	
				reserves			
				By premium	20,000	10,000	
				for goodwill			
				By h	i	j	
To balance C/d	1	m	n	By cash			k
	0	р	q		0	р	q

# Balance Sheet of A, B and C as on 31st March 2019

Particulars	Amount	Particulars	Amount
	₹		₹
Creditors	_	Building	_
General reserves	_	Machinery	_
A's Capital A/c	_	Debtors	_
B's Capital A/c	_	By provision for	_
C's Capital A/c	_	doubtful debts	
		Stock	_
		Goodwill	_
		Profit and loss A/c	_
		Cash	_
	_		_

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**14.** A, B and C are partners sharing profits in the ratio of 4 : 3 : 2. Their Balance Sheet slood as under—

Liabilities		Amount	Assets	Amount
		₹		₹
Outstanding Exp	enses	16,000	Cash	121000
Sundry Creditors	3	1,24,000		
Capitals : Amount				
A	7,20,000		Debtors	172000
В	4,15,000		Stock	185000
С	3,45,000	14,80000	Furniture	77000
			Plant and Machinery	465000
Reserve Fund		1800000	Landand Building	780000
		180000		1800000

D is admitted on the following terms for 1/5<sup>th</sup> share:

- (a) Stock was valued at ₹ 1,72,000.
- (b) Furniture were under valued by ₹ 3,000
- (c) An amount due to a customer ₹ 10,000 was doubtful and provision was required.
- (d) Goodwill of firm was valued ₹ 2,00,000.
- (e) D was required to bring ₹ 4,00,000 and on the basis of his share, other partners will also share capital proportionately.
- (f) A, B and C will share profits in the ratio of 3 : 2 : 1 were to share future profits in ratio 3 : 2.

Prepare Revaluation A/c, Partner's Capital A/c and Balance Sheet of new firm.

# **Multiple Choice Questions**

- 1. When a new partner brings his share of goodwill in cash, the amount is debited to—
  - (a) Goodwill A/c
  - (b) Capital A/cs of new partner
  - (c) Capital A/cs of old partners
  - (d) Cash A/c
- 2. When a new partner doesn't bring his share of goodwill in cash, the amount is debited to—
  - (a) Cash A/c
  - (b) Current A/c of new partner

- (c) Capital A/cs of old partners
- (d) Premium for Goodwill A/c
- **3.** It, at the time of admission, some profit and loss account balance appears in the books, it will be transferred to—
  - (a) Profit and loss adjustment A/c
  - (b) Revaluation A/c
  - (c) Old partner's capital account
  - (d) All partner's capital accounts
- 4. If, at the time of admission, there is some unrecorded liability, it will be-
  - (a) Credited to revaluation account
  - (b) Debited to revaluation account
  - (c) Debited to partner's capital account
  - (d) Credited to partner's capital account
- 5. If at the time of admission, the revaluation A/c shows a loss, it should be-
  - (a) Credited to old partners capital A/c in old ratio.
  - (b) Credited to old partners capital A/c in sacrificing ratio.
  - (c) Debited to old partners capital A/c in old ratio.
  - (d) Debited to old partners capital A/c in sacrificing ratio.
- 6. Revaluation A/c is a-
  - (a) Real account
  - (b) Asset account
  - (c) Personal account
  - (d) Nominal account
- 7. When the balance sheet is prepared after the new partnership agreement, the assets and liabilities are recorded at—
  - (a) Current figures
  - (b) Revalued figures
  - (c) Historical cost
  - (d) Realisable value
- 8. L and M are partners sharing profits in ratio of 3 : 2 respectively. N was admitted for 1/5<sup>th</sup> share of profit. Machinery would be appreciated by 10% (Book value ₹ 80,000) and Building would be depreciated by 20% (₹ 2,00,000). Unrecorded debtors of ₹ 1250 would be brought into books new and a creditor amounting to ₹ 2750 died and need not pay anything on this account. What will be profit/loss on revaluation?
  - (a) Loss ₹ 28,000
- (b) Profit ₹ 28,000
- (c) Loss ₹ 40,000
- (d) Profit ₹ 40,000

- 9. A and B are partners sharing profits in the ratio of 5 : 4. They admitted C for 1/5<sup>th</sup> profit, for which he paid ₹ 90,000 against capital and ₹ 45,000 against goodwill. Find the capital balance for each partner taking C's capital as base capital.
  (a) ₹ 2,00,000; ₹ 90,000; ₹ 90,000
  (b) ₹ 3,00,000; ₹ 2,40,000; ₹ 1,35,000
  (c) ₹ 2,00,000; ₹ 1,60,000; ₹ 90,000
  (d) ₹ 3,00,000; ₹ 1,35,000; ₹ 1,35,000
  10. X and Y are partners sharing profits and losses in the ratio of 5 : 3. On
- admission, C brings ₹ 70,000 as cash and ₹ 40,000 against Goodwill. New profit ratio between X,Y and Z is 7 : 5 : 4. The Sacrificing ratio of X and Y is—

(a) 3:1 (b) 1:3 (c) 4:5 (d) 5:9

**11.** A and B are partners in a firm with capital of ₹ 1,80,000 and ₹ 2,00,000. C was admitted for 1/3<sup>rd</sup> share in profit and brings ₹ 3,40,000 as capital, calculate the amount of goodwill–

(a) ₹ 2,40,000 (b) ₹ 1,00,000 (c) ₹ 1,50,000 (d) ₹ 3,00,000

**12.** A, B, C and D are partne₹ A and B share 2/3<sup>rd</sup> of profits equally and C and D share remaining profits in the ratio of 3 : 2. Find the profit sharing ratio of A, B, C and D.

(a) 5:5:3:2 (b) 7:7:6:4 (c) 2.5:2.5:8:6 (d) 3:9:8:3

- **13.** Sacrificing ratio is used to distribute ..... in case of admission of a partner.
  - (a) Reserves
  - (b) Goodwill
  - (c) Revaluation profit
  - (d) Balance in profit and loss account
- **14.** X, Y and Z are partners sharing profit in the ratio of 3 : 2 : 1. They agree to admit M into the firm. X, Y and Z agreed to give 1/3<sup>rd</sup>, 1/6<sup>th</sup>, 1/9<sup>th</sup> share of their profit. The share of profit of M will be—

(a) 11/54 (b) 12/54 (c) 13/54 (d) 14/54

**15.** A and B are partners sharing profits in the ratio of 2 : 3. Their balance sheet shows machinery at ₹ 4,00,000; stock at ₹ 1,60,000 and Debtors at ₹ 3,20,000. C is admitted and new profit sharing ratio is agreed at 6 : 9 : 5. Machinery is revalued at ₹ 3,40,000 and a provision is made

for doubtful debts @ 2.5%. A's share in loss on revaluation amount to ₹ 20,000. Revalued value of stock will be–

(a) ₹ 98,000

(b) ₹ 1,00,000

(c) ₹60,000

(d) ₹ 62,000

**16.** On admission of a partner in a firm, the value of the building was increased by ₹60,000.

Statement I: Building A/c will be credited by ₹60,000

Statement II: Revalvation A/c will be debited by ₹60,000.

Choose the correct option for the above information:

- (a) Both statements are correct
- (b) Both statements are incorrect
- (c) Statement I is correct and statement II is incorrect
- (d) Statement II is correct and statement I is incorrect
- **17.** In case of admission of a partner:

Statement I: Increase in the value of asset will increase capital

Statement II: Increase in the value of asset will decrease capital

Statement III: Increase in the value of liability will decrease capital

Choose the correct option for the above information:

- (a) only statement I is correct
- (b) only statement II is correct
- (c) statement I and III are correct
- (d) statement II and III are correct
- **18.** Given below are two statement, one labelled as Asseration (A) and other labelled as reason (R):

Assertion (A): Admission of a partner leads to dissolution of old firm and bringing new firm into existence.

Reason (R): As a result of admission of a partner, old and new partners contitute the new firm. Thus, old firm is dissolved.

In the context of above two statement choose the correct option:

- (a) Assertion (A) and Reason (R) are correct but the (R) is not the correct explanation of (A).
- (b) Both Asseration (A) and Reason (R) are correct and (R) is the correct explanation of (A).
- (c) Only Assertion (A) is correct.
- (d) Both Assertion (A) and Reason (R) are incorrect.
- **19.** P and Q are partners. They admits R, on the date of admission there was workmen compensation reserve of ₹40,000. On the same date claim on account of workmen compensation arised ₹30,000. Journal entry to record the treatment will be.

(a)	Workmen Compensation Reserve A/c	Dr	40,000
	To P's Capital A/c		20,000
	To Q's Capital A/c		20,000
(b)	Workmen Compensation Reserve A/c	Dr	30,000
	To P's Capital A/c		15,000
	To Q's Capital A/c		15,000
(c)	Workmen Compensation Reserve A/c	Dr	40,000
	To Workmen compensation claim		30,000
	To P's Capital A/c		5,000
	To Q's Capital A/c		5,000
(d)	Workmen Compensation Reserve A/c	Dr	40,000
	To Workmen compensation claim		30,000
	To P's Capital A/c		3,333
	To Q's Capital A/c		3,333
	To R's Capital A/c		3,334

### 20. Match the following

#### Column I Column II

I. Premium for Goodwill (a) New profit sharing ratio

II. Revaluation Gain (b) sacrificing ratio

III. Share of New Capitals from (c) old profit sharing ratio total capital

Choose the correct option:

(a) I-(b), II-(a) (a) I-(b), II-(a), III-(c)

(c) I-(c), II-(a), III-(b) (d) I-(b), II-(c), III-(a)

21. Kamal, Manish and Shivam started a partnership and invested capitals of ₹10,00,000, ₹10,00,000, and ₹16,00,000 respectively. Sharing profits in the ratio of 1:1:2. They are mainly based in North India and are now looking to expanding their business to south India. They decided to double their present capitals. Capitals were brought in by Kamal and Manish as were required but Shivam could bring half of the required amount. To cover the shortfall in capital, new partner Mayank was admitted who brought the amount that shivam could not bring as capital and would get 1/4 th share of Shivam's share of profit. Mayank also brought ₹2,00,000 as premium for goodwill.

Based on the above information choose correct option to the following questions:

(i) New profit sharing ratio is

(a) 1:1:1:1 (b) 5:5:8:8 (c) 3:3:6:2 (d) 5:5:8:4 (ii) The amount of capital brought in by Mayank is (a) ₹9,00,000 (b) ₹4,00,000 (c) ₹8,00,000 (d) ₹16,00,000 (iii) Value of the Goodwill of the firm is (a) ₹2,00,000 (b) ₹4,00,000 (c) ₹18,00,000 (d) ₹8,00,000 (iv) The correct Journal entry for distribution of premium for Goodwill brought by Mayank is: (a) Premium for goodwill A/c Dr 2,00,000 To Shivam Capital A/c 2,00,000 (b) Mayank's capital A/c 2,00,000 Dr To Shivam Capital A/c 2,00,000 (c) Mayank's current A/c 2,00,000 Dr To Shivam's Capital A/c 2,00,000 (d) Premium for Goodwill A/c Dr 2,00,000 To Kamal's capital A/c 50,000

# **Answers**

50,000

1,00,000

1.	(d)	<b>2.</b> (b)	<b>3.</b> (c)	<b>4</b> . (	(b) <b>21.(i)</b> (c)
5.	(c)	<b>6.</b> (d)	<b>7.</b> (b)	8. (	(ii)(c)
9.	(c)	<b>10.</b> (a)	<b>11.</b> (d)	<b>12</b> . (	(iii) (d)
13.	(b)	<b>14.</b> (c)	<b>15.</b> (a)	<b>16</b> . (	(iv) (d)
17.	(c)	<b>18.</b> (d)	<b>19</b> . (c)	<b>20</b> . (	d)

#### **EXERCISE**

- **1.** (a) 33:23:14
  - (b) 13:10:7:5
- **2.** (a) NPSR 64:40:25; SR 8:5

To Manish's capital A/c

To Shivam's capital A/c

- (b) NPSR 8:3:3:10
- **3.** (a) Cr. A's Capital A/c by ₹ 33750 and B's Capital A/c by ₹ 20250; NPSR = 5 : 3 : 2

- (b) Cr. A's Capital A/c by ₹ 27000 and B's Capital A/c by ₹ 27000; NPSR = 21 : 11 : 8
- (c) Cr. A's Capital A/c by ₹ 40500 and B's Capital A/c by ₹ 13500; NPSR = 19 : 13 : 8
- (d) Cr. A's Capital A/c by ₹ 45000 and B's Capital A/c by ₹ 9000; NPSR = 55 : 41 : 24
- **4.** (a) Bajaj (Dr.) ₹ 20,000; Rahul (Cr.) ₹ 16,000; Anurag (Cr.) ₹ 4000
  - (b) (i) Bajaj (Dr.) ₹ 20,000; Rahul (Cr.) ₹ 16,000; Anurag (Cr.) ₹ 4000
    - (ii) Rahul (Dr.) ₹ 30,000; Anurag (Dr.) ₹ 20,000; Goodwill (Cr.) ₹ 50,000
  - (c) (i) Rahul (Dr.) ₹ 60,000; Anurag (Dr.) ₹ 40,000; Goodwill (Cr.) ₹ 1,00,000
    - (ii) Goodwill (Dr.) ₹ 60,000; Rahul (Dr.) ₹ 36,000; Anurag (Cr.) ₹ 24,000
    - (iii) Rahul (Dr.) ₹ 20,000; Anurag (Dr.) ₹ 20,000; Bajaj (Dr.) ₹ 20,000; Goodwill (Cr.) ₹ 60,000
- **5.** (a) Rs current A/c Dr. by ₹ 80,000; P(Cr.) ₹ 56,000 and Q(Cr.) ₹ 24000
  - (b) (i) Bank A/c Dr. ₹ 40,000; Premium for Goodwill A/c (Cr.) ₹ 40,000
    - (ii) Premium for Goodwill Dr. ₹ 40,000; R's current A/c Dr. ₹ 40,000; P(Cr.) ₹ 56,000 and Q (Cr.) ₹ 24,000.
- **6.** Premium for Goodwill Dr. 45000; Shri Dr. 37500; Hari Cr. 67500 and Ravi Cr. 15,000.
- 7. Hidden Goodwill = 2,40,000; Z's share of Goodwill = 80,000
  - (a) Z's current Dr. 80,000; X Cr. 60,000 and Y Cr. 20,000
  - (b) P and L Dr. 1,30,000; WCR Dr. 60,000; X Cr. 118750 and Y Cr. 71250
- **8.** A,B and D will bring 10,000; 35,000; 60,000 respectively while C will withdraw 3000.

A's capital = ₹ 9000; B's capital = ₹ 65,000; C's capital = ₹ 25,000; D's capital = ₹ 60,000.

9. Profit on Revaluation = ₹ 3000

Krishna's Capital A/c = ₹ 37200

Suresh's Capital A/c = ₹ 24800

Mohan's Capital A/c = ₹ 10000

Balance Sheet Total = ₹ 87000

- **10.** Loss on Revaluation = ₹ 4200
  - A's Capital A/c = ₹ 47200
  - B's Capital A/c = ₹ 60200
  - C's Capital A/c = ₹ 40000
  - Balance Sheet Total = ₹ 185600
- **11.** Profit on Revaluation = ₹ 9520
  - A's Capital A/c = ₹ 44100
  - B's Capital A/c = ₹ 36750
  - C's Capital A/c = ₹ 22050
  - D's Capital A/c = ₹ 14700
  - Balance Sheet Total = ₹ 144120
- **13.** (a) 130000
  - (c) 27000
  - (e) 300
  - (g) 10000
  - (i) 600
  - (k) 72975
  - (m) 147300
  - (o) 170600
  - (q) 72975

- (b) 140000
- (d) 600
- (f) 20000
- (h) Revaluation A/c
- (j) 300
- (I) 144600
- (n) 72975
- (p) 16300

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- Balance Sheet Total = ₹ 395475
- **14.** Loss on Revaluation = ₹ 20000
  - A's Capital A/c = ₹ 780000
  - C's Capital A/c = ₹ 337000
  - Balance Sheet Total = ₹ 1740000

# **CHAPTER 5**

# RETIREMENT/DEATH OF A PARTNER

Retirement of a	Retirement of a partner means ceasing to be partner of the
Partner	firm. A partner may retire
	1. If there is Agreement to this effect
	2. All Partners' give consent
	3. At Will by giving written notice
Amount due to	1. Credit Balance of his capital.
Retiring/ Deceased	2. Credit Balance of his current account (if any).
Partner	3. Share of Goodwill. (To be given by gaining partners)
	4. Share of Reserves or Undistributed Profits.
	5. His share in the profit on revaluation of assets and
	reassessment of liabilities.
	6. If retirement is during the year, the retiring partner will be
	given. Share in profits up to the date of retirement.
	7. Interest on capital if involved.
	8. Salary if any up to the date of Retirement/Death
	Deductions from the above Sum (To be Debited to the Capital
	Account)
	1. Debit balance of his current account (if any)
	2. Share of existing Goodwill to be written off.
	3. Share of Accumulated loss.
	4. Drawings and interest on drawings (if any).
	5. Share of loss on account of Revaluation of assets and
	liabilities.
	6. His share of business loss up to the date of
	Retirement/Death (To P & L suspense A/c)
Gaining Ratio	The ratio in which the continuing partners have acquired the
	share from the retiring/deceased Partner is called Gaining
	Ratio.

Sacrificing Ratio v/s Gaining Ratio	
Why the Retiring or Deceased Partner is entitled to his share of Goodwill at the time of Retirement/Death?	Because the Goodwill has been earned by the firm with the efforts of the existing partners, hence at the time of retirement/death of a partner it is valued as per agreement.
Hidden Goodwill	If the firm has agreed to settle the retiring or deceased partner by paying a lump sum amount, then the amount paid to him in access of what is due shall be treated as his share of goodwill and known as hidden goodwill
Disposal Amount due to Retiring partner	The outgoing partners' account is settled as per the terms of partnership deed i.e.  1. In lump sum immediately  2. In various instalments with or without interest as agreed  3. Partly in cash immediately and partly in instalments at the agreed intervals
What are the provisions if the Retiring Partner is not paid fully at the time of Retirement	In the absence of any agreement, Section 37 of the Indian Partnership Act, 1932 is applicable, which states that the outgoing partner has an option to receive  1. Either Interest @ 6% till the date of payment  2. Such share of Profits which has been earned with his/her money
Deceased Partner share of profit may be calculated	<ol> <li>On the basis of last years profit (On Average Basis)</li> <li>On the basis of sales</li> </ol>

#### Points to remember -

- 1. When the question is silent about the amount payable to retiring partner, then the whole amount payable is transferred to his/her loan account.
- 2. In case of death of a partner, Capital Account of the Deceased Partner is closed by transferring the whole amount to the executors of the deceased Partner.
- 3. Any payment to the executors of the deceased partner is made through executor's account, not through the deceased partners' capital account.
- 4. Goodwill already appeared in the books must be written off in old PSR.
- 5. All accumulated profits and all accumulated losses are to be distributed among old partners in their old PSR.

- In case of specific fund, like investment fluctuation fund, market value of the investment must be considered. For workman compensation fund, actual liabilities must be considered (to be deducted from fund).
- 7. Revaluation profit/loss is to be distributed in old PSR.

#### **Accounting Treatment**

- 1. Calculation of new profit-sharing ratio and gaining ratio
- 2. Treatment of goodwill.
- 3. Revaluation account preparation with the adjustment in respect of unrecorded assets/liabilities.
- 4. Distribution of reserves and accumulated profits/loss.
- 5. Ascertainment of share of profit/loss till the date of retirement/death.
- 6. Adjustment of capital if required.
- 7. Settlement of the Accounts due to Retired/Deceased partner.

#### 1. New Profit Sharing Ratio & Gaining Ratio

Calculation of the two ratios.

#### Following situations may arise

- (i) When no information about new ratio or gaining ratio is given in the question
  - > In this case it is considered that the share of the retiring partner is acquired by the remaining partners in the old ratio. Then no need to calculate the new ratio/gaining ratio as it will be the same as before.
- (ii) Gaining ratio is given which is different from the old ratio in this case,
  - > New share of continuing partner = old share + share gained from the outgoing partner.
- (iii) If the new ratio is given
  - > Gaining ratio = New Ratio Old ratio
- 2. Treatment Of Goodwill.

#### Steps to be followed

1. When old goodwill appears in the books then first of all this is written off in the old ratio. Remember **Old Goodwill in Old Ratio.** 

All Partner's capital A/c Dr.

To Goodwill A/c

2. After writing off old goodwill, adjustment of retiring partner's share of goodwill will be made through the following journal entry

Gaining Partner's Capital A/c Dr. (in gaining ratio)
To Retiring / Deceased Partner's Current A/c (if any)

To Retiring/Deceased Partners' Capital A/c

#### 3. Revaluation of Assets and Reassessment of Liabilities

Revaluation A/c is prepared in the same way as in the case of admission of a new partner. Profit and loss on revaluation is transferred among all the partners in old ratio.

#### 4. Adjustment of Reserves and Surplus (Profits)

(Appearing in the Balance Sheet - Liability Side)

(a) General Reserve A/c Dr.

Reserve Fund A/c Dr.

Profit & Loss A/c (Credit Balance) Dr.

To all partners' Capital/Current A/c (in old ratio)

(b) Specific Funds - if the specific funds such as workmen's compensation fund or investment fluctuation fund are in excess of actual requirement, the excess will be transferred to the Capital A/c in old ratio.

Workmen Compensation Fund A/c Dr.

Investment Fluctuation Funds A/c Dr

To All Partner's Cap A/c's (in old Ratio)

(c) For distributing accumulated losses (P & A/c Dr. Balance)

All partner's Capital/Current A/c Dr. (in old ratio)

To P & L A/c

#### 5. Adjustment of Capitals

At the time of retirement /death, the remaining partners may decide to adjust their capitals in their new profit sharing Ratio. Then following situation may arise

Case 1. When the total capital of the new firm is not given in the question

- Then the sum of the adjusted capitals of remaining partners' will be treated as the total capital of the new firm which will be divided in their New Profit Sharing Ratio.
- Excess or Deficiency of capital in the individual capital A/c is calculated.
- Such excess or shortage is adjusted by withdrawal or contribution in cash or transferring to Partner's current A/cs.

#### **Journal Entries**

(a) For excess Capital withdrawn by the partners

Partner's Capital A/c

Dr.

To Cash/Bank A/c / Partner's Current A/c

(b) For deficiency, cash will be brought in by

the partner

Cash/Bank A/c /Partner's Current A/c

Dr.

To Partner's Capital A/c

- Case 2. When the capital of the new firm as decided by the partners is specified, divide the capital in new profit sharing ratio and make adjustments accordingly.
- Case 3. When the amount payable to retiring partner will be contributed by continuing partners in such a way that their capitals are adjusted proportionate to their new profit sharing ratio then calculations will be as under
  - > Total capital of the new firm = balance in capital accounts of remaining partners + amount payable to retiring/deceased partner

#### (Retirement of a Partmer)

**Illustration 1:** A, B and C are partners sharing profit and loss in the ratio of 3:2:1 then on retirement of a partner; the gaining ratio/new ratio will be

On A's Retirement ratio between B and C will be 2: 1

On B's Retirement ratio between A and C will be 3: 1

On C's Retirement ratio between A and B will be 3: 2

**Illustration 2:** A, B & C share profit and losses in the ratio 3:2:1. On C's death his share is taken by A and B in the ratio of 2:1 Calculate new ratio.

Solution: In this case gaining ratio = 2:1 (given)

A's old share = 3/6, B's old share = 2/6 & C's share = 1/6

A's gain = 2/3 of C's share 2/3\*1/6 = 2/18

B's gain = 1/3 of C's share = 1/3\*1/6 = 1/18

A's new share = A's old + A's gain

= 3/6 + 2/18 = 11/18

B's new share = B's old share + B's gain

= 2/6 + 1/18 = 7/18

New ratio = 11:7

**Illustration 3 :** A, B and C are partners in the ratio of 3:2:1. C retires and A & B decide to share future profit in the ratio of 5:3. Calculate Gaining ratio of A and B.

Solution: A's Gain = 5/8 - 3/6 = 3/24

B's Gain = 
$$3/8-2/6 = 1/24$$

Gaining ratio = 3:1

**Illustration 4:** A, B and C are partners sharing profits and losses in the ratio of 3:2:1. B retires and gifted  $\frac{1}{2}$  of his share in favour of A and sells remaining share to A and C in the ratio of 1:2. Find out gaining ratio and new ratio.

Solution:

B's share = 
$$\frac{2}{6} = \frac{1}{3}$$
; gifted to A =  $\frac{1}{3} \times \frac{1}{2} \times \frac{1}{6}$ 

Remaining shares of B = 
$$\frac{1}{3} - \frac{1}{6} = \frac{2-1}{6} = \frac{1}{6}$$

A's gain = Gifted share of B + Share sold by B

Share sold by B to A = 
$$\frac{1}{6} \times \frac{1}{3} = \frac{1}{18}$$

A's gain = 
$$\frac{1}{6} + \frac{1}{18} = \frac{3+1}{18} = \frac{4}{18}$$
 or  $\frac{2}{9}$ 

C's gain = 
$$\frac{1}{6} \times \frac{2}{3} = \frac{2}{18} \text{ or } \frac{1}{9}$$

Gaining ratio = 
$$\frac{2}{9}$$
:  $\frac{1}{9}$  or 2: 1

A's new share 
$$=$$
  $\frac{3}{6} + \frac{2}{9} = \frac{9+4}{18} = \frac{13}{18}$ 

C's new share 
$$=$$
  $\frac{1}{6} + \frac{1}{9} = \frac{3+2}{18} = \frac{5}{8}$ 

New profit sharing ratio of A and C is  $\frac{13}{18}$ :  $\frac{5}{18}$  or 13:5

Illustration 5: A, B and C were partners sharing profits in the ratio of 6:4:5. On 1st April, 2016, B retired from the firm and the new profit sharing ratio between A and C was decided as 11:4. On B's retirement, the goodwill of the firm valued at ₹ 1,80,000. Pass journal entry for treatment of goodwill on B's retirement.

(CBSE Delhi)

#### **Solution:**

#### **JOURNAL**

Date	Particulars	L.F.	Dr. (₹)	Cr. (₹)
2016 April,1	A's Capital A/c Dr.		60,000	
	To B's Capital A/c			48,000
	To C's Capital A/c			12,000
	(Being adjustment of goodwill made on B's retirement)			

# **Working Notes:**

Gaining Ratio = A's gain = 
$$\frac{11}{15} - \frac{6}{15} = \frac{11-6}{15} = \frac{5}{15}$$

C's gain = 
$$\frac{4}{15} - \frac{5}{15} = -\frac{1}{15}$$
 (sacrificed)

B's share is goodwill = 1,80,000 × 
$$\frac{4}{15}$$
 = ₹ 48,000

A will compensate C to the extent of sacrifice made by C i.e. 
$$1,80,000 \times \frac{1}{15}$$
  
= ₹ 12,000

**Illustration 6:** M. N. & P are partners in a firm. P retires & the goodwill of the firm is valued at ₹ 30,000. M & N decide to share future profits in the ratio of 3:2. Pass necessary

1. If goodwill A/c already appears in the books at ₹ 18,000

#### **Solution:**

Old ratio of M, N & P = 1:1:1 (since profit sharing ratio is not given it is treated as equal) New ratio = 3:2

M's gain 
$$= 3/5 - 1/3 = 4/15$$
  
N's gain  $= 2/5 - 1/3 = 1/15$ 

Gaining ratio 
$$= 4:1$$

Ps share of goodwill = 
$$30,000 \times 1/3$$
  
=  $₹ 10,000$ 

Case 1. If goodwill A/c appears in the books at ₹ 18,000.

#### **Journal**

Date	Particulars		LF.	Debit (₹)	Credit (₹)
1.	M's Capital A/c	Dr.		6,000	
	N's Capital A/c	Dr.		6,000	
	P's Capital A/c	Dr.		6,000	
	To Goodwill A/c (Being the existing goodwill written off in old ratio i.e. 1:1:1)				18,000
2.	M's Capital A/c	Dr.		8,000	
	N's Capital A/c	Dr.		2,000	
	To P's Capital A/c				10,000
	(Goodwill adjusted in Gaining R	latio)			

**Illustration 7 :** R, S & T are partners in a firm sharing profit & loss in the ratio of 2:2:1. T Retires and his balance in capital a/c after adjustment for reserve & revaluation of assets & liabilities comes out to be ₹ 50,000. R &S agree to pay him ₹ 60,000. Give journal entry for the adjustment of goodwill.

#### **Solution:**

New ratio between R & S = gaining ratio = 2:2 or 1:1 T's share of goodwill (hidden) = 60,000 - 50,000 = 10,000 Hence adjustment entry is

#### Journal

Date	Particulars		L.F.	Debit (₹)	Credit (₹)
	R's capital A/c	Dr.		5,000	
	S's capital A/C	Dr.		5,000	
	To T's capital A/c				10,000
	(T's share of goodwill a	adjusted in			
	gaining ratio i.e. 1:1				

**Illustration 8:** X, Y and Z are partners sharing profits in the ratio of 3:2:1. Y retires selling his share to X and Z for  $\stackrel{?}{\stackrel{?}{\stackrel{?}{?}}}$  36,000;  $\stackrel{?}{\stackrel{?}{\stackrel{?}{?}}}$  24,000 being paid by X and  $\stackrel{?}{\stackrel{?}{\stackrel{?}{?}}}$  12,000 by Z. The profit after Y's retirement is  $\stackrel{?}{\stackrel{?}{\stackrel{?}{?}}}$  63,000. Pass necessary journal entries to

- (i) Record the sale of Y's share to X and Z and
- (ii) Distribute the profit between X and Z.

#### **Solution:**

#### **JOURNAL**

Date	Particulars	L.F.	Debit (₹)	Credit (₹)
(i)	X's Capital A/c Dr. Z's Capital A/c Dr. To Y's Capital A/c (Being Y's share is purchase by X and Z on his retirement)		24,000 12,000	36,000
(ii)	Profit & Loss Appropriation A/c Draw To X's Capital A/c To Y's Capital A/c (Being profit distributed between 2 and Z in new profit sharing ratio		63,000	45,500 17,500

Working Notes:

Gaining ratio= 24000:12000 = 2:1

Y's share = 
$$\frac{2}{6}$$

X's gaining share = 
$$\frac{2}{6} \times \frac{2}{3} = \frac{4}{18}$$

Z's gaining share = 
$$\frac{2}{6} \times \frac{1}{3} = \frac{2}{18}$$

X's new share is = 
$$\frac{3}{6} + \frac{4}{18} = \frac{9+4}{18} = \frac{13}{18}$$

Z's new share is 
$$=\frac{1}{6} + \frac{2}{18} = \frac{5}{18}$$

New Profit sharing Ratio between X and Z = 13:5

Illustration 9: A,B and C are partner sharing profits in the ration of 3:2:1. A dies on 31st July 2015. The profits of the firm for the year ending 31st March 2015, were 42,000. Calculate A's share of profit:-

A). On time Basis from 1 April to 31st July 2015 on the basis of Last year's profit.

# (B). On sales basis Sales for the last year ₹ 2,10,000 and for current year upto 31st July is ₹ 90,000

#### **Solution**

Journal Entries

Date	Particulars	L.F	Debit (Rs)	Credit (₹)
2015 July 31	Profit and Loss Suspense A/c Dr. To A's Capital A/c (A's share of profit transferred to his capital A/c)		7,000	7,000

(B). 
$$= \frac{90,000}{2,10,000} \times 42,000$$
$$= ₹ 18,000$$
A's share 
$$= ₹ 18,000 \times 3/6$$
$$= ₹ 9,000$$

**Illustration 10.** Anjali, Muskan and Jasmeet were partners in a firm sharing profits in capitial ratio. On 31st March, 2020. Their Balance sheet was as follows:

Liabilities	(₹)	Assets	(₹)
Creditors	30,000	Cash	12,000
Investment Fluctuation reserve	10,000	Bank balance	3,000
Workmen compensation	12,000	Bulding	6,00,000
Reserve		Furniture	1,00,000
		Investments	1,00,000
		stock	2,00,000
		Debtors	60,000
Profit and Loss A/c	20,000	Less : PDD (3,000)	57,000
Capitals			
Anjali 4,00,000			
Muskan 3,00,000			
Jasmeet 3,00,000	10,00,000		
	10,72,000		10,72,000

On the above date, Muskan retired and Anjali and Jasmeet agreed to continue the business with following terms:

- (1) Goodwill of the firm was valued at ₹ 70,000.
- (2) Workmen compensation claim is estimated 25% more than the balane in workmen compensation reserve.
- (3) Investment were sold to muskan for cash ₹ 95,000.
- (4) Provision for doubtful debts is to be maintained at the existing rate after writing off. Some debtors as bad debts, and the new provision for doubtful debts amounts to ₹ 2,500.
- (5) Furitture prchased for ₹ 40,000 wrongly included in the value of building.
- (6) Building to be depreciated by 10%.
- (7) Amount due to muskan was transferred to her loan account after paying 30% of the total dues, By taking necessary loan from bank if any.
  - Prepare Revaluation A/c Partners capital A/cs and the Balance sheet after Muskan's Retirement.

#### **Solution:**

Dr.	Revaluation A/c		
Particulars	₹	Particulars	₹
To workmen			
Compensation claim	3,000		
To Bad debts	7,000		
To Provision for doubtful debts	2,500	by Loss on Revalvation A/c	68,500
	56,000		
	68,500		68,500

Dr.	Partner's Capital A/cs	Cr

Particulars	Anjali	Muskan	Jasmeet	Particulars	Anjali	Muskan	Jasmeet
To Revalva- tions A/c	27,400	20,550	20,550	by bal. b/d	4,00,000	3,00,000	3,00,000
To muskan's Capital A/C	12,000		9,000	by IFRA/c	2,000	1,500	1,500
To BankA/c Cash A/c		92,385		by P&LA/c	8,000	6,000	6,000
To Muskan's Loan	2, 15,565			By Anjali's Capital A/c		12,000	
To balance c/d	3,70,600		2,77,950	by Jasmeet's Capital A/c		9,000	
	4,10,000	3,28,500	3,07,500		4,10,000	3,28,500	3,07,500

#### **Balance Sheet**

Lia	abilities	Amount (₹)	Assets	Amount (₹)
Creditors		30,000	Cash	14,615
Workmen			Bank Balance	3,000
Compensatio	n claim	15,000	Bulding	5,04,000
Muskan's Lo	an	2,15,565	Furniture	1,40,000
Capital A/cs			Stock	2,00,000
Anjali	3,70,600		Debtors	47,500
Jasmeet	2,77,950	6,48,550		
		9,09,115		9,09,115

# **Working Note:**

(1) Debtors 60,000

Less: bad debts (10,000)

50,000

Less: PDD (2,500)

47,500

Rate of Provision for doubtfuldebts =  $\frac{3,000}{60,000} \times 100 = 5 \%$ 

debtors after bad debts =  $\frac{2,500}{5} \times 100 = 50,000$ 

 $\therefore$  bad debts = 60,000 - 50,000 = 10,000

**Illustration 11.** P, Q and R are partners in a firm whose B/S as an 31.3.2019 was as follows:

Liabili	ties	Amount (₹)	Assets	Amount (₹)
Creditors		18,240	Bank	16,240
Gen. Reserve		7,500	Debtors	22,500
Capitals			Plant	26,500
Capitals			Furniture	5,000
P 2	0,000			
Q 1	4,500			
R 1	0,000	44,500		
		70,240		70,240

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# Q. Retired with the following terms:

- (i) To reduce plant and furniture by 5% and 10% resp.
- (ii) To provide for PDD @ 5% on debtors.
- (iii) Creditors are to be for paid more ₹ 3050.
- (iv) Goodwill was valued at ₹ 12,000
- (v) New ratio 5 : 3.
- (vi) Q should be paid and the amount required to pay Q shall be brought in by P and R in such a way that their capitals are in new profit sharing ratio. Prepare revalvation A/c. Partrner's capital A/c and B/S.

**Ans.** Dr. Revaluation A/c Cr.

Particulars	Amount (₹)	Porticulars	Amount (₹)
To plant	1,325		
To Furniture	500		
To PDD	1125	by loss on Revalation	6,000
To Creditors	3050		
	6,000		6,000

Dr. Cr.

Particulars	P	Q	R	Particular	P	Q	R
To (loss on Rev. Revalvatin)	2,000	2,000	2,000	by bal. b/d	20,000	14,500	10,000
To Q's Cap. A/c	3,500		500	by Gen. Reserve	2,500	2,500	2,500
To Bank A/c		19,000		by P's cap. A/c		3500	
				by bank		500	
To bal. c/d	28,750		17,250	by bank	11,750		7250
	34,250	21,000	19,750		34,250	21,000	19750

# B/S

Liabilties	Amount (₹)	Assets	Amount (₹)
Creditors (1824 + 3050)	21,290	Bank	16,240

Capitals			Debtors	22,500	
			Less: PDD	1125	21,375
Capitals			Plant		25,175
P	28,750		Fruniture		4,500
R	17,250	46,000			
		67,290			67,290

#### W.N.

(1) Q's Share of G/w = 
$$12,000 \times \frac{1}{3} = 4,000$$

(2) Gaining Ratio

$$P = \frac{5}{8} - \frac{1}{3} = \frac{7}{24}$$

$$R = \frac{3}{8} - \frac{1}{3} = \frac{1}{24} = 7:1$$

(3) Tatal Capital of new form = adjusted capitals of P and R + amount payable  $\frac{1}{2}$ 

$$= 17,000 + 10,000 + 19,000 = 46,000$$

(4) New Capitals

$$P = 46,000 \times \frac{3}{8} = 17,250$$

$$R = 46,000 \times \frac{3}{8} = 17,250$$

#### **DEATH OF A PARTNER**

Accounting treatment in the case of death is same as in the case of retirement except the following:

- 1. The deceased partners claim is transferred to his executer's account.
- 2. Normally the retirement takes place at the end of the Accounting Period but the death may occur at any time. Hence the claim of deceased partner shall also include his share of profit or loss, interest on capital and drawings if any from the date of the last balance sheet to the date of his death.

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Calculation of Profits/ Loss for the intervening Period
 It is calculated by any one of the two methods given below:

- a. On Time Basis: In this method proportionally profit for the time period is calculated either on the basis of last year's profit or on the basis of average profits of last few years and then deceased partner's share is calculated based on his share of profits.
- b. On Turnover or Sales Basis: in this method the profits up to the date of death for the current year are calculated on the basis of current year's sales up to the date of death by using the formula.

Profits for the current year up to the date of death =

Sales of the current year up to the date of death/total sales of last year x Profit for the last year.

Then from this profit the deceased partner's share of profit is calculated.

# Payment for retiring deceased partner:-

- a. When payment is made in full retiring deceased partners capitals A/c to bank Dr.
- b. When Payment is made in instalments. When payment is made in instalments interest is paid on instalments at agreed price or @ 6% per annum. Journal entries are
- (i) When interest is allowed

Interest A/c Dr.

To Deceased Partner's Executor or retiring partner loan A/c

(ii) When instalment is paid

retiring partners loan A/c or Desease partners executor a = A/c Dr.

To Bank A/c (interest & instalment amount)

#### Illustration 12.

Rinku, Pinku and Tinku were in partnership sharing profits in 3 : 2 : 1. On Ist April, Pinku retires from the firm. On that date, their balance sheet was as follows:

Liabilities	Amount (₹)	Assets	Amount (₹)
Trade creditors	5,700	Cash in Hand	9,000
Outstanding expenses	4,500	Debtors 16,000	
General Reserve	10,500	Less: Prevision 1,000	15,000
		Stock	12,000
		Building	22,500
Workmen compensation Reserve	4,8000	Investments	8,000
Capitals		Plant	4,000
Rinku 20,000			

Pinku	15,000		
Tinku	10,000	45,000	
		70,500	70,500

## **Adjustments:**

- (1) Goodwill of the firm valued at ₹ 15,000.
- (2) Rinku took over investments at an agreed value of ₹ 7,200 for cash.
- (3) Building and plant were revalued at ₹ 24,300 and ₹ 3,600 respectively.
- (4) Provision for doubtful debts to be increased to ₹ 2,950
- (5) Outstanding expenses to be reduced to ₹ 3,750.
- (6) Claim on account of workmen compensation is ₹ 1,800.
- (7) Pinku be paid ₹ 5,000 in cash and balance will be transferred to his Loan A/c.
- (8) Rinku and Tinku decided to adjust their capital in profit sharing ratio after Pinku's retirement, by bringing or withdrawing necessary cash.

Prepare Revaluation A/c partner's Capital A/c and Balance sheet after Pinku's retirement.

Dr. Revaluation A/c Cr.

Particulars	Amount (₹)	Particulars	Amount (₹)
To Investments	800	by outstanding expenses	750
To Plant	400	by building	1,800
To Provision for doubtful debts	1,950	by Loss on Revaluation	600
	3,150		3,150

Dr. Partners' Capital A/c
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Particular	Rinku	Pinku	Tinku	Particular	Rinku	Pinku	Tinku
To Pinku's Capital	3,750		1,250	by balance b/d	20,000	15,000	10,000
To Revaluation A/c (Loss)	300	200	100	by General Reserve	5,250	3,500	1,750
To Cash A/c To Pinku's Loan		5,000 19,300		by Workmen Compensation Reserve	1,500	1,000	500
Cash A/c			2,500	by Rinku's Capital		3,750	
				by Tinku's Capital		1,250	
To balance c/d	25,200		8,400	by Cash A/c	2,500		
	29,2500	24,500	12,250		29,250	24,500	12,250

#### **Balance Sheet**

Liabilities	Amount (₹)	Assets	Amount
Trade creditors	5,700	Cash in Hand (900 + 2500 – 2500 + 7200 – 500)	(₹) 11,200
Outstanding Expenses	3,750	Debtors 16,000	
		Less: Provision 2,950	13,050
Workmen Compensation claim	1,800	Stock	12,000
Pinku's Loan	19,300	Building	24,300
Capital		Plant	3,600
Rinku 25,200			
Tinku 8,400	33,600		
	64,150		64,150

# **Working Notes:**

(1) Pinku's share of Goodwill = 
$$15,000 \times \frac{2}{6} = 5.000$$

to be divided in 3:1

#### **Retirement of a Partner**

#### **Illustration 13**

Raman, Ayush and Aalok are partners in a firm, sharing profits and losses in 5 : 3 : 2. On 1st April, 2021 Raman decided to retire from the firm.

After making all the adjustments in his capital on the date of retirement his claim amounted to  $\raiset 2,50,000$ .

You are required to pass journal entries in the following cases:

- (i) When no information is given regarding settlement of Raman's Claim.
- (ii) When Raman's claim is to be settled immediately in full. Available cash and bank balance on Ist April, 2021 was ₹ 90,000.
- (iii) When Raman's claim is to be paid in full and if required, bank load should be taken to the extent of shortage of funds.
- (iv) Raman is to paid ₹ 80,000 by a cheque accepting a 3 month draft of ₹ 50,000 and balance is to be transferred into his Loan A/c.

**Solution** Journal

Date	Particular		L.F.	Dr.₹	Cr.₹
(i)	Raman Capital A/c	Dr.		2,50,00	
	To Raman's Loan A/c				2,50,000

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1		1	I	1 1
	(Amount due to Raman transferred to			
	his Loan A/c)	$\dashv$		
(ii)	Raman's Capital A/c Di	:	2,50,000	
	To Bank A/c			90,000
	To Bank overdraft			1,60,000
	(Raman paid in full by availing overdrate facility of ₹ 1,60,000)	t		
(iii)	Bank A/c Di	:	1,60,000	
	To Bank Loan A/c			1,60,000
	(Loan of ₹ 1,60,000 taken from bank)			
	Raman's Capital A/c Di	: ]	2,50,000	
	To Bank A/c			2,50,000
	(Full payment made to Raman)			
(iv)	Raman's Capital A/c D	:	2,50,000	
	To Bank A/c			80,000
	To Bills Payable A/c			50,000
	To Raman's Loan A/c			1,20,000
	(Paid Raman ₹ 80,000 by cheque			
	accepting a draft ₹ 50,000 fro 3 months			
	and balance transferred to his Loan A/c)			

#### Illustration 14.

Seeta, Geeta and Anita are partners in a firm. Geeta retires on Ist April, 2018. On the date of retirement 60,000 is due to her after all adjustments. It is agreed to pay her 20,000 on the date of retirement and balance into four half yearly in instalments (equal) along with Interest @ 10% p.a. Books are closing on 31st march every years. First instalment is due on 31 st Dec, 2018. Prepare Geeta's Loan A/c till final settlement.

#### **Solution:**

Dr.	Geeta's Loan A/c				Cr.
Date	Particulars	Amount	Date	Particulars	Amount
		(₹)			(₹)
2018	To Bank A/c	20,000	2018	by Geeta's Capital	60,000
July1			July 1	A/c	
2018	To Bank A/c	12,000	Dec 31	by Interest A/c	
Dec 31	(10,0000 +			10 6	2,000
	2,000)			$(40,000 \times \frac{10}{100} \times \frac{6}{12})$	
			2019	by Interest A/c	750
			March	10 3	
			31	$(30,000 \times \frac{10}{100} \times \frac{3}{12})$	

2019 March 31	To balance c/d	30,750			
		62,750			62,750
2019 June 30	To Bank A/c (10,000 + 750 + 750)	11.500	2019	by balance b/d	30,750
Dec 31	To Bank A/c (10,000 + 1,000)	11,000	June 30	by Interest A/c $(30,000 \times \frac{10}{100} \times \frac{3}{12})$	750
			31 Dec	by Interest A/c $(20,000 \times \frac{10}{100} \times \frac{6}{12})$	1,000
			2020 March 31	by Interest A/c (1,000 $\times \frac{10}{100} \times \frac{3}{12}$ )	250
2020 March 30	To balance c/d	10,250			
		32,750			32,750
			2020 April 1	by balance c/d	10,250
2020 June 30	To Bank A/c (10,000 + 250 + 250)	10,500	June 30	by Interest A/c $(10,000 \times \frac{10}{100} \times \frac{3}{12})$	250
	,	10,500		.33 12	10,500

#### Illustration 15.

Ram, Lakhan and Bharat are partners in a firm. On Ist April 2015. Bharat retires. On the date of retirement ₹ 1,20,000 was due to him after all the adjustments. Ram and Lakhan agreed tow pay him this amount into three instalments of ₹ 40,0000 including interest @ 10% p.a. on the outstanding amount and the balance including interest in the fourth years, at the end of each years. Prepare Bharat's Loan A/c till the date of final settlement.

Dr. Bharat's Loan A/c Cr.

Date	Particulars	Amount	Date	Particulars	Amount
		(₹)			(₹)
2016	To bank A/c	40,000	2015	by Bharat's Capital	1,20,000
March 31			April 12		

				2016	by Interest A/c	12,000
1,32,000   1,   1,				March 31	$(1,20,000 \times \frac{10}{100})$	
2016	March 31	To balance c/d	92,000			
April 1   Bank A/c   April 1   By Interest A/c   April 31   To Bank A/c   April 1   By Interest A/c   (92,000 × 10/100)			1,32,000			1,32,000
March 31       March (92,000 × $\frac{10}{100}$ )         March 31       To balance c/d (61,200)         1,01,200       1,01,200         2017 April 1       by balance b/d (61,200 × $\frac{10}{100}$ )         March 31       To Bank A/c (61,200 × $\frac{10}{100}$ )         March 31       To balance c/d (67,320)         March 31       To balance c/d (67,320)         March 31       by balance c/d (61,200 × $\frac{10}{100}$ )         March 31       To Bank A/c (30,052)					by balance b/d	92,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		To Bank A/c	40,000		by Interest A/c	9,200
1,01,200   1,   1,   2017   by balance b/d     2018   March 31   To Bank A/c   40,000   2018   March 31   (61,200 × 10/100)	March 31			March	$(92,000 \times \frac{10}{100})$	
2017	March 31	To balance c/d	61,200			
April 1   Substituting   April 1   Substitut			1,01,200			1,01,200
March 31       March 31       (61,200 × $\frac{10}{100}$ )         March 31       To balance c/d       27,320         67,320       2018       by balance c/d         April 1       by Interest A/c					by balance b/d	61,200
2018 by balance c/d April 1  2019 To Bank A/c 30,052 2019 by Interest A/c		To Bank A/c	40,000		1 *	6,120
2018 by balance c/d April 1  2019 To Bank A/c 30,052 2019 by Interest A/c	March 31	To balance c/d	27,320			
April 1  2019 To Bank A/c 30,052 2019 by Interest A/c			67,320			67,320
					by balance c/d	27,320
		To Bank A/c	30,052		1	2,732
30,052			30,052			30,052

**Illustration 16:** Karma, Varma and Sharma are partners sharing profit and losses in the ratio 4:3:2. Verma died after 3 months of closing books of account. His share of profit calculated as 9,000. Pass Journal entries if:

- (i) There is no change in profit sharing ratio
- (ii) New profit sharing of karma and sharma is 1:1.

**Sol.** (i) P & C suspense A/c Dr.

9000

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To Verma's Cap A/c9,000

(ii) Gaining Ratio = New Ratio – Old Ratio

$$Karma = \frac{1}{2} - \frac{4}{9} = \frac{1}{18}$$

Sharma = 
$$\frac{1}{2} - \frac{2}{9} = \frac{5}{18} = 1:5$$

Karma's Cap A/c Dr. 1,800 Sharma's cap A/c Dr. 7,200

To verma's Cap A/c 9,000

**Illustration 17:** What will be the entries if in above Question there was a share of loss of  $\mathbf{7}6,000$  of verma.

**Sol.** (i) Verma's cap A/c Dr.. 6,000

To P & L Suspense A/c 6,000

(ii) Verma's Cap A/c Dr... 6,000

To Karma's cap A/c 1,000

To Sharma's cap A/c 5,000

**Illustration 18:** The balance sheet of P, Q & R as at 31st Dec.2014 was as follows.

Liabilities	₹	Assets	₹
Bills Payable	20,000	Cash at Bank	1,58,000
Employees Provident Fund	50,000	Bills Receivable	8,000
Workmen compensation	90,000	Stock	90,000
reserve		Sundry Debtors	1,60,000
Loan	1,71,000	Furniture	20,000
Capital Accounts		Plant & Machinery	65,000
P 2,27,500		Building	3,00,000
Q 1,52,500		Advertisement	
R1,20,000	5,00,000	Suspense	30,000
	8,31,000		8,31,000

The profit ratio was 3:2:1 R died on 30th April 2015. The partnership deed provides that:

- a. Goodwills is to be calculated on the basis of 3 years purchase of preceding 5 years' average profits. The profits were 2014. ₹ 2,40,000, 2013 ₹ 1,60,000, 2012 ₹ 2,00,000, 2011 ₹ 1,00,000 and 2010 ₹ 50,000.
- b. Deceased partner should be given share of profits upto the date of death on the basis of previous year profits.
- c. The assets have been revalued as under Stock ₹ 1,00,000, Debtors ₹ 1,50,000, Furniture ₹ 15,000. Plant and Machinery ₹ 50,000, Building ₹ 3,50,000. A bill for ₹ 6000 was found worthless.

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d. A sum of ₹ 72,333 was paid immediately to R's executor & balance is paid in two equal instalments (annual) with interest of 10% p.a. On outstanding amount. Ist instalment was paid on 30th April 2016.

Prepare Revolution account & R's executor account till it is finally settled. Accounts are closed on 31st December each year.

#### **Solution:**

# **Revaluation Account**

Dr. Cr.

Particulars		(₹)	Particulars	(₹)
To Debtors A/c		10,000	By Stock A/c	10,000
To Furniture A/c		5,000	By Building A/c	50,000
To Plant & Machiner	y A/c	15,000		
To Bill Receivable A	/c	6,000		
To profits transferred	to			
P's capital A/c	12,000			
Q's Capital A/c	8,000			
R's Capital A/c	4000	24,000		
		60,000		60,000

# R's Capital Account

Dr. Cr.

Date	Particular	₹	Date	Particular	₹
2013	To Advertisement		2013	By balance b/d	1,20,000
30 <sup>th</sup>	Suspense A/c		30 <sup>th</sup> April	By Workmen	15,000
April	$(30,000 \times 1/6)$	5,000	30 <sup>th</sup> April	Compensation	
			30 <sup>th</sup> April	reserve	
			30 <sup>th</sup> April	By Revaluation	4,000
30 <sup>th</sup>	To R's Executor	2,22,333		A/c	
April	A/c		30 <sup>th</sup> April	By P's Capital A/c	45,000
				(Goodwill)	
			30 <sup>th</sup> April	By Q's capital A/c	30,000
				(Goodwill)	
			30 <sup>th</sup> April	By P&L Suspense	13,333
				A/c	
		2,27,333			2,27,333

Dr. Cr.

Date	Particulars	₹	Date	Particular	₹
30.4.15	To Bank A/c	72,333	30.4.15	By R's capital A/c	2,22.333
31.12.15	To Balance c/d	1,60,000	31.12.15	By interest A/c	
				$(10\% \text{ on } 1,50,000 \times \frac{8}{12})$	10,000
		2,32,333			2,32,333
30.4.16	To Bank A/c 75000		1.1.16	By Balance b/d	1,60,000
	<u>15000</u>	90,000	30.4.16	By Interest A/c	
30.12.16	To Balance c/d	80,000		$\left  \left( \frac{10}{100} \times 1,50,000 \times \frac{4}{12} \right) \right $	5,000
			31.12.16	$\left  (\frac{10}{100} \times 75,000 \times \frac{8}{12}) \right $	5,000
		1,70,000			1,70,000
				By Balance b/d	80,000
30.4.17	To Bank A/c 80,000		1.1.17	By interest A/c	
	Add Interest 2,500	82,500	30.4.17	$\left[ \left( \frac{10}{100} \times 75,000 \times \frac{4}{12} \right) \right]$	2,500
		82,500			82,500

# **Working Note:**

Average Profit = 
$$2,40,000 + 1,60,000 + 2,00,000 + 1,00,000 + 50,000/5$$
  
= ₹  $1,50,000$ Goodwill = ₹  $1,50,000 \times 3 = ₹ 4,50,000$ 

R's share = 4, 50, 000× 
$$\frac{1}{6}$$
 = ₹ 75,000

contribution by P&Q in ratio 3:2

P's share = 
$$\frac{3}{5}$$
 ×75000 = ₹ 45000 Q's share  $\frac{2}{5}$  × 75,000 = ₹ 30,000

R's share of profits = 2, 40, 000 × 
$$\frac{4}{12}$$
 ×  $\frac{1}{6}$  = ₹ 13,333

**Illustration 19:** (Death of a partner) M, N and O were partners in a firm sharing profits and losses equally.

Their Balance Sheet on 31-12.2014 was as follows:

Liabilities		(₹)	Assets	₹
Capitals:			Plant and machinery	60,000
M	70,000		Stock	30,000
N	70,000		Sundry Debtors	95,000
О	<u>70,000</u>	2,10,000	Cash at Bank	40,000
General Reserv	ve	30,000	Cash in Hand	35,000
Creditors		20,000		
		2,60,000		2,60,000

N died on 14th March, 2015. According to the Partnership Deed, executers of the deceased partner are entitling to:

- (i) Balance of partner's capital A/c
- (ii) Interest on capital @ 5% p.a.
- (ii) Share of goodwill calculated on the basis of twice the average of past three years' profits.
- (iv) Share of profits from the closure of the last accounting year till the date of death on the basis of twice the average of three completed year's profits before death. Profits for 2012, 2013 and 2014 were ₹ 80,000, ₹ 90,000, ₹ 1,00,000 respectively. Show the working for deceased partner's share of goodwill and profits till the date of his death. Pass the necessary journal entries and prepare N's Capital A/c to be rendered to his executors.

(CBSE 2011 Modified)

# **Solution**

# Journal

Date	Particulars	L.F.	Debit (₹)	Credit (₹)
2015 March, 14th	General Reserve A/c Dr. To N's Capital A/c (Being transfer of N's share of general reserve of his Capital A/c)		10,000	10,000
	Interest on Capital A/c Dr.  To N's Capital A/c  (Being interest 5% p.a. credited to N's Capital A/c upto 14.03.2010)		700	700
	M's Capital A/c Dr. O's Capital A/c Dr. To N's Capital A/c (Being goodwill adjusted in gaining		30,000 30,000	60,000
	ratio i.e. 1:1)  Profit and Loss Suspense A/c Dr.  To N's Capital A/c  (Being the transfer of N's share of		12,000	12,000
	profit to his capital A/c)  N's Capital A/c  To N's Executor A/c  (Being the transfer of amount due to N's executor A/c)		1,52,700	1,52,700

N's Capital A/c

Dr.	Cr.
D1.	CI.

Particulars	(₹)	Particulars	(₹)
To N's Executors A/c	1,52,700	By Balance b/d	70,000
		By General Reserve A/c	10,000
		By Interest on Capital A/c	
		(70,000*5/100*73/365)	700
		By M's Capital A/c	30,000
		By O's Capital A/c	30,000
		By Profit & Loss	
		Suspense A/c	
		(90,000*2*73/365*1/3)	12,000
	1,52,700		1,52,700

# **Working Note:**

1. Calculation of Goodwill

Average profit for 3 years

$$( \mathbf{7} 80,000 + 90,000 + 1,00,000 ) / 3 = \mathbf{7} 90,000$$

Goodwill of the firm=Average Profit × No. of years of Purchase

$$= 90,000 \times 2 =$$
₹ 1,80,000

N's Share in Goodwill =  $1,80,000 \times 1/3 = 60,000$ 

- 2. Time from the date of last balance Sheet (31st December, 2014) to the date of death (14th March, 2015)
  - = 31 days of January + 28 days of Feb (2015 is not a leap year) + 14 days of March = 73 days

#### Death of a Partner (Share of Profit/Loss)

If books have not been closed, then share of Profit/Loss for the period of work done in current year is calulated either on the basis of previous year's average profit

or on the basis of percentage of profit/loss on sales/turnonver such profit/Loss share of deceased partner can be recorded in the books in two ways:

(1) If there is no change in profit sharing ratio of remaining partners.

In this case profit and loss suspense A/c is opened entry.

For share of profit For share of loss

P & L suspense A/c for Deceased partner's

To deceased partners Capital/current A/c Dr

capial/current A/c

To P&L suspense A/c

(2) If new profit sharing ratio to remaining partners changes.

In this case profit/Loss of deceased partner is recorded through capital/current

A/cs entry.

For share of profit

Gaining partners's cap.current A/c

Deceased/sacrificing

partner's cap/current A/c

To deceased/sacificing To caining partner's

Partner's cap/current A/c capital/current A/c

# PRACTICE QUESTIONS

Q.1. L, M and N were partners in a firm sharing profits in the ratio of 3 : 2 : 1. The firm closes its books on 31st March every year and balance of general reserve as on 31.03.2016 was ₹ 12,000.

N died on 1st Oct. 2016. It was agreed between his executors and the remaining partners that:

- a) Goodwill be valued at 3 years purchase of the average profits of the previous eight year. The average profits of previous eight years were ₹ 12,000.
- b) Revaluation profit was ₹ 18,000.
- c) Profit for the year 2016-2017 be taken as having accrued at the same rate as the previous year which was ₹ 30,000.
- d) Interest on Capital be provided @ 10% p.a.

Fill in the missing figures in the following accounts:

# N's Capital Account

Dr. Cr.

Particulars	(₹)	Particulars	₹
To		By balance b/d	
		Ву	
		By	
		By	
		By	
		By L's Capital A/c	
		By M's Capital A/c	

N's Executor's Account

Dr. Cr.

Particulars	Amount (₹)	Particulars	Amount (₹)
To cash	4,250	Ву	
To Executors Loan A/c	25,000		

Balance is N's opening Capital & interest on Capital

Let N's Capital 
$$= \xi x$$

Interest on capital = 
$$x \times \frac{10}{100} \times \frac{6}{12} = \frac{x}{20}$$

₹ 15,750 = 
$$x + \frac{x}{20}$$

₹ 15,750 = 
$$\frac{21x}{20}$$

$$x = 15,750 \times \frac{20}{21} = ₹ 15,000$$

N's Capital (opening) = ₹ 15,000

Interest on Capital = 
$$15000 \times \frac{10}{100} \times \frac{6}{12}$$

Interest N's Capital = ₹ 750

Q.2. B/s

Liabilities	(₹)	Amount	Amount	
Profit & loss A/c	9,000	Cash	51,300	
Capitals :		Bill receivable	10,800	
D 90,000		Debtors	35,600	
R 80,000		Stock	44,600	
S 50,000		Furniture	7,000	
T <u>40,000</u>	1,70,000	Plant &	19,500	
Bank loan	12,800	Machinery		
		Building	48,000	
Creditors	25,000			
	2,16,800		2,16,800	

S retired from the firm on 1-4-2009 and his share was ascertained on the revaluation of assets as follows:

Stock ₹ 40,000; Furniture ₹ 6,000; Plant and Machinery ₹ 18,000; Building ₹ 60,000; ₹ 1,700 were to be provided for doubtful debts. The goodwill of the firm was valued at ₹ 12,000.

R & T agreed to share future profits in ratio 3 : 2. S was to be paid ₹ 17,680 in cash on retirement and the balance in three equal yearly installments. Prepare Revaluation Account, Partners' Capital Accounts, S's Loan Account and Balance Sheet on 1-4-2009.

[Ans. Profit on Revaluation ₹ 3,200; Capital A/cs : R ₹ 82,480 and T ₹ 40,040; S's Loan ₹ 42,000; Balance Sheet Total ₹ 2,02,320; Gaining Ratio 1:1]

Q.3. P,Q and R are partners in a firm whose books are closed on 31st March every year. R died on 24 August 2018 and R is share of profits upto date of death is to be calculated on the basis of the average profits of the last three yea₹ Net Profits of the last three years were ₹ 10,000 ₹ 14,000 and ₹ 13,800. Calculate R's share of Profits and pass journal entry.

**Q.4.** A, B, and C partners sharing profits in 4 : 3 : 2. Their Balance Sheet as under:

Liabilities			Assets		
Capitals :			Land & Building		1,20,000
(₹)			Stock		32,000
A	50,000		Debtors	25,000	
В	40,000		Less : Provision	500	24,500
С	26,000	1,16,000	Bank		3,500
Creditors		64,000			
		1,80,000			1,80,000

B retired on this date on the following terms.

- 1. Land & Building appreciated by 15%.
- 2. Create provision for doubtful debts @ 5% on debto₹ (Hi) Stock be reduce to ₹ 28,000.
- 3. Liability for damages ₹ 650.
- 4. Goodwill of the firm was ₹ 45,000 and new profit sharing ratio was agreed as 5:3.
- 5. B was paid ₹ 3,100 and balance in 3 equal instalments with interest @ 5% p.a. Prepare Revaluation A/c, Partners' Capital A/c and Balance Sheet of new firm and B's loan A/c till the date of his final payment.

[Ans. Profit on Revaluation ₹ 12,600; For Goodwill: Dr. A ₹ 8.125 and C ₹ 6,875; Capital A/cs: A ₹ 47,475 and C ₹ 21,925; Bank Balance ₹ 400; Balance Sheet ₹ 1,90,000)

Q.5. B, C and D are partners, sharing profits in the ratio 2:2:1:1. B and D died in an accident and A and C decided to share future profits equally. Goodwill of the firm is valued at ₹ 60,000. Pass necessary journal entry.

[Ans. Gaining ratio of A and C is 1:2, Dr. A ₹ 10,000, C ₹ 20,000 and Cr. B ₹ 20,000, D ₹ 10,000]

Q.6. Mohan Sohan ad Hari were partners in a firm sharing profits in 2:2:1 ratio firm closes its books on 31st March every year. Mohan died on 24-8-2017. Mohan's death, the goodwill of the firm was valued ₹ 75,000. The partnership deed provided that on the death of a partner, his share in the profits of! firm in the year of his death will be calculated on the basis of last year's profits. The profit of the firm for the year ended 31-3-2017 was ₹ 2,00,000. Calculate Mohan's share of profit till the time of his death and pass the necessary journal entries for the treatment of goodwill and his share of profit.

[Ans. Profit share ₹ 32,000, (i) Dr. Hari ₹ 20,000, Sohan ₹ 10,000 and Cr. Mohan ₹ 30,000, (ii) Dr.P&L Suspense and Cr. Mohan ₹ 32,000]

**Q.7.** A,B and C were partners in a firm sharing profits in the ratio of 5:3:2. On 31st March, 2017, their Balance sheet was as under:

Liabilities		Amount	Assets	Amount
Creditors		17,000	Buildings	20,000
General Reserve		10,000	Machinery	30,000
A's capital A/c	30,000		Stock	10,000
B's capital A/c	25,000		Patents	6,000
C's capital A/c	15,000	70,000	Debtors	8,000
			Cash	13,000
		87,000		87,000

A died on 1st October, 2017. It was agreed between his executors and the remaining partners that: (a) Goodwill to be valued at 2 years' purchase of the average profits of the previous five years, which were, 2012: ₹ 15000; 2013, 113,000; 2014: ₹ 12,000 and 2015: 15,000 and 2016: ₹ 20,000. Patents be valued at ₹ 8,000; Machinery at ₹ 28,000; Buildings at ₹ 30,000.

- (c) Profits for the year 2017-18 be taken as having accrued at the same rate as that of the previous year.
- (d) Interest on capital be provided at 10% p.a.

(e) A sum of ₹ 11,500 was to be paid to his executors immediately. Prepare A's Capital A/c and his

#### Executor's Account at the time of his death.

**Ans:** Balance of A's Executor's Account ₹ 50,000 and A's Capital ₹ 61,500: Goodwill share of ₹ 15,000(3:2), Profit share ₹ 5,000]

**Q.8.** A, B and C were partners in a firm sharing profits in the ratio of 3:2:1. The Balance Sheet as on 31.3.2016

Liabilities		Amount	(?) Assets	Amount
Creditors		4,000	Building	20,000
Reserves		6,000	Plant & Machinery	16,000
Capitals:			Stock	5,100
A	24,000		Debtors	6,000
В	12,000		Cash at	6,900
C	<u>8,000</u>	44,000	Bank	
		54,000		54,000

A died on 30-9-2016. Under the partnership agreement, the executors of a deceased partner were entitled to:

- (a) Amount standing to the credit of partner's Capital A/c.
- (b) Interest on capital® 12% p.a.
- (c) Share of goodwill on the basis of four years' purchase of last three years average profit.
- (d) Interest on drawings @8% p.a. A had been with drawing ₹ 500 in the beginning of every month.
- (e) Share of profit from the closing of the last financial year to the date of death on the basis of the last year's profit. Profits for the year 2014, 2015 and 2016 were ₹ 8,000, ₹ 12,000 and ₹ 7,000 respectively. Prepare A's Capital A/c to be rendered to his executor

Ans. A's Executors A/c '45120, Goodwill share = ₹ 18,000

**Question 9:** (Preparation of balance sheet of the reconstituted firm) Vijay, Vivek and Vinay are partners in a firm sharing profits in 2:2:1 ratio, On 31.3.2015 Vivek retires from the firm. On the date of Vivek's retirement the balance sheet of the firm was as follows:

Balance Sheet of Vijay, Vivek and Vinay

Liabilities		₹	Assets		₹
Creditors		54,000	Bank		55,200
Bills Payable		24,000	Debtor	12,000	
Outstanding Rent		4,400	Less: Provision for		
Provision for Legal Claim		12,000	Doubtful	<u>800</u>	11,200
Capitals:			Stock		18,000
Vijay	92,000		Furniture		8,000
Vivek	60,000		Premises		1,94,000
Vinay	<u>40,000</u>	1,92,000			
		2,86,400			2,86,400

On Vivek's retirement it was agreed that:

- i. Premises will be appreciated by 5% and furniture will be appreciated by ₹ 2,000.
   Stock will be depreciated by 10%
- ii. Provision for bad debts was to be made at 5% on debtors and provision for legal damages to be made for ₹14,400.
- iii. Goodwill of the firm is valued at ₹ 48000
- iv. Amount due to Vivek is to be settled on the following basis
- Case1. ₹50,000 from Vivek Capital A/c will be transferred to his loan A/c and the balance will be paid by cheque.

or

Case 2: Transfer to Vivek loan A/c and Vijay and Vinay decided to adjust their capital in new Profit sharing Ratio by withdrawing or bringing cash.

or

Case 3. Transfer to Vivek loan A/c and New firm capital is fixed 1,20,000 in new profit sharing Ratio.

Case 4. Vivek is to be paid through cash brought in by Vinay and Vijay in a manner that their capital are proportionate to their new profit sharing ratio which was to be 3:2

or

Case 5. Remaining partners decided to bring adequate amount to pay Vivek and to manintain a bank balance of ₹ 15,200. They also adequate their capitals as per their New Profit sharing Ratio.

Prepare Revaluation A/c, Partner's Capital A/c and balance that in alone all cases after Vivek retirement. Retirement & Death of a Partner Q.1 A, B and C are partner's with profit sharing ratio 4:3:2. B retires and Goodwill was valued ₹1, 08,000. If A& C share profits in 5:3, find out the goodwill shared by A and C in favour B. (a) ₹ 22,500 and ₹ 13,500 (b) ₹ 16, 500 and ₹.19, 500 (c)  $\ge 67,500$  and  $\ge 40,500$ (d) ₹19,500 and ₹ 16,500 Q.2 A, B and C share profits and losses of the firm equally. B retires from business and his share is purchased by A and C in the ratio of 2:3 New profit sharing ratio between A and C respectively would be:-(a) 1:1 (b) 2:2 (c) 7:8 (d) 3:5 Q.3 The accounting procedure at the retirement of a partners involves:-(a) Revaluation of Assets and liabilities (b) Ascertain his share of Goodwill (c) Finding the amount due to him (d) All of them Q.4 If the remaining partner want to continue the business, after the death of a partner, a new partnership agreement is:-(a) Necessary (b) Not necessary (c) Optional (d) All of them Q.5 An account opened to ascertain the loss or gain at the death of a partner is called: (a) Realisation A/c (b) Revaluation A/c

(d) Deceased Patner's A/c

(c) Executor A/c

- Q.6 Amout due to outgoing partner is shown on the balance sheet as his:(a) Liability (b) Assets
  - (c) Capital (d) Loan
- Q.7 Retiring partner is compensated for parting with the firm's future profits in favour of remaining partner's. The remaining partner's contribute to such compensation amount in:-
  - (a) Gaining Ratio

(b) Capital Ratio

(c) Sacrificing Ratio

- (d) Profit sharing Ratio
- Q.8 Choose the correct sequence of events in case of retirement of a partner.
  - (i) Preparation of revalvation A/c
  - (ii) Transferring amount due to retiring partner into loan A/c
  - (iii) Preparation of capital A/c to calculate amount due to retiring partner
  - (iv) Adjustment of goodwill in gaining ratio
  - (a) (iv), (i), (ii), (iii)

(b) (i), (iv), (iii), (ii)

(c) (iii), (ii), (i), (iv)

- (d) (ii), (iv), (i), (iii)
- Q.9 **Asseration (A):** Deceased partner will get share in firm's goodwill payable to his/her legal representative.

**Reason (R):** Deceased partner's legal representative is entitled to share in firm's goodwill since deceased partner has foregaone his/her share in the profits of the firm in favour of other partners.

In the context of above two statement, which of the following is correct?

- (a) Asseration (A) and Reason (R) are correct and (R) is the correct explanation of (A)
- (b) Assertion (A) and Reason (R) are correct but (R) is not the correct explanation of (A).
- (c) Assertion (A) is correct but Reason (R) is not correct
- (d) Assertion (A) is not correct but Reason (R) is correct.
- Q.10 **Asseration (A):** Amount due to executors of decreased partner is always transferred to their Loan Account.

**Reason (R):** Deceased partner's legal representative is entitled to share in firm's goodwill since deceased partner has foregaone his/her share in the profits of the firm in favour of other partners.

In the context of above two statement, which of the following is correct?

- (a) Asseration (A) and Reason (R) are correct and (R) is the correct explanation of (A)
- (b) Assertion (A) and Reason (R) are correct but (R) is not the correct explanation of (A).

- (c) Assertion (A) is correct but Reason (R) is not correct
- (d) Assertion (A) is not correct but Reason (R) is correct.
- Q.11 In the event of death of a partner during the accounting year-

Statement I: Time is considered while calculating interest on deceased partner's capital as per deed.

Statement II: Time is not considered to distribute revalvation gain/loss on the date of death.

Choose the correct option.

- (a) Statement I is correct but statement II is incorrect
- (b) Statement II is correct but statement I is incorrect
- (c) Both the statements are correct
- (d) Both the statements are incorrect.
- Q.12 Statement I: Goodwill appearing in the books at the time of refirement of a partner is written off in the old profit sharing ratio

Statement II: Goodwill is valved and retiring partner's share is adjusted in gaining ratio

Choose the correct option:

- (i) Both statements are correct
- (ii) Both statemens are incorrect
- (iii) Statement I is correct but statement II is incorrect.
- (iv) Statement II is correct but statement I is incorrect.
- Q.13 Match the following and choose correct option:

# Column II Column II

- (I) Revaluation A/c
- (A) Part payment of Loan
- (II) Partner's capital Accounts
- (B) Increase in Building
- (III) Balance Sheet
- (C) General Reserve distribution
- (IV) Retiring partrier's Loan A/c
- (D) Closing Bank Balance
- (a) I-C, II-A, III-D, IV-B
- (b) I-B, II-C, III-D, IV-A
- (c) I-D, II-C, III-A, IV-B
- (d) I-A, II-B, III-C, IV-D
- Q.14 P,Q,R are partners in a firm. Q retires on oct. 1, 2019. His share or profit till oct 1, 2019 in the year is to be calculated on the basis of last year's profit. Profit for the year ended march 31, 2019 was ₹1,20,000.
  - (a) Profit and loss suspense A/c Dr 40,000 To Q's Capital A/c 40,000

(b) Q's Capital A/c Dr 40,000

To Profit and Loss suspense A/c 40,000

(c) Profit and loss suspense A/c Dr. 20,000

To Q's capital A/c 20,000

(d) Q's Capital A/c Dr. 20,000

To profit and loss suspense A/c 20,000

Q.15 A and B are partners in a firm. They admitted C as partner. After 3 years B decided to retire. One his retirement, amount due to him after all adjustments was ₹48,000. A and C decided to pay ₹8,000 immediately and transfer balance into his loan A/c

Journal entry for making payment of ₹8,000 will be:

(i) B's Loan A/c Dr. 8,000

> To Bank A/c 8,000

(ii) Bank A/c 8,000

> To B's Loan A/c 8,000

(iii) B's capital A/c Dr 8,000 To Bank 8,000

Dr 8,000

(iv) Bank A/c

To B's Capital A/c 8,000

- Q.16 Rohit Virat and Sachin were partners in a from sharing profits in the ratio 3:2:1. The firm closes its books on 31st march every year. On 30th June, sachine died partnership deed provided that on the death of a partner his executors will be entitled to the following:
  - (a) Balance in his capital which amounted to ₹1,00,000 and Interest on capital @12% p.a.
  - (b) His share in the profits of the firm till the date of his death amounted to ₹20,000.
  - (c) His share in the goodwill of the firm. The goodwill of the firm on sachin's dealth was valved at ₹3,00,000.

On the basis of the above answer the following questions:

- (I) Interest on sachins capital will be
  - (a) ₹12,000

(b) ₹3,000

(c) ₹6,000

- (d) ₹9,000
- (II) Journal entry for adjustment of goodwill will be:
  - (a) Sachin's capital A/c Dr. 3,00,000

	To Rohit's Capital A/c	1,80,000
	To Virat's Capital A/c	1,20,000
(b)	Sachin's capital A/c Dr.	50,000
	To Rohit's Capital A/c	30,000
	To Virat's Capital A/c	20,000
(c)	Rohit's Capital A/c Dr	1,80,000
	Virat's Capital A/c Dr	1,20,000
(d)	Rohit's Capital A/c Dr	30,000
	Virat's Capital A/c Dr	20,000
	To Sachin's Capital A/c	50,000
) Am	ount due to sachin's executors	will be:

(a) ₹1,20,000

(b) ₹1,70,000

(c) ₹1,82,000

(d) ₹1,73,000

# **CHAPTER 6**

# DISSOLUTION OF PARTNERSHIP FIRM

S.NO.	TOPIC				
1.	Dissolution	As per 39 of the partnership act 1932, "Dissolution			
	of partnership	of the firm means dissolution of partnership			
	firm	among all the	e partners in the firm	n." Its means	
		business of th	ne firm ends. All the	assets of the	
		firm are dispo	osed off and all outsi	de Liabilities	
		and partner ca	pital are paid.		
2.	Mode of dissolution of	1. Dissolution by agreement			
	firm	2. Compulsory Dissolution			
		3. On happening of an event like insolvency of			
		a partner			
		4. Dissolution by notice			
		5. Dissolution	by court		
3.	Dissolution				
	of partnership V/S		Dissolution of	D: 1.4	
	Dissolution of	BASIS	Partnership	Dissolution	
	firm			of firm	
		1. End of	The business of the	The	
		business	firm continue	business	
				of the firm	
				closed	

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2.	Liabilities are	Assets are
Settlement	reassessed and new	realized and
of assets &	balance sheet is	liabilities
liabilities	opened	are paid off.
3.	Economic	Economic
Economic	relationship	relationship
relationship	between the	between the
	partners are	partners
	changed	are to end.
4. Court's	No intervention	A firm
intervention	of the court can	can be
	be dissolved by	dissolved by
	mental	the court's
	agreement	order.
5. Closer of	Books of accounts	Books of
books and	of the firm need	accounts of
accounts	not to be closed.	the firm are
		closed.
6. Effect	It may or may not	It
	dissolution of firm	necessarily
		in
		dissolution
		of
		partnership.

4.	SETTLEMENT OF	As per sectin 48 of the partnership act 1932, the				
	ACCOUNTS	following rules shall apply.				
		1. Treatment of losses: losses including				
		deficiencies of capital, shall be paid :- (i) first out				
		of profit, (ii) next out of capital				
		and (iii) if necessary, by the partners individually				
		in the profit sharing ratio.				
		2. Application of assets: Assets of the firm				
		shall be applied in the following manner.				
		(i) In paying firm's debts to the third party.				
		(ii) In paying each partner proportionately what				
		is due to him on a/c of loan(i.e. partner's loan)				
		(iii) In paying each partner proportionately what				
		is due to him on a/c of capital				
		(iv) The residue, if any shall be divided among				
		the partners in their profit sharing ratio.				
5.	PRIVATE	SEC 49 Of the act applied as follows:				
	DEBTS V/S	(i) Firms property is applied first for settling				
	FIRM'S	the firms debts, surplus if any can be utilized				
	DEBTS	for payment of their private debts up to received				
		share.				
		(ii) Private property is applied first for private				
		debts then towards firms liability.				

# Dissolution of a Partnership Firm

# **Settlement of Accounts**

Section 48 of the Indian Partnership Act, 1932 deals with the settlement of accounts

when the firm is dissolved.

In brief, when firm is dissolved, assets are realised, liabilities are paid and the balance, if any, is distributed among the partne₹

On dissolution of the firm, the accounting treatment involves preparation of following accounts:

Realisation A/c
Loan by Partner A/c( If any)
Loan by firm to Partner A/c( If any)
Partners' Capital/Current A/c
Cash/Bank A/c

#### REALISATION ACCOUNT

It is prepared on the dissolution of a firm.
It is prepared to find out Gain/loss on the realisation of assets and payment of
liabilities.

☐ It's a nominal A/c.

#### STEPS INVOLVED IN PREPARATION OF REALISATION ACCOUNT

- Transfer all assets from balance sheet to the debit side of realisation A/c except: Cash/Bank balance, Loan to partner(s). Partners" capital/current a/c,Partners' Drawings. Accumulated losses, Fictitious assets.
- 2. Transfer all liabilities from balance sheet to the credit side of realisation A/c Except:
  - Partners' capital/current A/c,Loan by partner(s),General reserve,Accumulated Profits,Workmen compensation reserve (surplus only).
- 3. Record the sale of assets at given realised value and assets(s) taken over by the partner(s) against credit side of realisation account.
  - As per CBSE Tangible assets are realised either at given value or. Book values
- 4. Record the payment of liabilities or agreed to be paid by partner (whether recorded or unrecorded) to the debit side of realisation A/c except investment fluctuation reserve, provision for doubtful debts, provision for depreciation, Provision for discount on debtors.
  - If amount payable is not given for a liability then it is paid at book value.
- 5. Record Dissolution expenses and remuneration payable to a partner (if any).
- 6. Find gain/loss on account of realisation of assets and repayment of liabilities by balancing the account and distribute it among partners in their profit sharing ratio.

# STEP:1 TO TRANSFER THE ASSETS TO REALISATION A/c

Date	Particulars	L.F.	Dr.	Cr.
	Realisation A/c Dr. To Assets (Individually) A/c (Being assets are transferred to realisation A/c)			

### STEP: 2 TRANSFER THE LIABILITIES TO REALISATION A/c

Date	Particulars	L.F.	Dr.	Cr.
	Liabilities (individually) Dr. To Realisation A/c (Being liabilities are transferred to realisation A/c)			

# STEP:3a For sale of assets

Date	Particulars	L.F.	Dr.	Cr.
	Cash/Bank A/c Dr. To Realisation A/c (Being assets sold at given value)			

# STEP:3b Asset(s) taken over by the partner

Date	Particulars	L.F.	Dr.	Cr.
	Partners capital/current A/c Dr. To Realisation A/c (Being asset(s) taken over by the partner at an agreed value)			

# STEP:4a To pay liability

Date	Particulars		L.F.	Dr.	Cr.
	Realisation A/c	Dr.			
	To Bank A/c				
	(Being liability paid)				

# STEP:4b Liability assumed by the partner

Date	Particulars	L.F.	Dr.	Cr.
	Realisation A/c To Partners' capital/current A/c ( Being liability assumed by the partner)			

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#### **STEP:5** Remuneration to a Partner

Data	Particulars	L.F.	Dr.	Cr.
	Realisation A/c			
	To Partners' capital/current A/c			
	( Being partner credited for remuneration)			

### TEP:6 TO DISTRIBUTE GAIN ON REALISATION

Date	Particulars	L.F.	Dr.	Cr.
	Realisation A/c Dr.			
	To Partners' capital/current A/c			
	(Being partners credited for gain on realisation in			
	old ratio)			

To distribute

Loss on Realisation

Partners Capital/current A/c Dr.

To Realisation A/c

- \* Accumulated Profits, Losses & Reserves
- (1) General Reserve, P & L A/c credit Balance, Contingening Reserve

General Reserve A/c Dr.
P & L A/c Dr.

Contingeny Resere A/c Dr.

To Partners capital A/c

(2) P & L A/c Debit Balance, Advertisment suspense A/c

Partner's capital A/c Dr.

To profit and loss A/c

To deferred revenve expendture

(Advestisement suspense A/c)

- (3) Workmen Compensation Reserve
  - (i) Workmen compensation Reserve

To Realisation A/c (To the extant of claim) (if any)

(ii) Workmen compensation A/c Dr.

To partner's capital Aics

(Surplus in workman compensation reserve A/c after claim)

### JOURNAL ENTRIES FOR FEW IMPORTANT ITEMS

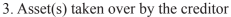
# 1. TO SETTLE LOAN GIVEN BY PARTNER TO THE FIRM

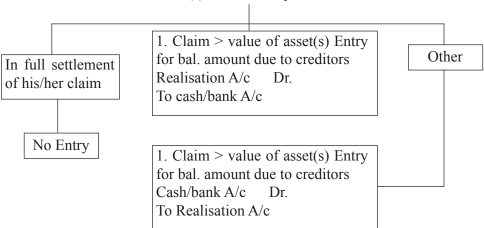
Date	Particulars	L.F.	Dr.	Cr.
	Partners' loan A/c Dr.			
	To Cash/Bank / Realisation A/c (for asset given against			
	loan)			
	To Realisation A/c (if any, difference)			
	( Being partners' loan discharged)			

### 2. TO SETTLE LOAN GIVEN TO PARTNER BY THE FIRM

Date	Particulars	L.F.	Dr.	Cr.
	Bank/ Capital A/c (if liability assumed against			
	the loan) A/c Dr.			
	Realisation A/c (if any, difference) Dr.			
	To Partners' loan A/c			
	( Being loan to partner recovered)			

**Note:** Until unless specified Loan to partner is not debited to his/her capital/current A/c but received in cash/bank.





# 4. Realisation Expenses

To be Borne by	Paid paid by
1. Firm	Firm
2. Firm	Partner
3. Partner	Same Partner
4. Partner	Firm
5. Partner	Another partner

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### For Realistion Expenses Journal

Date	Particulars	L.F.	Dr.	Cr.
	Bearing Party A/c Dr.			
	(In case of firm-Realisation A/c)			
	In case of partner-partners capital A/c partners			
	current A/c			
	To Paying Party A/c			
	(In case of firm-cash A/c or realistion A/c for			
	asset given for expenses)			
	In case of partner-partners capital A/c Partners			
	current A/c			

**Note:** If it is not mentioned that who is bearing expenses it is assumed to be borne by FIRM

**Illust.** 1. Record necessary journal entries in the following cases:

- (a) Creditors were ₹16,000. They accepted Machinery valued at ₹18,000 in full settlement of their claim.
- (b) Creditors worth ₹85,000 accepted ₹40,000 as cash and Investment worth ₹43,000, in full settlement of their claim.
- (c) Creditors were ₹90,000. They accepted Buildings valued ₹1,20,000 and paid cash to the firm ₹30,000.

### **JOURNAL**

Date	Particulars	LF.	Dr.	Cr.
a.	NO ENTRY			
b.	Realisation A/c Dr.		40,000	
	To Cash A/c			40,000
	(Being balance due paid in cash to creditors)			
c.	Cash A/c		30,000	
	To Realisation A/c			30,000
	(Being balance received in cash from creditors)			

### Distinction between Revaluation Account and Realisation Account

Basis of Difference	Revaluation Account	Realisation Account
Purpose	It is prepared to show	It is prepared to ascertain
	assets and liabilities in	profit or loss from sale of
	the books at their revised	assets and repayment of
	values.	Liabilities.

When to be prepared	It is prepared at the time of change in profit sharing ratio among the existing partner, admission, retirement and death of a partner.	It is prepared at the time of dissolution of a firm.
Preparation of	This account may be	This account is prepared
Account	prepared at a number of	once during the life of a
	times during the life of a	firm.
	firm.	
Content	This account records only	This account records
	those assets and liabilities	all assets (except cash,
	whose book values have	fictitious assets etc.) and all
	been changed.	outside liabilities.
Result	A Firm continues its	The business activities of a
	business even after the	partnership firm comes to
	preparation of revaluation	an end after preparation of
	account.	realisation account

**Illust. 2:** Following is the Balance Sheet of X and Y, who share profits and losses in the ratio of 4.1, as at 31st March, 2015

# **BALANCE SHEETAs on 31st March, 2015**

Liabilities	(₹)	Assets	(₹)
Sundry Creditors	8,000	Bank	20,000
Bank Overdraft	6,000	Debtors 17,000	
X's Wife Loan	8,000	Less: Provision (2,000)	15,000
Y's Loan	3,000	Stock	15,000
Investment Fluctuation fund	5,000	Investments	25,000
Capital		Buildings	25,000
X	50,000	Goodwill	10,000
Y	40,000	Profit and Loss A/c	10,000
	1,20,000		1,20,000

The firm dissolved on the above date and the following arrangement was decided upon:

- (i) X agreed to pay off his wife's loan.
- (ii) Debtors of ₹ 5,000 proved bad.
- (iii) Other assets realised-Investment 20% less; and Goodwill at 60%
- (iv) One of the creditors for ₹ 5,000 was paid only ₹ 3,000
- (v) Buildings were auctioned for ₹30,000 and auctioneer's commission amounted to ₹1,000.
- (vi) Y took over part of Stock at ₹ 4,000 (being 20% less that the book value. Balance stock realised 50%.
- (vii) Realisation expenses amounted to ₹ 2,000.Prepare Realisation A/c, Partner's Capital A/cs and Bank A/c

### **Realisation Account**

Dr. Cr.

Particulars	₹	Particulars	₹
To Goodwill	10,000	By Investment Fluctuation	
To Buildings	25,000	Fund	5,000
To Investments	25,000	By Provision for Doubtful	
To Stock	15,000	Debts	2,000
To Debtors	17,000	By Creditors	8,000
To X's Capital A/c	8,000	By Bank overdraft	6,000
(X's wife loan)		By X's Wife Loan	8,000
To Bank A/c	6,000	By Bank A/c	
(Bank overdraft)		(Asset realised)	
To Bank A/c	6,000	Debtors 12,000	
(Creditors) (3000+3000)		Investment 20,000	
To Bank A/c	2,000	Goodwill 6,000	
(Expenses on Realisation)		Buildings 30,000	
To Bank A/c (auctioneer	1000	Stock <u>5,000</u>	73,000
Commission)		By Y's Capital A/c (Stock)	4,000
		By Loss transferred to:	
		X's Capital A/cs 7,200	
		Y's Capital A/cs <u>1,800</u>	9,000
	1,15,000		1,15,000

# Y's Loan A/c

Dr. Cr.

Particulars	₹	Particulars	₹
To Bank A/c	3,000	By balance b/d	3,000
	3,000		3,000

# Partner's Capital A/cs

Dr. Cr.

Particulars	₹	₹	Particulars	₹	₹
To Profit and Loss A/c	8,000	2,000	By Balance b/d	50,000	40,000
To Realisation A/c			(Cr. Balance)		
(Assets taken)		4,000	(By Realisation	8,000	
To Realisation A/c			A/c		
(Loss on Realisation	7,200	1,800	Liabilities		
To Bank A/c			taken)		
(Excess cash paid)	42,800	32,200			
	58,000	40,000		58,000	40,000

# Bank A/c

Dr. Cr.

Particulars	₹	Particulars	₹
To Balance b/d	20,000	By Balance b/d	6,000
(Cash at Bank)		(Bank Overdraft)	
To Realisation A/c	73,000	By Realisation A/c	1,000
(Assets Realised)		(Liabilities Paid)	
		By Realisation A/c	6,000

	By Realisation A/c	2,000
	(Exp. Paid)	
	By Y's Loan A/c	3,000
	(Partner's Loan Paid)	
	By X' Capital A/c	42,000
	By Y's Capital A/c	32,200
93,000		93,000

**Illust. 3** Pass the necessary journal entries on the dissolution of a firm in the following cases:

- (a) Dharama, a partner, was appointed to look after the process of dissolution at a remuneration of ₹ 12,000 and he had to bear the dissolution expenses. Dissolution expenses ₹ 11,000 were part by the Bharma.
- (b) Jay a partner was to look after the process of dissolution and for this work he was allowed a remuneration of ₹7,000 agreed to bear all dissolution expenses. Actual expenses ₹ 6000 were paid from firm's Bank A/c.
- (c) Realisation expenses ₹ 12000 borne by the partner Deepa. These expenses were paid by Deepa by drawing cash from the firm. She was allowed commission ₹ 10,000 for process of dissolution.
- (d) Dev, a partner, agreed to do the work of dissolution for ₹ 7500. He took away stock for his commission.
- (e) A debtor of ₹ 8,000 already transferred to realization account agreed to pay the realization expenses of ₹ 7,800 in full settlement.
- (f) Realisation expenses amounted to ₹ 15,000 out of this ₹ 12000 were to be borne by 'A' a partner and the balance by firm.

### **Solution:**

#### **Journal**

Date	Particular		L.F.	Dr. Amount (₹)	Cr. Amount (₹)
(1)	Realisations A/c  To Dharam's capital A/c  (Being remuneration allowed to partner to ca out dissolution)	Dr. rry		12,000	12,000
(2)	(i) Realisation A/c To Jay's capital A/c (Being the remunerable all out to partner for bear realsiation expenses)	Dr.		7,000	7,000
	(ii) Jay' capital A/c To Bank A/c (Being the expenses paid by firm on behalf partner)	Dr.		6,000	6,000
(3)	(i) Realisation A/c  To Deepa's capital A/c  (Being the commission paid for realisation expenses to Deepa)	Dr.		10,000	10,000
(4)	(ii) Deepa's capital A/c To cash A/c (Being the cash is drawn for payment of realisation expenses by Deepa) No Entry	Dr.		12,000	12,000
(5)	No Entry				
(6)	A's capital A/c Realisation A/c To Bank A/c (Being the payment of realization expenses partner 'A' and Balance by firm)	Dr. Dr.		12,000 3,000	15,000

- **Illust. 4** Pass Journal entries for the following transactions in the book of the firm on its dissolution:
- A) Bills receivable of ₹ 20000 discounted with the bank is dishonoured as drawee was declared insolvent and 30% amount is received in cash from him.
- b) 100 shares of Bajaj Auto Ltd. acquired at a cost ₹ 3,600 had been written of from the books. These were valued at ₹ 12 par share, and were divided among partner's A and B in 2 : 1.
- c) Mr. Verma, a creditor to whom ₹ 6,000 are due, accepted office equipment at ₹
   4,000 and the balance paid to him by cash.
- d) Debtors of ₹ 5,00,000 and provision for doubtul debts of ₹ 20,000 transferred to realisation account. On dissolution bad debts were ₹ 1,00,000 and remaining debtors realised at 30% discount.
- e) Loan owed by B towards firm is ₹ 30,000. It was decided by the firm that B will pay to the creditor ₹ 25,000 in settlement of his loan.
- f) The firm had borrowed ₹ 35,000 from Rashmi, a partner. The firm got dissolved; Rashmi decided to take furniture against the payment of her loan.

Date	Particulars		L.F.	Amount (₹)	Amount (₹)
	(a) Cash A/c	Dr.		6,000	
	To Realisation A/c				6,000
	(Being 30% realized from d	rawer)			
	Realistion A/c	Dr.		20,000	
	To Bank A/c				20,000
	(Being full amount paid to I	Bank)	]		
	(b) As capital A/c	Dr		800	
	B's Capital A/c	Dr.		400	
	To Realisation A/c				1,200
	(Being shares taken by A an	dB)			
	(c) Realisation A/c	Dr	1	2,000	
	To cash A/c				2,000
	(Being Net ₹ 2000 paid to Mr. Verma)				
	(d) Cash A/c	Dr	-	2,80,000	
	To Realisation A/c				2,80,000
	(Being 70% realised from D	Debtors)			
	(e) Realisation A/c	Dr	1	30,000	
	To B's Loan A/c				30,000
	(Being B's loan				
	transferred)				
	(f) Rashmi's Loan A/c	Dr	1	35,000	
	To Realisation A/c				35,000
	(Being loan settled				
	by providing furniture)				

# **Practice Question**

- Q.1 Pass the journal entries entries to effect the followings
- (i) bank loan of ₹ 12000 is paid off.
- (ii) Deferred advertisement expenses A/c appeared in the books at ₹28000.
- (iii) Creditors agreed to take over the machine in full settlement of their calim. (creditors ₹ 2,50,000 and machinery ₹ 2,25,000)
- (iv) Z, an old customer, whose account was written off as bad in the previous year, paid ₹ 500.
- (v) A contingent liability (not provided for) of ₹ 1000 was also discharge.
- (vi) An unrecorded computer realized ₹ 7000.
- Q.2 X and Y were partners sharing profits and losses in ratio of 4:1. Their firm was dissolved on 31.3.15. Complete the missing information:

### Realisation Account

Particulars	₹	Particulars	₹
To Goodwill A/c	10,000	By Investment Fluctuation	5,000
To building A/c	25,000	Fund A/c	
To Investments A/c	25,000	By Provision for Doubtful	2,000
To Stock A/c	15,000	Debts A/c	
To Debtors A/c	20,000	By Creditors A/c	8,000
To X's Capital A/c (Brother's	<u>(a)</u>	By Bank Overdraft A/c	6,000
loan)		By X's Brother Loan	8,000
		By Bank A/c (Assets	
To Bank A/c's: ₹		Realised) ₹	
Creditors 6000		Debtors 12,000	
Bank Overdraft 6000	12,000	Investments	
	,	20,000	
To Bank A/c (Realisation	(b)	Goodwill	
Expenses)	1.27	7,000	
		Buildings 30,000	74,000
		Stock (50% of 10,000) <u>5,000</u>	
		By Y's Capital A/c(stock)	
		X's Capital A/c (c)	
		Y's Capital A/c (d)	
	(f)	<u>(e)</u>	<b>(f</b> )
	<u>(f)</u>		<u>(f)</u>

# Partner's Capital Account

Particulars	X (₹)	Y (₹)	Particulars	X (₹)	Y (₹)
To profit & Loss A/c	8,000	2,000	By Balance b/d By Realisation	50,000	40,000
To Realisation A/c (Stock)		4,000	A/c	<u>(k)</u>	
To Realisation A/c (Loss)	(g)	(h)			
To Bank A/c (Bal. Fig.)	(i)	(j)			
	<u>(1)</u>	<u>(m)</u>		<u>(1)</u>	<u>(m)</u>

### **Bank Acconut**

Particulars	₹	Particulars	₹
To Balance b/d	20,000	By Y's loan A/c	6,000
To Realisation A/c	<u>(n)</u>	By Realisation A/c (liabilities paid off)	12,000
		By Realisation Expenses A/c	2,000
		By X's Capital A/c	<u>(o)</u>
		By Y's Capital A/c	<u>(p)</u>
	<u>(q)</u>		<u>(q)</u>

### **Hints:**

- a) Brother's ₹ 8,000 (Given on Cr. Side of Realisation A/c)
- b) Realisation Expenses ₹ 2,000 (From Bank A/c Cr. side)
- c) Stock ₹ 4,000 (From Y's Capital A/c Dr. side)
- d) ₹8,000 (e) ₹2,000
- (f) 1,17,000
- (g) ₹ 8,000
- (h) ₹ 2,000

- (i) ₹ 42,000 (j) ₹ 32,000
- (k) ₹ 8,000
- (1) ₹ 58,000
- (m) ₹ 40,000

- (n) ₹ 74,000 (o) ₹ 42,000
- (p) ₹ 32,000
- (q) ₹ 94,000
- Q.3 A and B showing profits and losses in the ratio of 3:2 agreed upon the dissolution of the firm an 31st march 2018 at which date thair Balance sheet was as follows:

Liabilities	₹Amount	Assets	₹Amount
Trade creditor	60,000	Cash	6,000
Employee Provident Fund	15,000	Bank	30,000
Bills payable	25,000	Stock	80,000
Investment flutuation	24,000	Sunday Debtors 66,000	
reserve		Loss Provision <u>6,000</u>	60,000
		for D/D	
Profit and Loss A/c	11,000	Plant and Machinery	30,000
Capital A/c		Land and Building	33,000
A 90,000	1,20,000	Investment	10,000
В 30,000		Goodwill	15,000
Workman Compensation	20,000	Pre Paid Insurance	1,000
Reserve		Advertisement Expenditure	10,000
	2,75,000		2,75,000

The firm was dissolve on the given date and following transition took place:

- (1) B undertook to pay employee provident fund.
- (2) A took 60% stock at a profit of 10% and remaining stock was sold at a discount of 20% on cost.
- (3) Land and building & investments realized ₹ 1,40,000 and ₹ 8,000 respectively.
- (4) Trade creditor accepted plant & machinery loss 10% of value and cash ₹ 27000 in full settlement of their claim.
- (5) ₹ 8,000 of Book debts proved bad bills payable were point in full.
- (6) Realisation expenses paid by A ₹ 5000.
- (7) There were a contingent liability of ₹ 1,000 for Bill discounted also discharge.
  Prepare Realisation A/c, partner's capital A/c and Bank A/c.

(Ans. Profit of realisation ₹ 1,06,200, partner final payment ₹ 1,18,520 A, ₹ 5880 B Total & Bank A/c 2,67,400)

Q.4. Ram, Rahim and Rehman were partners in a firm sharing profits in ratio 4:1:5. On 28-2-2017, the firm was dissolved. On the date of dissolution, the Balance Sheet of the firm was as follows: Rehman was appointed to realize the assets and liabilities for which he was to be given a commission of ₹ 5000 and to bear the actual expenses of realization himself.

Liabilities	Amount(₹)	Assets	Amoumt (₹)
Bank loan	4,34,000	Bank	48,000
Creditors	3,80,000	Debtors 2,74,000	
General reserve	1,00,000	Less provision 8,000	2,66.000
Ram's wife's loan	40,000	Stock	1,08,000
Capitals:		Furniture	1,32,000
Ram	14,00,000	Machinery	4,00,000
Rahim	6,00,000	Building	30,00,000
Rehman	10,00,000		
	39,54,000		39,54,000

Assets realised as follows: bad debts proved ₹ 4,000. Stock at 15% less. Furniture was taken over by Ram for 9,000. Building was sold for ₹ 29,00,000. Rehman took over 50% of the machinery at 5% less than the book value. Bank Loan was paid with interest of ₹ 79,500. A computer already written off was taken over by Rahim for ₹ 3000. Creditors allowed a discount of 5%. Expenses of dissolution ₹ 7,000 were paid by Rehman. Remaining machinery was sold at 10% profit.

# Pass journal entries at the time of dissolution.

Q.5. Complete the following journal at the time of a partner ship firm of A, B and C and D were sharing the profits & losses in the ratio of 1:2:2

Realisation A/c Dr.		6,50,000	
To stock A/c			40,000
To building A/c			2,10,000
To machinery A/c			2,50,0000
To Goodwill A/c			
To debtors A/c			12,000
To investment A/c			1,00,000
(			
)			
Creditors A/c	Dr.	45,000	
M₹ A's Loan A/c	Dr.	1,20,000	
Bank Loan A/c	Dr.	2,00,000	
Provision for doubtful debts A/c	Dr.	2,000	
To realization A/c			
(			
To ————	.1 1 1		
(being the machinery sold at 10% less value, debtors realized at 20% discour			
of the investment was realized at 25% a			
value)			

(being the machinery sold at 10% less than book	
value, debtors realized at 20% discount and half	
of the investment was realized at 25% above book	
value)	
Dr.	
То ———	
(creditors worth ₹ 36,000 took over the stock at	
valuation of ₹ 30,000)	
———— Dr.	
То ———	
(A agreed to pay off his wife's loan)	
Dr.	
То ———	
(A took over the half of the investment at 10%	
discount)	
Dr.	
То ———	
(Building was sold by the bank for setting off its loan for $\stackrel{?}{\stackrel{?}{\stackrel{?}{$\sim}}} 2,50,000$ and the balance amount of cash was given to the firm)	
(—————————————————————————————————————	 
То	
)	
(Dr	
То	
,	
B's loan A/c — Dr.	
То ———	
(B's loan for ₹ 50,000 ———)	

# Partners' Capital A/c

Particulars	A's	B's	C's	Particulars	A's	B's	C's
	capital	capital	capital		capital	Capital	capital
То				By balance B/d	5000	175,000	1,15,000
realization				By gen reserves	2,000	2,000	4,000
A/c				By Profit & loss	30000	30000	60000
To cash				A/c			
				By realization A/c			
				By realization A/c			
				By cash			

# Cash A/c

Particulars	Amount	Partners	Amount
balance B/d	4000		

# Q. 6 Following was the balance sheet of D, G, And T on 28-2-2017

Liabilities(₹)	Amount	Assets	Amount
R's Loan	12,000	Furniture	15,000
Creditors	50,000	Land & Building	2,45,000
General Insurance	20,000	G' s Capital	20,000
G's Loan	8,000	Bank	20,000
Bills payable	10,000	Debtors	30,000
D' s Capital 1,00,000		Stock	20,000
T's Capital 1,50,000	2,50,000		
	3, 50,000		3,50,000

The firm was dissolved on the above date on the following terms:-

(i) Debtors realised  $\stackrel{?}{_{\sim}}$  28,000 and creditores and bills payable were paid at discount of 10%

[Class XII : Accountancy]

- (ii) Stock was taken over by T for ₹ 15,000 and furniture was sold to N for ₹ 12,000. (iii) Land & Building was sold for ₹ 2,80,000. (iv) R's Loan was Paid by Cheque for same amount, pass journal entries. **Multiple Choice Question Dissolution of Partnership Firm** Q. 1 In which condition a partnership firm is deemed to be dissolved? (A) On a Partner's admission (B) on retirement of a partner (C) On expiry of the period of partnership (D) On loss in partnership Q.2 Contingent liability, when paid on dissolution of a firm is debited to :-(A) Partner's Capital A/c (B) Realisation Account (C) Liabilities A/c (D) Asset A/c Q.3 A partnership firm is compulsory dissolved:-
  - (A) When the business of the firm is declared illegal
  - (B) When a partner of the firm dies
  - (C) When a partner of the firm become Insolvent
  - (D) When a partner transfer his share to some other person without the consent of the partner
- Q.4. At the time of dissolution of Partnership firm, ficitious, assets are transferred to :-
  - (A) Capital Account of Partners
  - (B) Realisation Account
  - (C) Cash Account
  - (D) Partner's Loan Account
- Q.5. On dissolution of a firm,debtor (₹) 17,000 were shown in the balance sheet out of this (₹) 2,000 become bad. One debtor become insolvent 70 % were recovered from him out of ₹ 5,000. Full amount was recovered from the balance debtor On account of this item loss in realisiation account will be:-

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(A) ₹) 5,100

(B) ₹) 1.500

(C) ₹) 3,500

(D) ₹) 2,000

- Q.6 Anu, Khusi and Anmol are partners, The firm had given a loan of (₹) 20,000 to khushi. On the event of dissolution, the loan will be selled by:-
  - (A) Transferring it to debit side of Realisation A/c
  - (B) Transferring it to credit side of Realisation A/c
  - (C) Transferring it to debit side of Partner's capital.
  - (D) Khusi paying Anu and Anmol Privately
- Q.7 On dissolution, goodwill account is transferred to :-
  - (A) capital accounts of partners
  - (B) On the Credit of Cash account
  - (C) On the debit of Realisation A/c
  - (D) On Credit of Realisation A/c
- Q.8 Where it is agreed that a partner will be paid a lump-sum amount for dissiolution expenses payment is made by the firm, the payment is debited to
  - (A) Realisation Account
  - (B) Concerned Partner's Capital Account
  - (C) All Partner's Capital A/c
  - (D) None of these

### Dissalution of a Partnership firm

- Q.9 At the time of dissolution total assets are ₹6,00,000 and outside liabilities are ₹2,40,000. If assets relaised at 20% more than the book value and dissolution expenses paid were ₹8,000, gain/loss on realisation will be:
  - (A) ₹ 1,20,000
- (B) Loss ₹ 1,20,000
- (C) Gain ₹ 1,12,000
- (D) Loss ₹ 1,12,000
- Q.10 At the time of dissolution of partnership firm loan by a partner ₹40,000 appeared in the balance sheet firm agreed to settle this loan by giving investments worth ₹36,000 (already transferred in realisation A/c) in full settlement of loan.

Choose the correct journal entry for the above:

(A) Loan by partner A/c Dr 40,000

To cash A/c 40,000

(B) Loan by partner A/c Dr 40,000

To concerned partner's capital A/c 40,000

(C) Loan by partner A/c Dr. 40,000

To Realisation A/c 40,000

(D) Realisation A/c Dr. 36,000

To Loan by partner A/c 36,000

# **CHAPTER 7**

# ACCOUNTING FOR SHARE CAPITAL

Company	A Company is an artificial person created by law, having		
	separate entity with a perpetual succession and a common		
	seal.		
Characteristics of a	1. A company has a separate legal entity which is distinct and		
company	separate from its members.		
	2. It has perpetual existence		
	3. It has its own common seal.		
	. Shares of a company are transferable subject to certain		
	conditions.		
	5. The liability of the members of the company is limited to		
	the extent of unpaid amount of the shares held by them.		

# TYPES OF COMPANY

(i) Public Company	A company which is not a private company and which is not		
	a subsidiary of a private company.		
(ii) Private Com-	A private company is one which by its Articles of Association		
pany	restricts the right to transfer its shares, must have at least 2		
	persons, except in case of one person company and limits the		
	number of its members to 200 (excluding its employees)		
(iii) One Person	The companies Act, 2013, define OPC as a Company which		
Company (OPC)	has only one person as a member'.		
	Rule 3 of the companies (Incorporation) Rules, 2014, pro-		
	vides that:		
	(a) Only a natural person being an Indian Citizen and resident		
	in India can form one person company.		
	b) It cannot carry out nonbanking financial investment ac-		
	tivities		
	(c) Its paid up share capital is not more than ₹ 50 Lakhs		
	(d) Its average annual turnover of three years does net exceed		
	₹ 2 Crores.		

# IMPORTANT TERMS USED IN ACCOUNTING FOR SHARE CAPITAL

a) Share Capital	Capital raised by issue of shares is called share capital.
b) Authorized Capital	It is also called as Nominal or Registered capital. It is the maximum amount of Capital a company can issue. It is stated in the Memorandum of Association.
c) Issued Capital	This is part of authorized capital which is offered to public for subscription. It can not exceed authorized capital.
d) Subscribed and fully paid up capital	It is that part of the issued capital which is fully called up by the company and fully paid up by the sharehold- ers.
e) Subscribed but not fully paid up capital	It is that part of the issued capital which is either not fully called up by the company or not fully paid up by the shareholders or both.
f) Called Up Capital	It is the amount of nominal values of shares that has been called up by the company for payment by the subscriber towards the share.
g) Paid Up Capital	It is part of called up capital that the members of company or shareholders have paid.  Paid up capital = Called-up capital - Calls in arrears
h) Reserve Capital	It is part or portion of uncalled share capital of an unlimited company which can be called only in case of winding up of the company.
i) Capital Reserve	It is capital profit not available for distribution as dividend. It is represented in balance sheet of company as Reserves and Surplus under the heading Shareholders Funds.
j) Private Placement of Shares (Section-42)	Private Placement of Shares means issue and allotment of shares to a select group of persons privately and institutional investors, not to the public.
k) Calls in arrear	Any Amount which has been called or demanded by company from shareholders but not paid by the shareholder till the last date mentioned in call letter is called as calls in arrear.
	Company can charge interest on this rate mentioned in Article of Association or 10% p.a. as per Table F. Such amounts are shown in "Notes to Accounts".
1) Calls in advance	Any Amount paid in excess of what has asked to pay is called as calls in advance.  Interest is paid on this at rate mentioned in Article of Association or 12% p.a. as per Table F.

m) Issue of shares at	A Company cannot ordinarily issue shares at discount
discount (Sec 53)	other than sweat equity shares.
n) Issue of shares at pre-	The money received on premium is transferred to
mium (Sec 52)	securities Premium account and the amount received
	on Securities Premium can be utilized for the following
	purpose; (Section 52)
	1. Issue of fully paid bonus shares to the shareholders
	2. Write off preliminary expenses of the company
	3. Writing off securities issue expenses, commission
	paid, discount on issue of securities.
	4. For providing the premium payable on redemption of
	Redeemable preference shares or debentures of the
	company.
	5. For Buy back of its own shares as per Section 68.
o) Employee stock option	ESOP or sweat equity share means option granted by
plan (ESOP)	the company to its employees and directors to subscribe
	the shares of the company at a price that is lower than
	the market price. But it is not an obligation on the em-
	ployee to subscribe for it.
p) Over Subscription	When applications for more shares of a company are
	received than the number of shares offered to the public
	for subscription, it is called over subscription.
	First Alternative - To fully accept some applications and
	totally reject the others; the application money received
	on rejected applications is fully refunded.
	Second Alternative - To make a proportionate allotment
	to all applicants (called 'pro-rata' allotment), the excess
	application money received is normally adjusted towards the amount due on allotment.
	Third Alternative - To reject some shares out rightly &
	pro-rata allotment is made to the remaining applicants.
q) Under Subscription	When number of shares applied is less than the shares
q) Onder Subscription	offered for subscription, it is called under subscription.
	In this case, allotment is made in full to all the appli-
	cants if minimum subscription is followed.
	Acc. to SEBI guidelines, minimum subscription means
	if a company does not receive subscription for at least
	90% of the shares issued, it cannot allot the shares.
	Rather it will have to refund the application money to
	the subscribers.

### Accounting treatment of Issue of Shares to Public for Cash

	Issue at par		Issue at premium	
1. For Receipt of Application Money	Bank A/c To Share Application A	Dr. A/c	Bank A/c To Share Application A/c (cluding Premium)	Dr. (in-
2. For transfer of Application Money	Share Application A/c To Share Capital A/c	Dr.	Share Application A/c Dr. To Share Capital A/c To Securities Premium A/c	
3. For Amount Due on Allotment	Share Allotment A/c To Share Capital A/c	Dr.	Share Allotment A/c To Share Capital A/c To Securites Premium A/c	Dr.
4. For Receipt of Allotment Money	Bank A/c To Share Allotment A/c	Dr.	Bank A/c To Share Allotment A/c (including Premium)	Dr.
5. For First & Final Call Amount Due	Share First & Final Call To Share Capital A/c	A/c Dr.	Share First & Final Call A/c  To Share Capital A/c  To Securities Premium A/c	Dr.
6. For Receipt of First & Final call amount	Bank A/c To Share First & Final A/c	Dr. l Call	Bank A/c To Share First & Final Call A (including Premium)	Dr. A/c

# If Calls in Arrear A/c is Opened

On non-receipt of call amount	Calls-in-arrears A/c	Dr.
	To Relevant Call A/c	
On receipt of Calls-in-arrear at a subse-	Bank A/c	Dr.
quent date	To Calls-in arrears A/c	

### **Disclosure in Balance Sheet -**

It is shown in Notes to Accounts in Share Capital as a deduction from the amount of 'Subscribed but not fully paid up' under Subscribed capital.

# If Calls in Advance A/c is Opened

On non-receipt of call amount	Bank A/c	Dr.
	To Calls-in Advance A/c	
When relevant call is made due, calls in	Calls-in Advance A/c	Dr.
advance A/c is adjusted	To Relevant Call A/c	

### **Disclosure in Balance Sheet -**

It is shown in Equity & Liabilities part of Balance Sheet under the head Current Liabilities & sub-head Other Current Liabilities.

Issue of Shares for Consideration other than Cash	
Issue at par	Issue at premium

Purchase of Assets				
1. On Purchase of	Sundry Assets A/c I To Vendor's A/c	Dr.	Sundry Assets A/c	Dr.
Assets	16 (611461 5126		To Vendor's A/c	
2. On Issue of Shares		Dr.	Vendor's A/c	Dr.
	To Share Capital A/c		To Share Capital A/c	
			To Securities Premium A/c	
<b>Purchase of Business</b>				
1. On Purchase of	Sundry Assets A/c D	r.	Sundry Assets A/c	Dr.
Business	Goodwill A/c (b/f) D	r.	Goodwill A/c (b/f)	Dr.
	To Sundry Liabilities A/	/c	To Sundry Liabilities A/c	
	To Vendor's A/c		To Vendor's A/c	
	To Capital Reserve A/c (b	b/f)	To Capital Reserve A/c (b/	f)
2. On Issue of Shares	Vendor's A/c	Dr.	Vendor's A/c	Dr.
	To Share Capital A/c		To Share Capital A/c	
			To Securities Premium A/c	;

# Number of shares = Amount Payable or Purchase Consideration / Issue Price Forfeiture of Shares

Forfeiture of shares issued at par	Forfeiture of shares issued at premium
(When Premium on issue of shares has	(When Premium has not been received
been received wholly, it will be treated	wholly or partially)
just like issued at par)	

# If Calls-in-arrear account is not maintained

Share Capital A/c (Called up amount) Dr.	Share Capital A/c (Called up amount) Dr.	
To Share Forfeiture A/c	Securities Premium A/c Dr.	
(Amount already received)	To share Forfeiture A/c	
To Share Allotment A/c	(Amount already received)	
(unpaid allotment amount)	To Share Allotment A/c	
To Share Calls A/c	(unpaid allotment amount)	
(unpaid calls amount individually)	To Share Calls A/c	
	(unpaid calls amount individually)	

### If Calls-in-arrear account is maintained

Share Capital A/c (Called up amount) Dr.	Share Capital A/c (Called up amount) Dr.	
To Share Forfeiture A/c	Securities Premium A/c Dr.	
(Amount already received)	To Share Forfeiture A/c	
To Calls in Arrears A/c	(Amount already received)	
(unpaid allotment and calls amount)	To Calls in Arrears A/c	
	(unpaid allotment and calls amount)	

### Re-issue of Forfeited Shares

Reissue at par	Re-issue at premium	Reissue at Discount	
Bank A/c Dr.	Bank A/c Dr.	Bank A/c (re-issued price) Dr.	
To Share Capital A/c	To Share Capital A/c	Shares Forfeited A/c (discount) Dr.	
To Securities Premium		To Share Capital A/c	
A/c		(at paid-up value)	

- Maximum discount on re-issue of forfeited shares = Amount forfeited (i.e. amount already received at the time of forfeiture)
- Minimum re-issue price of a forfeited share
  - = Paid-up value of a share Forfeited amount per share
  - = Amount not received

# Transfer of Share Forfeiture A/c to Capital Reserve A/c (Gain on Reissued Shares)

On Transfer of Share Forfeiture A/c to	Share Forfeiture A/c	Dr.
Capital Reserve A/c	To Capital Reserve A/c	Dr.

### Case 1) When All Forfeited Shares are Reissued

Profit / Gain on Reissued Shares	= Balance left in Forfeited Shares Account	
	after providing for reissue discount	

### Case 2) When All Forfeited Shares are not Reissued

Profit / Gain on Reissued Shares =

$$\left\{ \frac{\text{Total Amount Forfeited}}{\text{No. of Shares Forfeited}} \times \text{No. of Shares Reissued} \right\} - \text{Reissue Discount}$$

• Reissue Discount means the amount with which Forfeited Shares Account was debited at the time of reissue of such shares.

#### **CHAPTER - 7 SHARE CAPITAL**

**Illustration 1:** Bliss Products Ltd. registered with capital of ₹ 90,00,000 divided into 90,000 equity-shares, of ₹100 each.

The company issued prospectus inviting applications for 50,000 equity shares of  $\ref{100}$  each payable as  $\ref{20}$  on application,  $\ref{30}$  on allotment,  $\ref{20}$  on first call and balance on second call.

Applications were received for 40,000 shares. Raman to whom 1600 shares were allotted failed to pay final call money and these shares were forfeited. Of the forfeited shares, 600 shares were reissued to Sukhman, credited as fully paid for ₹ 90 per share.

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

**Extract of Balance Sheet of Bliss Products Ltd.** 

Particulars	Note No.	(₹)
I. EQUITY AND LIABILITIES		
1. Shareholder's Fund		
a. Share Capital	1	39,70,000

#### **Notes to Accounts:**

Note No.	Particulars	Amount (₹)
1.	Share Capital	
	Authorized Capital	90,00,000
	90,000 Equity shares of ₹ 100 each	
	Issued Capital	50,00,000
	50,000 Equity shares of ₹ 100 each	
	Subscribed Capital	
	Subscribed and Fully Paid-up	
	39,000 Equity shares of ₹ 100 each 39,00,000	20.70.000
	Add: Forfeited Shares (1,000 of ₹ 70 each) 70,000	39,70,000

**Illustration 2:** Denpar Ltd. was registered with an authorized capital of  $\stackrel{?}{\underset{?}{?}}$  2,00,000 in shares of  $\stackrel{?}{\underset{?}{?}}$  10 each. Of these, 6,000 shares were issued as fully paid-up to the vendor for purchase of building. 8,000 shares were subscribed for by the people.  $\stackrel{?}{\underset{?}{?}}$  5 per share were called up, payable  $\stackrel{?}{\underset{?}{?}}$  2 on application;  $\stackrel{?}{\underset{?}{?}}$  1 on allotment;  $\stackrel{?}{\underset{?}{?}}$  1 on first call and  $\stackrel{?}{\underset{?}{?}}$  1 on second call. The amounts received in respect of these shares were as follows:

On 6000 shares - the full amount called

On 1250 shares – ₹ 4 per share

On 500 shares – ₹ 3 per share

On 250 shares – ₹ 2 per share

Present the capital in the Balance Sheet of the company as per Scheduele II of the Companies Act, 2013. Also prepare Notes to accounts.

Sol.

### **Balance Sheet of Denpar Ltd. (an Extract)**

Particulars	Note No.	Current Year (₹)
I. EQUITY AND LIABILITIES		
1. Shareholder's Fund		
a. Share Capital	1	97,000

### **Notes to Accounts:**

Particulars	Details	Amount (₹)
Authorized Capital		
20,000 shares of ₹ 10 each		2,00,000
Issued Capital		
6,000 shares of ₹ 10 each issued to vendor of building	60,000	
8,000 shares of ₹ 10 each issued to public	80,000	1,40,000
Subscribed Capital		60,000
Subscribed and Fully Paid-up		00,000
6,000 shares of ₹ 10 each issued to vendor		60,000
Subscribed but not fully paid-up		
8,000 shares of ₹ 10 each, ₹ 5 called up	40,000	
Less Calls-in-arrears A/c	(3000)	37,000
		97,000

**Illustration 3:** Dev Ltd. has an authorized capital of  $\ref{10,00,000}$  divided into equity shares of  $\ref{10}$  acch. The company invited applications for 50,000 shares. Applications for 45,000 shares were received. Final call of  $\ref{10,000}$  as a per share was not made. All money were duly received except on first call of  $\ref{10,000}$  approximately per share on 1000 shares. 600 of these shares were forfeited. Present the 'share capital' in the Balance Sheet of the company. Also, prepare Notes to accounts.

Sol.

# **Balance Sheet of Dev Ltd. (an Extract)**

	Note No.	Current Years (₹)
I. EQUITY AND LIABILITIES		
1. Shareholder's Fund		
a. Share Capital	1	3,13,000

#### **Notes to Accounts:**

Particulars	Details	Amount (₹)
Authorized Capital		
1,00,000 shares of ₹ 10 each		10,00,000
Issued Capital		
50,000 equity shares of ₹ 10 each issued to public		<u>5,00,000</u>
Subscribed Capital		
Subscribed but not fully paid-up		
44,400 equity shares of ₹10 each, ₹ 7 called up	3,10,800	
Add Shares forfeited A/c (600 × 5)	3,000	
Less Calls-in-arrears A/c ( $400 \times 2$ )	(800)	
		3,13,000

Illustration 4: Ram Ltd. has an authorized capital of ₹15,00,000 divided into 1,00,000 equity shares of ₹10 each and 50,000, 9% preference share of ₹ 10 each. The company invited applications for all the preference shares but only 90,000, equity shares.

All the preference shares were subscribed, called and paid while subscriptions were received for only 85,000 equity shares. During the first year ₹ 8 per share were called.

Ram holding 1,000 shares and Shyam holding 2,000 shares did not pay first call of ₹ 2. Shyam's shares were forfeited after the first call and later on 1,500 of the forfeited shares were reissued at ₹ 6 per share 8 called up.

Prepare Balance Sheet as per Schedule III of Companies Act. **Sol.** 

#### Extract of Balance Sheet of Ram Ltd.

Particulars	Note No	Amount(₹)
I. Equity and Liabilities		
1. Shareholder Fund		
(a) Share Capital	1	11,77,000
(b) Reserve and Surplus	2	6,000
		11,83,000

### **Notes to Account**

Note No.	Particulars		(₹) Amount
	Share Capital		
1	Authorized Capital		
	1,00,000 equity shares of ₹ 10 each		10,00,000
	50,000, 9% preference shares of ₹ 10 each		5,00,000
			15,00,000
	Issued Capital		
	90,000 equity shares of ₹10 each		9,00,000
	50,000, 9% preference shares of ₹ 10 each		5,00,000
			14,00,000
	Subscribed Capital		
	Subscribed and fully paid-up		
	50,000, 9% preference shares of ₹ 10 each		5,00,000
	Subscribed but not fully paid-up		
	84,500 equity shares of ₹ 10 each ₹ 8 called up	6,76,000	
	Less: Call in arrears	(2,000)	6,77,000
	Add: Shares forfeited A/C	<u>3,000</u>	11,77,000
2	Reserves and Surplus		
	Capital Reserve		6,000
			11,83,000

**Illustration 5:** Janta Papers Limited invited applications for 1,00,000 equity shares of 25 each payable as under:

On Application ₹5.00 per share

On Allotment ₹7.50 per share

On First Call ₹7.50 per share (due two months after allotment)

On Second and Final Call ₹ 5.00 per share (due two months after First Call)

Applications were received for 4,00,000 shares on January 01, 2023 and allotment was made on February 01, 2023. Record journal entries in the books of the company to record these share capital transactions under each of the following circumstances:

- I. The directors decide to allot 1,00,000 shares in full to selected applicants and the applications for the remaining 3,00,000 shares were rejected outright.
- II. The directors decide to make a pro-rata allotment of 25 per cent of the shares applied for to every applicant; to apply the balance of application money towards amount due on allotment; and to refund the amount remaining thereafter. The company does not open Calls-in-Advance A/c.
- III. The directors totally reject applications for 2,00,000 shares, accept full applications for 80,000 shares and make a pro-rata allotment of the 20,000 shares to remaining applicants and the excess application money is to be adjusted towards allotment and calls to be made.

Sol. Case I

Journal of Janta Papers Ltd.

	Particulars	LF	Dr. (₹)	Cr. (₹)
1 Jan 2023	Bank A/c Dr. To Equity Share Application A/c (Being the money received on application for 4,00,000 shares @ ₹ 5 per share)		20,00,000	20,00,000
1 Feb 2023	Equity Share Application A/c Dr. To Equity Share Capital A/c To Bank A/c (Being shares allotted & money refunded on rejected applications)		20,00,000	5,00,000 15,00,000
1 Feb 2023	Equity Share Allotment A/c Dr. To Equity Share Capital A/c (Being amount due on alloment of 1,00,000 shares @ ₹ 7.50 per share)		7,50,000	7,50,000
1 Feb 2023	Bank A/c Dr. To Equity Share Allotment A/c (Being the allotment money received)		7,50,000	7,50,000
1 Apr 2023	Equity Share First Call A/c Dr. To Equity Share Capital A/c (Being first call money due on 1,00,000 shares @ ₹ 7.50 per share)		7,50,000	7, 50,000
1 Apr 2023	Bank A/c Dr. To Equity Share First Call A/c (Being the first call money received)		7,50,000	7,50,000
1 June 2023	Equity Share Second & Final Call A/c Dr. To Equity Share Capital A/c (Being final call money due on 1,00,000) shares @ ₹ 5 per share)		5,00,000	5,00,000
1 June 2023	Bank A/c Dr. To Equity Share Second and Final Call A/c (Being the final call money received)		5,00,000	5,00,000

Sol. Case II Journal of Janta Papers Ltd.

Date	Particulars	LF	Dr. (₹)	Cr. (₹)
1 Jan 2023	Bank A/c Dr. To Equity Share Application A/c (Being the money received on application for 4,00,000 shares @ ₹ 5 per share)		20,00,000	20,00,000
1 Feb 2023	Equity Share Application A/c Dr. To Equity Share Capital A/c To Equity Share Allotment A/c To Bank A/c (Being shares allotted, excess application money transferred to allotment account & money refunded on rejected applications)		20,00,000	5,00,000 7,50,000 7,50,000
1 Feb 2023	Equity Share Allotment A/c Dr.  To Equity Share Capital A/c (Being amount due on allotment of 1,00,000 share @ ₹ 7.50 per share)		7,50,000	7,50,000
1 Apr 2023	Equity Share First Call A/c Dr. To Equity- Share Capital A/c (Being first call money due on 1,00,000 shares @ ₹ 7.50 per share)		7,50,000	7,50,000
1 Apr 2023	Bank A/c Dr. To Equity Share First Call A/c (Being the first call money received)		7,50,000	7,50,000
1 June 2023	Equity Share Second & Final Call A/c Dr. To Equity Share Capital A/c (Being final call money due on 1,00,000 shares @ ₹ 5 per share)		5,00,000	5,00,000
1 June 2023	Bank A/c Dr. To Equity Share Second & Final Call A/c (Being the final call money received)		5,00,000	5,00,000

# Sol. Case III Journal of Janta Papers Ltd.

Date	Particulars	LF	Dr. (₹)	Cr. (₹)
1 Jan	Bank A/c Dr.		20,00,000	
2023	To Equity Share Application A/c			20,00,000
	(Being the money received on application			
	for 4,00,000 shares @ ₹ 5 per share)			

1 Feb 2023	Equity Share Application A/c Dr. To Equity Share Capital A/c To Call-in-advance A/c To Bank A/c (Being amount of application adjusted to share capital, Share allotment and calls in advance and balance money refunded on rejected applications)	20,00,000	5,00,000 4,00,000 11,00,000
1 Feb 2023	Equity Share Allotement A/c Dr. To Equity Share Capital A/c (Being amount due on allotment of 1,00,000 @ ₹ 7.50 per share)	7,50,000	7,50,000
1 Feb 2023	Bank A/c Dr. Calls-in-advance A/c Dr. To Equity Share Allotment A/c (Being the allotment money received)	6,00,000 1,50,000	7,50,000
1 Apr 2023	Equity Share First Call A/c Dr. To Equity Share Capital A/c (Being first call money due on 1,00,000 shares @ ₹ 7.50 per share)	7,50,000	7,50,000
1 Apr 2023	Bank A/c Dr. Calls-in-advance A/c To Equity Share First Call A/c (Being calls in advance adjusted against first call and the balance money on call received)	6,00,000 1,50,000	7,50,000
1 June 2023	Equity share Second and Final Call A/c  Dr.  To Equity Share Capital A/c  (Being final call money due on 1,00,000 shares @ ₹ 5 per share)	5,00,000	5,00,000
1 June 2023	Bank A/c Dr. Calls-in-advance A/c Dr. To Equity Share Second & Final Call A/c (Being calls in advance adjusted against final call and the balance money on call received)	4,00,000 1,00,000	5,00,000

# **Working Notes:**

- 1. Application received for 4,00,000 shares. 2,00,000 shares were rejected. Remaining 2,00,000 shares were alloted 1,00,000 shares as follows:
  - (a) 80,000 shares were alloted 80,000 shares (i.e. full allotment)
  - (b) 1,20,000 shares were alloted 20,000 shares (i.e. pro-rata allotment in the ratio ot 1:6)

2. Excess Application Money

₹ 15,00,000

Less: Transfers:

Share allotment 20,000 shares ₹ 7.50 ₹ 1,50,000 Share first call 20,000 shares ₹ 7.50 ₹ 1,50,000

Share second and final call 20.000 shares @ ₹ 5  $\stackrel{?}{\underbrace{1,00,000}}$   $\stackrel{?}{\underbrace{1,00,000}}$   $\stackrel{?}{\underbrace{11,00,000}}$ 

Amount to be refunded (including ₹10,00,000 of the rejected applications)

**Illustration 6:** Saregama Ltd invited applications for issuing 80,000 equity shares of  $\overline{7}$  100 each at a premium of  $\overline{7}$  10. The amount was payable as follows:

On Application - ₹ 30

On allotment - ₹ 30 (including a premium of ₹ 10)

On 1st call - ₹ 30

On Final Call Balance

Applications of 1,20,000 shares were received. Allotment was made on pro rata basis to all applicants. Excess money received on application was adjusted on sums due on allotment. Dhwani, who was allotted 1,600 shares, failed to pay allotment money and Sargam who applied of 6,000 shares did not pay 1st call money. These shares were forfeited immediately after 1st call. 2,000 of these shares (including all shares of Dhwani) were reissued to Tarang for ₹95 per share as ₹80 paid up. Pass necessary journal entries in books of Saregama Ltd. by opening calls in arrear, calls in advance account, if final call has not been made.

Sol.

Journal of Saregama Ltd.

Date	Particulars		L.F	Amount	Amount
	Bank A/c	Dr.		(₹) 36,00,000	(₹)
	To Share Application A/c	21.		20,00,000	36,00,000
	(Being the money received on ap	plication)			
	Share Application A/c	Dr.		36,00,000	
	To Equity Share Capital A/c				24,00,000
	To Calls-in-advance A/c				12,00,000
	(Being application money adjuste	ed)			
	Share Allotment A/c	Dr.		24,00,000	
	To Share Capital A/c				16,00,000
	To securities Premium A/c				8,00,000
	(Being amount due on allotment)	)			
	Bank A/c D	r.		11,76,000	
	Calls-in-advance A/c D	r.		12,00,000	
	Calls-in-arrear A/c D	r.		24,000	24,00,000
	To Share Allotment A/c				,,
	(Being the allotment money rece	ived)			

Share First Call A/c	Dr.	24,00,000	
To Share Capital A/c	Dī.	21,00,000	24,00,000
(Being first call money due) .			2 1,00,000
• • •		22 22 000	
Bank A/c	Dr.	22,32,000	
Calls-in-arrear A/c	Dr.	1,68,000	
To Share First Call A/c			24,00,000
(Being first call money received)			
Share Capital A/c (5600×₹80)	Dr.	4,48,000	
Security Premium A/c (1600× ₹10)	Dr.	16,000	
To Calls in Arrear A/c			1,92,000
To Share forfeited A/c			2,72,000
(Being Dhwani & Sargam's share for	rfeited		
for non-payment of allotment & / or			
money)			
Bank A/c	Dr.	1,90,000	
To Share Capital A/c			1,60,000
To Securities Premium A/c			30,000
(Being forfeited share's reissued for	95 per		
share ₹ 80 paid up)	1		
Share Forfeited A/c	Dr.	92,000	
To Capital Reserve A/c			92,000
(Being balance in shares forfeited ac	count		
transferred to capital reserve)			

**Illustration 7:** BG Limited issued 2,00,000 equity shares of  $\stackrel{?}{\underset{?}{?}}$  20 each at a premium of  $\stackrel{?}{\underset{?}{?}}$  5 per share. The shares were allotted in the proportion of 5: 4 of shares applied and allotted to all the applicants.

Deepak, who had applied for 900 shares, failed to pay Allotment money of ₹ 7 per share (including premium) and on his failure to pay 'First and Final Call' of ₹ 2 per share, his shares were forfeited. 400 of the forfeited shares were reissued at ₹ 15 per share as fully paid up.

Showing your working clearly, pass necessary Journal entries for the forfeiture and reissue of Deepak's shares in the books of BG Limited. The company maintains 'Call in Arrears' Account'.

Sol. Journal of BG Ltd

Date	Particulars		L.F	Dr. (₹)	Cr. (₹)
	Share Capital A/c	Dr.		14,400	
	Security Premium A/c	Dr.		2,160	
	To Calls in Arrear A/c				3,600
	To Share forfeited A/c				12,960
	(Being 720 shares forfeited)				

Bank A/c	Dr.	6,000	
Share Forfeited A/c	Dr.	2,000	
To Share Capital A/c			8,000
(Being 400 forfeited share's reissur 15 each)	ed @ ₹		
Share Forfeited A/c	Dr.	5,200	
To Capital Reserve A/c			5,200
(Being balance in share forfeited a transferred to capital reserve)	ccount		

#### **Working Note:**

1. Deepak applied for 900 shares. He must have been allotted  $900 \times \frac{4}{5} = 720$  sh.

2. Amount due from Deepak on allotment on 720 shares @ 7 each = ₹ 5040

Amount to be paid on allotment = ₹2,880

Less Excess money on application = (₹2,160)

- 3. Securities Premium Reserve related to Deepak's shares is 720 × ₹ 5 = ₹ 3,600

  Out of which, Excess application money already received = ₹(1,440)

  Balance amount not received will be debited in forfeiture entry = ₹2,160
- 4. Calls in arrear = Allotment ₹ 2,160 + First & Final call ₹ 1,440 = ₹ 3600
- 5. Amount transferred to Capital Reserve:

Since, Forfeited amount on 720 shares = ₹ 12,960

Hence, Forfeited amount on 400 reissued shares =  $\frac{12960}{720}$  × 400 = ₹ 7200

Less Loss on Reissue 400 shares @ 5 each = (2000)

Amount transferred to Capital Reserve = ₹ 5200

Illustration 8: R.P. Ltd. forfeited 1,500 shares of Rahim of ₹ 10 each issued at a premium of ₹ 3 per share for non-payment of allotment and first call money. Rahim had applied for 3,000 shares. On these shares, amount was payable as follows:

On application-₹ 3 per shareOn allotment (including premium)-₹ 5 Per shareOn first call-₹ 3 per share

On final call - Balance

Final call has not been called up 1,000 of the forfeited shares were reissued for ₹ 8,500 as fully paid-up. Record the necessary journal entries for the above transactions in the books of R.P. Ltd. Also, Prepare Share Forfeited A/c.

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R.P.Ltd. Journal

Sol.

Date	Particulars		L.F	Dr. (₹)	Cr. (₹)
	Share Capital A/c	Dr.		12,000	
	Security Premium A/c	Dr.		3,000	
	To Share forfeited A/c				7,500
	To Calls in Arrear A/c				7,500
	(Being 1500 shares forfeited)				
	Bank A/c	Dr.		8,500	
	Share Forfeited A/c	Dr.		1,500	
	To Share Capital A/c				10,000
	(Being 1000 forfeited shares reissue	ed)			
	Share Forfeited A/c	Dr.		3,500	
	To Capital Reserve A/c				3,500
	(Being balance in share forfeited acc transferred to capital reserve)	count			

Dr.	<b>SHARE FORFEITED A/c</b>
DI.	SHAKE FUKFELLED A/C

Cr.

Particulars	Amount (₹)	Particulars	Amount (₹)
To Share Capital A/c	1,500	By Share Capital A/c	7,500
To Capital Reserve A/c	3,500		
To Balance c/d	2,500		
	7,500		7,500

#### **Illustration 9:**

- (a) X Ltd. forfeited 10 shares of ₹10 each, ₹7 called up on which the shareholder had paid application and allotment money of ₹5 per share. Out of these, 8 shares were re-issued to Y for ₹8 per share at ₹8 fully paid up. Record the journal entries for forfeiture and reissue of shares by opening calls in arrear, calls in advance account.
- (b) L ltd forfeited Mr M's shares who has applied for 600 shares and was allotted 400 shares failed to pay allotment money of ₹ 4 per share including premium of ₹ 2 on which he had paid application money of ₹ 2 only. Pass necessary journal entries for forfeiture of shares by opening calls in arrear, calls in advance account.
- (c) Crown Ltd forfeited 50 shares of ₹10 each, for non- payment of final call money of ₹3 per share. Out of these 20 shares were reissued to Taj at ₹8 per share. Record the journal entries for forfeiture and reissue of shares assuming that the company maintains calls in arrear, calls in advance account.

Sol. (a) Journal

Date	Particulars		L.F	Dr. (₹)	Cr. (₹)
	Equity Share Capital A/c	Dr.		70	
	To Equity Share Forfeiture A/c				50
	To Calls-in Arrear A/c				20
	(Being 10 shares forfeited)				
	Bank A/c D	r.		64	
	To Equity Share Capitial A/c				64
	(Being 80 shares reissued as ₹ 8 per shared up for ₹ 8 per share)	re			
	Equity Share Forfeited A/c D	r.		40	
	To Capital Reserve A/c				40
	(Being the balance in share forfeited account transferred to capital reserve)				

# Sol. (b) Journal

Date	Particulars		L.F	Dr. (₹)	Cr. (₹)
	Equity Share Capital A/c	Dr.		1,600	
	Securities Premium A/c	Dr.		800	
	To Equity Share Forfeiture A/c				1,200
	To Calls-in Arrear A/c				1,200
	(Being Mr. M's shares forfeited)				

# Sol. (c) Journal

Date	Particulars		L.F	Dr. (₹)	Cr. (₹)
	Equity Share Capital A/c	Dr.		500	
	To Equity Share Forfeiture A/c				350
	To Calls-in Arrear A/c				150
	(Being 50 shares forfeited)				
	Bank A/c	Dr.		160	
	Equity Share Forfeited A/c	Dr.		40	
	To Equity Share Capital A/c				200
	(Being 20 shares forfeited as ₹ 8per sl	nare)			
	Equity Share Forfeited A/c	Dr.		100	
	To Capital Reserve A/c				100
	(Being the balance in share forfeited account transferred to capital reserve)				

**Illustration 10:** Kajol Ltd. issued a prospectus inviting applications for 80,000 equity shares of ₹ 10 each payable as follows:

- ₹ 2 on application
- ₹ 3 on allotment
- ₹ 2 on first call
- ₹ 3 on final call

Applications were received for 1,20,000 equity shares. It was decided to adjust the excess amount received on account of over subscription till allotment only. Hence allotment was made as under:

- (i) To applicants for 20,000 shares in full
- (ii) To applicants for 40,000 shares 10,000 shares
- (iii) To applicants for 60,000 shares 50,000 shares

Allotment was made and all shareholders except Tamanna, who had applied for 2,400 shares out of the group (iii), could not pay allotment money. Her shares were forfeited immediately, after allotment. Another shareholder Chhaya ,who was allotted 500 shares out of group (ii), failed to pay first call. 50% of Tamanna's shares were reissued to Satnaam as ₹ 7 paid up for payment of ₹ 9 per share.

Pass necessary journal entries in the books of Kajol Ltd. for the above transactions by opening calls in arrears and calls in advance account wherever necessary.

#### JOURNAL OF KAJOL LTD.

Date	Particulars		L.F	Dr. (₹)	Cr. (₹)
	Bank A/c	Dr.		2,40,000	
	To Equity Share Application A/c				2,40,000
	(Being the application money receiv 1,20,000 shares @ ₹ 2 per share)	ed on			
	Equity Share Application A/c	Dr.		2,40,000	
	To Equity Share Capital A/c				1,60,000
	To Equity Share Allotment A/c				50,000
	To Bank A/c				30,000
	(Being shares allotted, excess applic money transferred to allotment acco money refunded on rejected applicat	unt &			
	Equity Share Allotment A/c	Dr.		2,40,000	
	To Equity Share Capital A/c				2,40,000
	(Being amount due on allotment of 8 shares @ ₹ 3 per share)	80,000			

Bank A/c	Dr.	1,84,80	0
Calls-in Arrear A/c	Dr. Dr.	5,200	
	Dr.	3,200	1 00 000
To Equity Share Allotment A/c			1,90,000
(Being the allotment money			
on 80,000 shares after adjust application money)	ing excess		
Equity Share Capital A/c	Dr.	10,000	
To Share Forfeiture A/c	DI.	10,000	4 900
			4,800
To Calls-in Arrear A/c			5,200
(Being 2,000 shares forfeited)			
Equity Share First Call A/c	Dr.	1,56,00	0
To Equity Share Capital A/c			1,56,000
(Being first call money due on 7	78,000		
shares @ ₹ 2 per share)			
Bank A/c	Dr.	1,55,00	0
Calls-in Arrear A/c	Dr.	1,000	
To Equity Share first Call A/c			1,56,000
(Being the first call money rece	ived)		
Bank A/c (1000 × 9)	Dr.	9,000	
To Equity Share Capital A/c			7,000
To Security Premium A/c			2,000
(Being 1,000 forfeited shares re	issued @ 7		
paid up, for ₹ 9 per share)			
Share Forfeiture A/c	Dr.	2,400	
To Capital Reserve A/c			2,400
(Being the balance of share	forfeiture		
account transferred to capital re			

## **Working Note:**

1. In Category (ii) applicants of 40,000 shares are allotted 10,000 shares Excess money received on application

= 
$$40,000 - 10,000 = 30,000$$
 sh. x ₹ 2 = ₹ 60,000

Since amount due on allotment on 10,000 shares @3 each = 30,000.

Only ₹30,000 can be adjusted & remaining ₹30,000 will be returned.

In Category (iii) applicants of 60,000 shares are allotted 50,000 shares

Excess money received on application

Entire excess of ₹20,000 will be adjusted on allotment.

Total Excess money received on application = ₹30,000 + ₹20,000 = ₹50,000

2. Shares allotted to Tamanna =  $2400 \times \frac{50,000}{60,000} = 2000$  shares

3. Amount not received from Tamanna on allotment

Amount due on allotment  $= 2000 \times 3 = ₹6000$ 

Less Excess money on application = (800) 5,200

4. Amount received on allotment

Total Amount due on allotment  $= 80,000 \text{ sh. } X \stackrel{?}{=} 3 = 2,40,000$ 

Less Excess money on application = (50,000)Less Amount not received from Tamanna = (5,200)

1,84,800

**Illustration 11:** Concept Stationary Ltd. invited applications for issuing 3,00,000 shares of ₹10 each at a premium of ₹3 per share. The amounts were payable as follows:

On application and allotment – ₹7 per share.

On first & final call – balance (including premium of ₹3)

Applications were received for 4,00,000 shares & allotment was made as follows:

- (i) To applicants for 80,000 shares -80,000 shares.
- (ii) To applicants for 40,000 shares nil
- (iii) Balance of the applicants were allotted shares on pro-rata basis.

Excess money received with applications was adjusted towards sums due on first and final call. Amit, who belonged to category (i) and was allotted 4,000 shares and Veni, who belonged to category (iii) and was allotted 4,400 shares failed to pay the first and final call money. Their shares were forfeited.

The forfeited shares were re-issued at ₹7 per share fully paid-up. Pass necessary journal entries for the above transactions in the books of the company.

Journal of Concept Stationary Ltd.

Date	Particulars	L.F	Dr. (₹)	Cr. (₹)
	Bank A/c Dr.		28,00,000	
	To Share Application & Allotment A/c			28,00,000
	(Being the application & allotment money received on 4,00,000 shares @ ₹ 7 per share)			

Share Application & Allotment A/c	Dr.	28,00,000	
To Share Capital A/c (3,00,000×₹7)			21,00,000
To Calls in Advance A/c (60,000×₹7	')		4,20,000
To Bank A/c (40,000×₹7)			2,80,000
(Being shares allotted, excess applic	ation		
money transferred to allotment acco			
money refunded on rejected application	tions)		
Share First & Final Call A/c	Dr.	18,00,000	
To Share Capital A/c (3,00,000×₹3)			9,00,000
To Securities Premium A/c (3,00,00	0× <b>₹</b> 3)		9,00,000
(Being first & final call money due)			
Bank A/c	Dr.	13,38,000	
Calls-in Arrear A/c	Dr.	42,000	
Calls-in Advance A/c	Dr.	4,20,000	
To Share First Call A/c			18,00,000
(Being the first call money received)	)		
OR	_	12 20 000	
Bank A/c	Dr.	13,38,000	
Calls-in Advance A/c	Dr.	4,20,000	17,58,000
To Share Capital A/c			17,56,000
(Being the first call money received)		04.000	
Share Capital A/c	Dr.	84,000	
Securities Premium A/c	Dr.	25,200	6 <b>7.0</b> 00
To Share Forfeiture A/c			67,200
To Calls-in Arrear A/c			42,000
(Being 8,400 shares forfeited)			
Bank A/c	Dr.	58,800	
Share Forfeiture A/c	Dr.	25,200	
To Share Capital A/c			84,000
(Being forfeited shares reisssued @	7 per		
share, as fully paid up)		42.000	
Share Forfeiture A/c	Dr.	42,000	
To Capital Reserve A/c			42,000
(Being the balance of share forfeitur			12,000
account transferred to capital reserve	e)		

Illustration 12: DLF Ltd. invited applications for issuing 50,000 shares of ₹10 each at a premium of ₹2 per share. The amount was payable as follows:

On application ₹3 per share (including premium ₹1)

On Allotment ₹3 per share (including premium ₹1)

On First Call ₹3 per share
On Second & Final Call Balance amount

Applications for 70,000 shares were received. Allotment was made on the following basis:

Applications for 10,000 shares - Full;

Applications for 50,000 shares - 80%

Balance of the applications were rejected.

₹ 1,13,250 were received on account of allotment. A few shareholders to whom shares were allotted on pro-rata basis, failed to pay the allotment money and first call money ₹1,41,000 were received on first call. The directors decided to forfeit all those shares on which amount was due but was not received. The forfeited shares were reissued @8 per share fully paid up. Final call was not made.

Pass the necessary journal entries assuming that the company maintains Calls-in-Arrears Account.

Journal of DLF Ltd.

Date	Particulars		L.F	Dr. (₹)	Cr. (₹)
	Bank A/c	Dr.		2,10,000	
	To Equity share Application A/c				2,10,000
	(Being the application money recei 70,000 shares@ ₹3 per share)	ved on			
	Equity Share Application A/c	Dr.		2,10,000	
	To Equity Share Capital A/c				1,00,000
	To Securities Premium A/c				50,000
	To Equity Share Allotment A/c				30,000
	To Bank A/c	Dr.			30,000
	(Being shares allotted, excess application money transferred to allotment accommoney refunded on rejected applications.)	ount and			
	Equity Share Allotment A/c	Dr.		1,50,000	
	To Equity Share Capital A/c				
	To Securities Premium Reserve	<b>A/c</b>			1,00,000
	(Being amount due on allotment of shares @ ₹2 + 1 per share)	f 50,000			50,000
	Bank A/c	Dr.		1,13,250	
	Calls-in Arrear A/c	Dr.		6,750	
	To Equity Share Allotment A/c				1,20,000
	(Being the allotment money received on 50,000 shares @ ₹3 per share at adjusting excess application money	ter			

 		 1	1
Equity Share First Call A/c	Dr.	1,50,000	
To Equity Share Capital A/c			1,50,000
(Being first call money due on 50,00	0		
shares @ ₹ 3 per share)			
Bank A/c	Dr.	1,41,000	
Calls-in Arrear A/c	Dr.	9,000	
To Equity Share First Call A/c			1,50,000
(Being the first call money received)			
Equity Share Capital A/c (3000 × 7)	Dr.	21,000	
Securities Premium A/c		6,000	
$(3000 \times 2)$	Dr.		11,250
To Share Forfeiture A/c			15,750
To Calls-in Arrear A/c			
(Being 3,000 shares forfeited)			
Bank A/c (3000 × 8)	Dr.	24,000	
Share Forfeiture A/c	Dr.	6,000	20.000
To Equity Share Capital A/c			30,000
(Being forfeited shares reissued @ 8	per		
share, as fully paid up)			
Share Forfeiture A/c	Dr.	5,250	
To Capital Reserve A/c			5,250
(Being the balance of share forfeitur			
account transferred to capital reserve	e)		

## **Working Note:**

No. of shares forfeited = Unpaid first call money/ Amount of first call per share

= ₹9,000/ ₹3

= 3,000 shares

If 3,000 shares are allotted, then no. of shares applied =  $\frac{50}{40} \times 3000 = 3750$  shares

Amount received on 3750 shares on application @ 3 per share = ₹11,250

Amount due on 3000 shares on application @ 3 per share = ₹ 9000

Excess application money adjusted towards allotment = ₹ 2250

**Illustration 13:** Sudarshan Ltd. invited applications for 1,00,000 Equity Shares of ₹10 each. The shares are issued at a premium of ₹5 per share. The amount was payable as follows:

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On Application & Allotment ₹8 per share (including premium ₹3)

On First & Final Call Balance including premium

Applications for 1,50,000 shares were received. Applications for 10,000 shares were rejected & Pro-rata was made to the remaining applicants on the following basis:

- (i) Applications for 80,000 shares were allotted 60,000 shares
- (ii) Applications for 60,000 shares were allotted 40,000 shares

X, who belonged to the first category & was allotted 300 shares, failed to pay the first call money. Y, who belonged to the second category & was allotted 200 shares also failed to pay the first call money. Their shares are forfeited. The forfeited shares were issued @ 12 per share fully paid up.

Pass the necessary journal entries & prepare Cash Book.

Journal of Sudarshan Ltd.

Date	Particulars	L.F	Dr. (₹)	Cr. (₹)
	Equity Share Application & Allotment A/c		11,20,000	
	Dr.			
	To Equity Share Capital A/c			5,00,000
	To Securities Premium A/c			3,00,000
	To Calls in Advance A/c (40,000 sh. @ ₹ 8)			3,20,000
	(Being shares allotted, excess application money transferred to allotment)			
	Equity Share First & Final Call A/c Dr.		7,00,000	
	To Equity Share Capital A/c			5,00,000
	To Securities Premium A/c			2,00,000
	(Being first & final call money due on 1,00,000 shares)			
	Call-in Advance A/c Dr.		3,20,000	
	To Equity Share First & Final Call A/c			3,20,000
	(Being the calls in advance adjusted to share first & final call A/c)			3,20,000
	Equity Share Capital A/c Dr.		5,000	
	Securities Premium A/c Dr.		1,000	
	To Equity Share First & Final Call A/c			1,900
	To Share Forfeiture A/c			4,100
	(Being 300 shares of X & 200 shares of Y forfeited)			
	Share Forfeiture A/c Dr.		4,100	
	To Capital Reserve A/c			4 100
	(Being the balance of share forfeiture account transferred to capital reserve)			4,100

Particulars	Amount (₹)	Particulars	Amount (₹)
To Equity Share		By Equity Share	
Application & Allotment		Application &	
A/c	12,00,000	Allotment A/c	
$(1,50,000 \text{ shares} \times ₹8)$		(Refund of applications	
To Equity Share First & Final Call A/c	3,78,100	for 10,000 shares @8 per share)	80,000
To Equity Share Capital A/c	5,000	By Balance c/d	15,04,100
To Securities Premium			
A/c	1,000		
	15,84,100		15,84,100

## **Working Note:**

- 1. No. of shares applied by  $X = \frac{80,000}{60,000} \times 300 = 400$ No. of shares applied by  $Y = \frac{80,000}{60,000} \times 200 = 300$
- 2. Excess amount received from X = 400 300 = 100 shares @ ₹8 = ₹ 800 Excess amount received from Y = 300 200 = 100 shares @ ₹8 = ₹ 800
- 3. Amount due from X & Y on First & Final call = ₹3,500
  (300 sh. @ ₹ 7 of X; 200 sh. @ ₹ 7 of Y)

  Less Excess received on Application & Allotment = (1,600)

  Amount due but not paid on First & final call = 1,900
- 4. Total Amount due on First & Final call = ₹7,00,000

  Less Excess Received on Application & Allotment = (3,20,000)

  Less Amount not received from X and Y on First and Final Call = (1,900)

  Amount due but not paid on First & Final call = 3,78,100

Illustration 14: From the following information complete Journal entries.

Date	Particulars		L.F	<b>Dr.</b> (₹)	Cr. (₹)
	Share Capital A/c	Dr.		?	
	Securities Premium A/c	Dr.		1000	
	To Share Forfeiture A/c				9
	To Calls in Arrears A/c				3,500
	(Being? shares forfeited for repayment of? including premium ₹ 2 per share)				3,300

Bank A/c	Dr.	?	
Share Forfeiture A/c	Dr.	?	
To Share Capital A/c			?
(Being?shares reissued at ₹9 pe share as fully paid)	r		
Share forfeiture A/c	Dr.	600	
To Capital Reserve A/c			600
(Being forfeiture money transferred to capital reserve)	)		000

# Dr. Share Forfeited A/c Cr.

Particulars	Amount (₹)	Particulars	Amount (₹)
To Share Capital A/c	?	By Share Capital A/c	1500
To Capital Reserve A/c	600		
To Balance c/d	600		
	1500		1500

# Sol. (face value of share is ₹10 each)

Date	Particulars		L.F	Dr. (₹)	Cr. (₹)
	Share Capital A/c	Dr.		4,000	
	Securities Premium A/c	Dr.		1,000	
	To Share Forfeiture A/c				1,500
	To Calls in Arrears A/c				3,500
	(Being <b>500</b> shares forfeited for non-payment of ₹7 <b>per share</b> including premium of ₹2 per share).				
	Bank A/c	Dr.		2,700	
	Share Forfeiture A/c	Dr.		300	
	To Share Capital A/c				3,000
	(Being <b>300</b> _shares reissued at ₹ 9 per as fully paid).	r share			ŕ
	Share forfeiture A/c	Dr.		600	
	To Capital Reserve A/c				600
	(Being forfeiture money transferred capital reserve)	to			000

Dr. Share Forfeited A/c Cr.

Particulars	Amount (₹)	Particulars	Amount (₹)
To Share Capital A/c	300	By Share Capital A/c	1500
To Capital Reserve A/c	600		
To Balance c/d	600		
	1500		1500

Illustration 15: Vinod Ltd. forfeited 5,000 shares of Rs.10 each, fully called-up, on which they had received only ₹35,000. Out of the forfeited shares 125 were reissued for ₹9 per share fully paid up. Fill the following missing figures:

Date	Particulars	L.F	Debit (₹)	Credit (₹)
	Share Capital A/c Dr.		?	
	To Share Forfeiture A/c			?
	To Calls in Arrears A/c			
	(Being 5,000 shares forfeited for non-payment of ₹15,000)			
	Bank A/c Dr.		?	
	Share Forfeiture A/c Dr.		?	0
	To Share Capital A/c			?
	(Being 125 forfeited shares reissued)			
	Share Forfeiture A/c Dr.		?	
	To Capital Reserve			?
	(Being gain on reissue of shares)			

Sol. Journal

Date	Particulars		L.F	Debit (₹)	Credit (₹)
	Share Capital A/c	Dr.		50,000	
	To Share Forfeiture A/c				35,000
	To Calls-in-arrear A/c				15,000
	(Being 5000 shares forfeited for n ment of ₹ 15000)	on-pay-			
	Bank A/c	Dr.		1,125	
	Share Forfeiture A/c	Dr.		125	
	To Share Capital A/c				1,250
	(Being 125 forfeited shares reissue	d )			
	Share Forfeiture A/c	Dr.		750	
	To Capital Reserve A/c				750
	(Being gain on reissue of shares)				

#### PRACTICE QUESTIONS

Q.1. On 1st April, 2022, Janta Ltd. was formed with an authorized capital of ₹50,00,000 divided into 1,00,000 equity shares of ₹50 each. The company issued prospectus inviting application for 90,000 Shares. The issue price was payable as under:

On application ₹15 on allotment 20, balance on final call

The issue was fully subscribed and the company allotted shares to all the applicants. The company did not make the call during the year.

Show the following:

- (a) Share capital in the Balance sheet of the company as per revised schedule III, Part-I of the companies Act, 2013.
- (b) Also prepare Notes to Accounts for the same. {Hint: Subscribed but not fully paid up ₹ 31,50,000}
- Q.2. Sibar Media & Entertainment Ltd. invited applications for 1,00,000 shares of ₹10 each at a premium of 10% payable as follows:

On Application ₹3

On Allotment ₹4 (including premium)

On first & final call ₹4

The applications were received for 90,000 shares and all of these were accepted. All money due were received except the first and final call on 2,000 shares which were forfeited. 1,000 shares were reissued @ ₹ 9 per share as fully paid. Assuming that all requirements of law were complied with, show how these transactions will be reflected in the company's Balance Sheet.

{Hint: Subscribed and fully paid: ₹8,90,000}

- Q.3. Pass necessary journal entries for the following transactions in the Books of Rajan Ltd.
  - (a) Rajan Ltd. purchased machinery of ₹7,20,000 from Kundan Ltd. The payment was made to Kundan Ltd. by issue of equity shares of ₹ 100 each at 20% premium.
  - (b) Rajan Ltd. purchased a running business from Vikas Ltd. for a sum of ₹2,50,000 payable as ₹2,20,000 in fully paid equity shares of ₹10 each and balance by a bank draft. The assets and liabilities consisted of the following: Plant & Machinery ₹90,000; Buildings ₹90,000; Sundry Debtors ₹30,000; Stock 50,000; Sundry Creditors ₹20,000; Cash ₹20,000

{Hint: (a) Equity shares issued = 6000; (b) Capital reserve - ₹10,000}

Q.4. Elpha ltd. forfeited 400 shares of Rohit which were issued at ₹10 per share and ₹2 as premium for non payment of allotment money of ₹5 (including premium) and first call of ₹2, final call of ₹3 has not been done.

{Hint: Share forfeiture A/c - ₹800}

Q.5. Ram holding 10 shares of ₹10 each of which he pays ₹2 on application ₹3 on allotment but could not pay ₹3 on first call. His shares were forfeited by the Director. The Final call is not made yet. Give Journal entries in the book of company.

{Hint: Share forfeited ₹50}

Q.6. Abhishek. Ltd. Forfeited 200 shares of ₹10 each fully called up held by X for non-payment of allotment money of ₹3 per share and First & Final call of ₹4 per share. He paid the application money of ₹3 per share. These shares were reissued to Y for ₹8 per shares. Pass necessary journal entries.

{Hint: capital reserve ₹200}

Q.7. Max Ltd. forfeited 500 shares of ₹100 each for non-payment of first call of ₹20 per share and final call of ₹25 per share 250 of these shares were re-issued at ₹50 per share fully paid-up. Pass the necessary journal entries in the books of Max Ltd. for forfeiture and re-issue of shares. Also prepare the Share Forfeiture Account

(Hint: capital reserve ₹1250; Total of Share Forfeited A/c ₹27,500)

- Q.8. Abhir Ltd. invited applications for 1,00,000 Equity Shares ₹10 each payable as ₹2 application, ₹3 on Allotment and the balance on first and final call. Application were received for 3,00,000 shares and shares were allotted on prorata basis. The excess application money was to be adjusted against allotment only. Ram, a shareholder who has applied for 3,000 shares failed to pay the call money and his shares were forfeited and re-issued at ₹8 per share as fully paid. Pass necessary journal entries in the books of company. Also, prepare cash book (Hint: Share forfeited A/c ₹5000, capital reserve ₹3000, Cash book total 11,03,000)
- Q.9. AB Ltd. invites application for 75,000 equities of ₹100 each at premium of ₹30 per share. The amount was payable as follows

On Application and allotment ₹85 per share (including premium) First and final call - The balance amount

Application for 1,27,500 shares were received. Applications for 27,500 shares were rejected and shares were allotted on pro-rata basis to remaining applicants. Excess money received on application and allotment was adjusted towards sum due on first and final call. The calls were made. A shareholder who applied for 1,000 shares, failed to pay the first and Final call money His shares were forfeited. All the forfeited shares were reissued at ₹150 per share fully paid up. Pass necessary journal entries for the above transaction in the books of AB Ltd. (Hint: Capital reserve ₹62500)

Q.10. A holds 100 share of ₹10 each on which he has paid ₹1 per share on application. B holds 200 shares of ₹10 each on which he has paid ₹ 1 and ₹2 share on application and allotment respectively.

C holds 300 shares of ₹10 each and he has paid ₹ 1, ₹2 and ₹3 per share on application, allotment and first call respectively.

They all failed to pay their arrears and the second call of ₹2 per share, subsequently, their shares were forfeited and then reissued at ₹11 per share as fully paid. Pass necessary journal entries.

{Hint: Amount transferred to Capital Reserve – ₹2500}

	Amount forfeited	Allotment (2)	First call (3)	2nd call (2)	
A(100)	<b>✓</b> 100	<b>x</b> 200	<b>×</b> 300	<b>×</b> 200	800
B(200)	<b>✓</b> 200	<b>√</b> 400	<b>×</b> 600	<b>×</b> 400	1600
C(300)	✓300	✓ 600	<b>√</b> 900	<b>×</b> 600	2400
	✓ 600	✓ 1000 <b>×</b> 200	✓ 900 <b>×</b> 900	<b>×</b> 1200	4800

Q.11. Beta Ltd. issued 40,000 shares of ₹10 each at a premium of ₹2 payable ₹5 on application including premium, ₹4 on allotment and ₹3 on call.

Company received applications for 55,000 shares and allotment was made as under:

- (i) Applicants for 20,000 shares were allotted in full.
- (ii) Applicants for 25,000 shares were allotted 20,000 shares.
- (iii) Applicants for rest shares were allotted Nil shares.

Mr. X who was allotted 200 shares under category (i) paid full amount due on allotment.

Mr. Y holding 500 shares failed to pay call money. His shares were forfeited and reissued @ ₹8 per share fully paid.

{Hint: Amount transferred to Capital Reserve – ₹500}

Q.12. HP Ltd. issued 50,000 shares of ₹10 each payable ₹3 on application, ₹4 on allotment and ₹2 on final call. Company received applications for 70,000 shares and allotment was made on prorata basis. Alok who had applied for 700 shares failed to pay allotment and his shares were forfeited after allotment. Mohit failed to pay call money on 300 shares and his shares were forfeited. Company-reissued 500 shares ₹8 each fully paid up, including all the shares of Mohit. Journalise the transactions and draw Balance Sheet.

{Hint: Amount transferred to capital Reserve – ₹2440}

Q.13. Dawar Ltd. issued 50,000 shares of 10 each at a premium of 10% payable at a ₹2 per share on application, ₹3 on allotment, ₹3 each on first and final call. Applications were received for 70,000 shares. It was decided that:

- (a) Refuse allotment to the applicants for 10,000 shares;
- (b) Allot 20,000 shares to Pawan who had applied for similar number and
- (c) Allot the remaining shares on pro-rata basis.

Pawan failed to pay the allotment money and Mohan who belonged to the category 'C and was allotted 3,000 shares, paid both the calls with allotment. Calculate the amount received on allotment.

{Hint: Allotment due  $50,000 \times 3 = 1,50,000$ ,

Excess application money adjusted ₹20,000; Calls received in Advanced ₹18,000; Amount Received on Allotment ₹88,000 (1,50,000 – 20,000 – 60,000 + 18,000)}

Q.14. Rama Ltd. issued 40,000 shares of ₹10 each at a premium of ₹2.50 per share. The amount was payable as follows:

On Application – ₹2 per share

On Allotment – ₹4.50 per share

On First and Final Call ₹ 6 per share

Owing to the heavy subscription, the allotment was made on pro-rata basis as follows:

- (i) Applicants for 20,000 shares were allotted 10,000 shares.
- (ii) Applicants for 56,000 shares were allotted 14,000 shares.
- (iii) Applicants for 48,000 shares were allotted 16,000 shares.

It was decided that excess amount received on applications would be utilized on allotment and the surplus, if any, would be refunded. The directors decided to forfeit the shares of one shareholder Shyam, to whom, 1000 shares were allotted, who belongs to category (i), failed to pay allotment Money. Shares were forfeited after final call.

You are required to Pass necessary journal entries in the books of Rama Ltd. for the issue and forfeiture of shares.

{Hint: (1) Transfer of share application money to Share Capital A/c ₹80,000; to Share Allotment A/c ₹1,47,000; to bank A/c ₹21,000.

- (2) Share Allotment Money Received in Cash ₹30,500,
- (3) Amount forfeited ₹4,000}
- Q.15. High Light India Ltd. invited applications for 30,000 Shares of ₹100 each at a premium of ₹20 per share payable as follows:

On Application ₹40 (including 10 premium)

On Allotment ₹30 (including 10 premium)

On First Call ₹30

On Second and Final Call ₹20

Applications were received for 40,000 shares and pro-rata allotment was made on the application for 35,000 share. Excess application money was utilised towards allotment. Rohan to whom 600 shares were allotted failed to pay the allotment money and his shares were forfeited immediately after allotment. Aman who applied for 1,050 shares failed to pay first call and his share were forfeited immediately after first call. Second and final call was made. All the money due on second call have been received.

Of the shares forfeited, 1,000 share were reissued as fully paid-up for ₹80 per share, which included the whole of Aman's shares. Record necessary journal entries in the books of High Light India Ltd. Also present the share capital in Balance Sheet of the company showing above transactions. As a matter of policy, the company does not maintain Calls-in-arrear account.

{Hint: Amount transferred to Capital Reserve – ₹28,667 ; Subscribed & fully paid up – ₹29,50,000 ; Share Forfeited A/c – ₹18,333}

Q.16. Karur Ltd. invited applications for issuing 2,40,000 equity shares of ₹10 each at a premium of ₹4 per share. The amount was payable as under: On application ₹4 per share (including premium ₹2) On allotment ₹4 per share On first and final call ₹6 per share (including premium ₹2) Applications for 3,00,000 shares were received and pro-rata allotment was made to all the applicants. Excess application money received on application was adjusted towards sums due on allotment. All calls were made and were duly received except from Rohini, who failed to pay allotment and first and final call on 7,500 shares applied by her. These shares were forfeited Afterwards, 40% of the forfeited shares were reissued at ₹11 per share as fully paid-up. Pass the necessary journal entries in the books of Karur Ltd. Open call-in-arrears and call-in advance accounts wherever necessary.

(Hint: Amount transferred to Capital Reserve – ₹7,200, Calls in arrear – ₹18,000 in allotment & ₹ 36,000 in first call = ₹54,000)

Q.17. On 1<sup>st</sup> Jan 2023, Saraswati Ltd. issued 50,000 equity shares of ₹10 each at a premium of ₹4 per share, payable as follows:

On Application ₹6 (including ₹1 premium)

On Allotment ₹2 (including ₹1 premium)

On First Call ₹4

On Second and Final Call ₹2

Applications were received for 65,000 shares, of which applications for 5,000 shares were rejected & their money was refunded. Rest of the applications were issued shares on pro-rata basis & their excess money was towards allotment.

Ashok to whom 1,000 shares were allotted failed to pay the allotment money and his shares were forfeited immediately after allotment. Rohan, who applied for 1,800 shares failed to pay the two calls and his share were forfeited after the final call. 1,900 share were reissued as fully paid-up on receipt of ₹9 per share, which included the whole of Rohan's shares.

Record necessary journal entries.

(Hint: Amount transferred to Capital Reserve – ₹9,500)

## **ASSERTION - REASONING OUESTIONS**

1. **Assertion (A):** In case of shares issued on Pro-rata basis, excess money received at the time of application can be utilized till allotment only.

**Reason (R):** Company has to pay interest on calls in advance for amount adjusted towards call (if any).

#### **Codes:**

- (A) Both (A) & (R) are true, but (R) is not the correct explanation of (A),
- (B) Both (A) & (R) are true, but (R) is the correct explanation of (A).
- (C) Both (A) & (R) are false.
- (D) (A) is false, but (R) is true.
- 2. **Assertion (A):** X Ltd. issued 50,000 Equity shares of ₹100 each. It received the full amount on shares except first & final of ₹25 on 200 shares. These 200 shares will be shown as 'Subscribed but not fully paid Capital'.

**Reason (R):** The shares on which calls are in arrears are not fully paid. Hence, they will be shown as Subscribed but not fully paid Capital'

#### **Codes:**

- (A) Both (A) & (R) are correct and (R) is the correct reason of (A).
- (B) Both (A) & (R) are correct but (R) is not the correct reason of (A).
- (C) Only (R) is correct.
- (D) Both (A) and (R) are wrong.
- 3. **Assertion (A):** Calls in arrears are deducted from Subscribed but not fully paid Capital.

Reason (R): Calls in advance are added to Subscribed but not fully paid Capital.

#### Codes:

(A) Both (A) & (R) are correct and (R) is the correct reason of (A).

- (B) Both (A) & (R) are correct but (R) is not the correct reason of (A).
- (C) Only (A) is correct.
- (D) Both (A) and (R) are wrong.
- 4. **Assertion (A):** Forfeited shares may be reissued by the company at a discount also.

**Reason (R):** Amount of discount on reissue of forfeited shares cannot exceed the amount forfeited on reissued shares.

#### **Codes:**

- (A) Both (A) & (R) are correct and (R) is the correct reason of (A).
- (B) Both (A) & (R) are correct but (R) is not the correct reason of (A).
- (C) Only (R) is correct.
- (D) Both (A) and (R) are wrong
- 5. Assertion (A): Issued Share Capital & Subscribed Share Capital are always different

**Reason (R):** Subscribed Share Capital is a part of Issued Share Capital. Thus, it will always be different from Issued Share Capital.

#### **Codes:**

- (A) Both (A) & (R) are correct and (R) is the correct reason of (A)
- (B) Both (A) & (R) are correct but (R) is not the correct reason of (A)
- (C) Both (A) & (R) are incorrect.

1. The forfeited shares can be reissued at:

(D) (A) is correct but (R) is incorrect.

## MULTIPLE CHOICE QUESTIONS

(a) Par(b) Premium(c) Discount(d) All of them

2. Ordinary shares are also called:

(a) Equity shares(b) Founder's shares(c) Deferred shares(d) Preference shares

3. Forfeited amount is credited to

(a) Share premium(b) Share capital(c) Forfeited shares(d) None of these

4. The maximum amount with which the company is registered is called.

(a) Authorized Share Capital(b) Issued Share Capital(c) Paid up capital(d) Called up capital

5.	When shares are issued at premium amo	ount of premium will be credited to
	(a) Securities premium account	(b) Share first call account
6.	(c) Share allotment account Minimum number of members in case o	(d) Share forfeited account of public company is
	(a) 4	(b) 5
7.	(c) 6 Maximum number of members in public	(d) 7 c limited company is
	(a) 10	(b) 20
8.	(c) 50 Premium on issue of shares can be used	(d) unlimited for
	(a) distribution of dividend	(b) writing of capital losses
9.	(c) transferring to general reserve Share allotment account is a	(d) paying fees to directors
	a) personal account	b) Real account
10.	c) Nominal account A company forfeited 3,000 shares of ₹1 by Kishore for non-payment of allotmer value per share was ₹8 on forfeiture, the	nt money of ₹5 per share. The called up
	(a) ₹30,000	(b) ₹24,000
11.	(c) ₹15,000 Z limited issued shares of ₹100 each at adjusted with allotment. Mr. Q holding did not pay the allotment money of ₹30. immediately after allotment, the share for	500 shares paid ₹ 20 on application but If the company forfeited his 30% shares
	(a) ₹4,500	(b) ₹3,500
12.	(c) ₹1,650 Mithas Limited was formed with share consideration of a furniture as payment of cash on which ₹70 per share of subscribed capital.	e issued to the vendor as fully paid for equired. 30,000 shares were allotted in
	(a) ₹50,00,000	(b) ₹30,50,000
13.	(c) ₹30,00,000 Metacaf Ltd. issued 50,000 shares of ₹1 1st May 2018); ₹30 on allotment (on 1 1st July 2019) and the balance on final shareholder holding 5,000 shares did no	st January 2019); ₹20 on first call (on call (on 1st February 2020). Shankar, a

second call was made and Shankar paid the first call amount along with the second call. All sums due were received. Total amount received on 1st February was (a) ₹15,00,000 (b) ₹16,00,000 (c) ₹10,00,000 (d) ₹11,00,000 14. A company allotted 20,000 shares to the applicants of 50,000 shares after rejecting 10,000 applications. The ratio in which company allotted the shares will be (a) 2:5 (b) 3:5 (d) 1:3 (c) 1:2 15. The directors of Neelkamal Ltd. forfeited 70,000 equity shares of ₹10 each, ₹10 called up. For non-payment of final call of ₹1 per share, half of the forfeited shares were reissued at ₹20 per share fully paid up. On reissue of forfeited shares, the following amount will be transferred to the Capital Reserve Account-(a) ₹70,000 (b) ₹42,000 (c) ₹1,40,000 (d) ₹3,15,000 16. Mohan had been allotted for 600 shares by Rishabh Ltd. on pro-rata basis which had issued two shares for every three shares applied. He had paid application money of ₹3per share and could not pay allotment money of ₹5 per share. First and final call of ₹2 per share was not yet made by the company. His shares were forfeited. The following entry will be passed— Equity share Capital A/c Dr. ₹ X ₹Y To share Forfeited A/c To Equity share Allotment A/c ₹Z Here, X, Y and Z are-(a) ₹6,000; ₹2,700; ₹3,000 respectively (b) ₹9,000; ₹2,700; ₹4,500 respectively (c) ₹4,800; ₹2,700; ₹2,100 respectively (d) ₹7,200; ₹2,700; ₹4,500 respectively 17. Vishnu Ltd forfeited 20 shares of ₹10 each, ₹8 called up, on which shambhu had paid application and allotment money of ₹5 per share, of these, 15 shares were reissued to Parvati as fully paid up for ₹6 per share. What is the balance in the share forfeited A/c after the relevant amount has been transferred to Capital

(c) ₹25 (d) ₹0

Reserve Account?

(a) ₹100

(b) ₹5

- 18. First call amount received in advance from the Shareholders before it is actually called up by the directors is-
  - (a) Debited to calls in advance account
  - (b) Credited to share Allotment account
  - (c) Debited to First call account
  - (d) Credited to calls in-advance account.
- 19. In which of the following situation Companies Act, 2013, allows for issue of shares at discount?
  - (a) Issued to public

(b) Issued as Sweat equity

(c) Issued to vendors

(d) None of the above

20. Net Assets minus Capital Reserve is-

(a) Purchase consideration

(b) Total Assests

(c) Goodwill

(d) Net Assets

### JOURNAL ENTRY BASED QUESTIONS

1. Anshul ltd. took over assets worth ₹20,00,000 from Shiva ltd. by paying 30% through bank draft and balance by issue of shares of ₹100 each at a premium of 10%. The entry to be passed by Anshul ltd. for settlement will be—

(a)	Shiva ltd	Dr.	20,00,000	
	To share capital A/c			12,72,700
	To Securities Premium	A/c		1,27,270
	To Bank A/c			6,00,000
	To Statement of P&L A	A/c		30
(b)	Shiva Ltd	Dr.	20,00,000	
	To share Capital A/c			12,72,700
	To Securities Premium	A/c		1,27,270
	To Bank A/c			6,00,030
(c)	Shiva Ltd.	Dr.	20,00,000	
	To Share Capital A/c			12,73,000
	To Securities premium	A/c		1,27,300
	To Bank A/c			6,00,000
(d)	Shiva ltd	Dr.	20,00,000	
	To Share Capital A/c			12,73,000
	To Securities premium	A/c		1,27,300
	To Bank A/c			5,99,700

[Class XII : Accountancy]

2.	What journal entry will assets while purchasing	-	-	e consideration is equal to net
	(a) Sundry Assets A/c	Dr.	_	
	Goodwill A/c	Dr.	_	
	To vendor's A/c			_
	(b) Sundry Assets A/c	Dr.	_	
	To Capital Reserve	A/c		_
	To Vendor's A/c			_
	(c) Sundry Assets A/c	Dr.	_	
	To Sundry Liabiliti	es A/c		_
	To Vendor's A/c			_
	(d) Capital Reserve A/o	e Dr.	_	
	To Vendor's A/c			_
2.	700 shares of ₹10 each reissue will be–	were reissued	l as ₹9 paid	up for ₹7 per share. Entry for
	(a) Bank A/c	Dr.	4900	
	Share Discount A/c	Dr.	1400	
	To Share Capital	A/c		6300
	(b) Bank A/c	Dr.	4900	
	To Share Capital	A/c		4900
	(c) Bank A/c	Dr.	4900	
	Share forteited A/c	Dr.	2100	
	To Share Capital	A/c		7000
	(d) Bank A/c	Dr.	4900	
	Share forfeited A/c	Dr.	1400	
	To Share Capital	A/c		6300
	SI	TATEMENT	QUESTIO	NS
1.	bonus shares and for di	stribution of d of securities	lividend in c	be used for issue of fully paid eash.  Reserve may be transferred to
	( ) B 1 6			

- (a) Both Statements are correct
- (b) Both Statements are incorrect
- (c) Statement I is correct and statement II is incorrect
- (d) Statement I is incorrect and statement II is correct

2. **Statement I:** Balance left in Forfeited shares Account is shown in Note to Account on share capital.

**Statement II**: The excess amount of forfeited shares account is transferred to capital reserve Account.

- (a) Both Statements are correct
- (b) Both Statements are incorrect
- (c) Statement I is correct and statement II is incorrect
- (d) Statement I is incorrect and statement II is correct
- 3. **Statement I**: Table F of Companies Act 2013 states that there must be a fortnight break between two calls.

**Statement II**: Application money as per SEBI should not be less than 25% of issue price.

- (a) Both Statements are correct
- (b) Both Statements are incorrect
- (c) Statement I is correct and statement II is incorrect
- (d) Statement I is incorrect and statement II is correct
- 4. **Statement I**: A public company must have at least 7 members and there is no limit for maximum members.

**Statement II**: A private company must have at least 2 members and there is no limit for maximum members.

- (a) Both Statements are correct
- (b) Both Statements are incorrect
- (c) Statement I is correct and statement II is incorrect
- (d) Statement I is incorrect and statement II is correct
- 5. **Statement I**: Called up capital means the share capital called up by the company on the subscribed shares.

**Statement II**: Calls not yet made by the shareholders but received in advance is shown as Paid up capital.

- (a) Both Statements are correct
- (b) Both Statements are incorrect
- (c) Statement I is correct and statement II is incorrect
- (d) Statement I is incorrect and statement II is correct

#### **CASE/SOURCE BASED QUESTIONS**

- I. Kusum Ltd. offered 22,000 equity shares of ₹100 each to the public at a premium of ₹20 per share. The amount per share was payable as ₹30 on application; ₹50 (including premium) on allotment; and the balance on first and final call. 20,000 shares were subscribed by the public. All calls were made. A sharesholder holding 1,000 shares failed to pay the first and final call money. His shares were forfeited.
- 1. Subscribed capital will be:

(a) ₹19,00,000

(b) ₹20,60,000

(c) ₹20,00,000

(b) ₹19,60,000

2. Balance of securities Premium Reserve shown in balance sheet will be-

(a) ₹4,00,000

(b) ₹4,40,000

(c) ₹3,80,000

(b) ₹4,20,000

3. Amount of forfeited shares shown in balance sheet will be-

(a) ₹1,20,000

(b) ₹80,000

(c) ₹60,000

(b) ₹1,60,000

4. Issued Capital will be-

(a) ₹24,00,000

(b) ₹22,00,000

(c) ₹19,60,000

(b) ₹20,00,000

II. Kairav Ltd. issued 4000 equity shares of ₹10 each at par payable as under:

On application ₹3;

On allotment ₹2;

On first call ₹4; and

On final call ₹1 per share

Applications were received for 13,000 shares. Application for 5,000 shares were rejected and pro-rata allotment was made to the application for 8,000 shares. Excess application money is adjusted towards the amount due on alotment and calls. Raman, a shareholder, could not pay the final call on 300 shares. And these shares were forfeited subsequently. These shares were resissued at ₹11 per share.

On the basis of above information you are required to answer the following questions—

1.	How much amount will be	receiv	ed in cash on the fir	st call?
	(a) ₹8,000		(b) ₹16,0	00
	(c) Nil		(d) ₹12,0	00
2.	What is the amount to be t	ransfer	red to the capital res	serve?
	(a) ₹3,000		(b) ₹2,70	0
	(c) Nil		(d) ₹300	
III.	Joy Ltd. was registered we shares of ₹10 each. 18,000 the purchase of building. 2 share were called up, paya and ₹1 on second call. The follows:	shares 24000 s ble ₹2	were issued as fully hares were subscrib- on application, ₹1 or	y paid up to the vendor for ed for by the public ₹5 per n allotment, ₹1 on first cal
	On 18000 shares	_	The full amount ca	lled
	On 3750 shares	_	₹4 per share	
	On 1500 shares	_	₹3 per share	
	On 750 shares	_	₹2 per share	
1.	What is the total Subscribe	ed Capi	tal of Joy Ltd?	
	(a) ₹1,80,000		(b) ₹4,20	,000
	(c) ₹2,91,000		(d) ₹2,40	,000
2.	How much amount receive	ed on a	lotment of shares?	
	(a) ₹23,750		(b) ₹22,0	00
	(c) ₹23,250		(d) ₹24,0	00
IV.	Jewels Ltd. was registered shares of ₹20 each. It offer premium of ₹10 per share allotment was made to all	ered 40 e. Appl applica	000 shares to the p ications were receivents.	ublic for subscription at a
	Amounts were payable as	follow		
	On Application	_	₹6	
	On Application	_	₹15 (incl. premium	)
	On Ist call	_	₹5	
	On IInd & final call	_	Balance	
	It forfeited 3000 shares o payment of allotment and to Sudha as ₹16 called up	the firs	t call. Out of these 2	*

1.	Amount transferred to capital Reserve wil	ll be:
	(a) ₹18000	(b) ₹8000
	(c) ₹14000	(b) Nil
2.	Balance of forfeited shares account will b	e:
	(a) ₹18000	(b) ₹10000
	(c) ₹6000	(b) ₹14000
3.	Subscribed and Fully paid capital will be:	
	(a) ₹7,40,000	(b) ₹5,76,000
	(c) ₹5,82,000	(b) Nil
4.	Subscribed but not fully paid capital will	be:
	(a) ₹5,82,000	(b) ₹7,26,000
	(c) ₹5,76,000	(b) ₹7,20,000
	MATCH THE FOLLOW	ING QUESTIONS
1.	(i) Shares issued by company to its employees or directors at a discount	(a) ESOP
	(ii) Shares issued to promoters	(b) Underwriting commission
	(iii) Shares issued to underwriters	(c) Sweat Equity share
	(iv) option given to employees or directors to purchase shares at a future date	(d) Incorporation cost
	(A) (i) c; (ii) d; (iii) b; (iv) a	
	(B) (i) a; (ii) c; (iii) b; (iv) d	
	(C) (i) a; (ii) d; (iii) b; (iv) c	
	(D) (i) c; (ii) a; (iii) b; (iv) d	
2.	(i) Amount created out of capital profits	(a) Calls in advance
	(ii) Amount that a company resolves not to call	(b) Calls in arrear
	(iii) Amount not called up but paid by the shareholder	(c) Capital Reserve
	(iv) Amount called but not paid by the shareholders	(d) Reserve capital

- (A) (i) d; (ii) b; (iii) c; (iv) a
- (B) (i) c; (ii) b; (iii) a; (iv) d
- (C) (i) c; (ii) d; (iii) a; (iv) b
- (D) (i) a; (ii) d; (iii) c; (iv) b
- 3. (i) Actual number of shares offered to the public
- (a) Subscribed Capital
- (ii) Amount of nominal
  - (b) Nominal Capital Capital that cannot be issued
- (iii) Maximum amount of share capital which a company is authorised to issue
- (c) Issued Capital
- (iv) Capital included in the total of Balance (d) Reserve Capital sheet of a company
- (A) (i) b; (ii) d; (iii) a; (iv) c
- (B) (i) c; (ii) d; (iii) b; (iv) a
- (C) (i) c; (ii) b; (iii) a; (iv) d
- (D) (i) b; (ii) c; (iii) d; (iv) a

#### **ANSWER**

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## **Assertion-Reasoning Solution**

1. (d)

2. (a)

3. (c)

4. (a)

5. (c)

#### **MCQ**

- 1. (a)
- 2. (b)
- 3. (b)

- 4. (a)
- 5. (a)
- 6. (d)

- 7. (d)
- 8. (b)
- 9. (a)

- 10. (b)
- 11. (d)
- 12. (c)

- 13. (b)
- 14. (c)
- 15. (d)

- 16. (c)
- 17. (b)
- 18. (d)

- 19. (c)
- 20. (a)

## **Statement Solutions**

1. (b)

2. (a)

3. (d)

4. (c)

5. (c)

# **Journal Entry Solutions**

1. (b)

2. (c)

3. (d)

## **Case/Source Based Solution**

**I.** 1. (d)

2. (a)

3. (b)

4. (c)

**II.** 1. (d)

2. (c)

**III.**1. (b)

2. (a)

**IV.**1. (c)

2. (b)

3. (d)

4. (a)

# Match the following Solution

1. (a)

2. (c)

3. (b)

# **CHAPTER 8**

# ISSUE OF DEBENTURES

Debentures	It is a document issued by a company under its common
Dependics	seal acknowledging the debt and it also contains the
	terms of repayment of debt and payment of interest at
	a specified rate.
	YPES OF DEBENTURES
<b>Secured Debentures</b>	It refer to those debentures which are secured either by
	a fixed or floating charge on the assets of the company.
<b>Unsecured Debentures</b>	They are not secured by a charge on the assets of the
	company.
Redeemable Debentures	It refers to those debentures which are payable on the
	expiry of the specific period either in lump sum or in
	installments during the life time of the company.
Irredeemable Debentures	It refers to those debentures that are not repayable
	during the life time of the company & hence are repaid
	only when the company is liquidated.
<b>Convertible Debentures</b>	It refers to those debentures which are convertible into
	equity shares or in any other security. They are either
	fully convertible or partly convertible.
Non-Convertible	It refers to those debentures which cannot be converted
Debentures	into shares or in any other securities.
Specific Coupon Rate	These debentures are issued with a specified rate of
Debentures	interest, which is called the coupon rate.
Zero Coupon Rate	These debentures do not carry a specific rate of interest.
Debentures	In order to compensate the investors, such debentures
	are issued at substantial discount.
Registered Debentures	Registered debentures are those debentures that are
	registered in the company's record in the name of the
	holder.
<b>Bearer Debentures</b>	Bearer debentures are the debentures that are not
	registered in the records of the company & can be
	transferred by mere delivery.
	initiation of more don't org.

]	ISSUE OF DEBENTURES			
<b>Issue of Debentures for</b>	Just like shares, debentures may be issued either at par			
Cash	or at a premium or at discount. The accounting entries			
	are same as in case of issue of shares.			
<b>Issue of Debentures for</b>	Issue of debentures to vendors as purchas	e consideration		
Consideration other than	of assets/business purchased.			
cash	On purchase of Asset			
	Sundry Assets A/c Dr.			
	To Vendor's A/c (purchase conside	ration)		
	On issue of debentures at par			
	Vendor's A/c	Dr.		
	To x% debentures A/c			
	On issue of debentures at premium			
	Vendor's A/c Dr.			
	To x% debentures A/c			
	To Securities Premium A/c			
	On issue of debentures at discount			
	Vendor's A/c Dr.			
	Discount on issue of debenture A/c			
	To x% debentures A/c			
	On purchase of Business			
	Sundry Assets A/c	Dr.		
	To Sundry Liabilities A/c			
	To Vendor's A/c			
	If purchase consideration > net assets;			
	difference is debited to Goodwill &			
	If purchase consideration < net assets;			
	difference is credited to Capital Reserve	2		
Issue of Debentures as	When the company issues debentures to			
Collateral Security	additional security in addition to the prin			
	it is called issue of debentures as collateral security. No			
	interest is paid on such debentures.			
	First method			
	No entry is made in the books of acc	ounts since no		
	liability is created. However, a note of the	nis fact is given		
	in the liability-side of Balance sheet.			

	Second method	
	Debentures Suspense A/c will appear in Balance Sh	ieet
	as a deduction from debentures in notes to accounts	s of
	Long term Borrowings.	
	Debenture Suspense A/c Dr.	
	To x% Debentures A/c	
TERM	S OF ISSUE OF DEBENTURES	
Issued at par and	For receipt of application money	
redeemable at par	Bank A/c Dr.	
	To Debenture Application & Allotment A/c	
	For allotment of debentures	
	Debenture Application & Allotment A/c Dr.	
	To x% Debentures A/c	
Issued at a discount and	For receipt of application money	
redeemable at par	Bank A/c Dr.	
	To Debenture Application & Allotment A/c	
	For allotment of debentures at a discount	
	Debenture Application & Allotment A/c	Dr.
	Discount on Issue of Debentures A/c	Dr.
	To x% Debentures A/c	
Issued at premium and	For receipt of application money	
redeemable at par	Bank A/c	Or.
	To Debenture Application & Allotment A/c	
	For allotment of debentures at a premium	
	Debenture Application & Allotment A/c Dr	ſ.
	To x% Debentures A/c (with nominal value of de	eb.)
	To Securities Premium A/c (premium)	
Issued at par and	For receipt of application money	
redeemable at a premium	Bank A/c Dr.	
	To Debenture Application & Allotment A/c	
	For allotment of debentures at par and redeema	ble
	at premium	
	Debenture Application & Allotment A/c	Dr.
	Loss on Issue of Debentures A/c (prem. on redem.)	Dr.
	To x% Debentures A/c (nominal value of deb.)	
	To Premium on Redemption of Debenture A/c	

Issued at a discount and	For receipt of application money	
redeemable at a premium	Bank A/c Dr.	
	To Debenture Application & Allotment A/c	
	For allotment of debentures at a discount	and
	redeemable at premium	
	Debenture Application & Allotment A/c	Dr.
	Loss on Issue of Debentures A/c	Dr.
	(with dis. on issue and prem. on redemption)	
	To x% Debentures A/c (nominal value of de	eb.)
	To Premium on Redemption of Debentures	A/c
Issued at a premium and	For receipt of application money	
redeemable at a premium	Bank A/c Dr.	
	To x90 Debenture Application & Allotment A/	c
	For allotment of debentures at premium	and
	redeemable at premium	
	Debenture Application & Allotment A/c	Dr.
	Loss on Issue of Debentures A/c (prem. on redem.)	Dr.
	To x% Debentures A/c (nominal value of deb.)	
	To Securities Premium A/c (prem. on issue)	
	To Premium on Redemption of Debentures A/c	
Writing-off Discount	• Discount or loss on issue of debentures is to	
or Loss on Issue of	written off in the year debentures are allotted f	
Debentures (AS 16)	Secuities Premium Reserve (if it exists) and it	
	from Statement of Profit and Loss as Financial C	Cost.
	Securities Premium A/c Dr.	
	Statement of Profit and Loss A/c Dr.	,
	To Discount or Loss on Issue of Debentures A	
Interest on debentures	• It is calculated at a fixed rate on its face value an	
	to be paid even when company is suffering from because it is charge against profit.	ioss
	When interest is due	
	Debenture Interest A/c Dr.	
	To Debentureholders A/c  To Debentureholders A/c	
	10 Debentureholders A/C	

For payment of interest to debentureho	olders
Debentureholders A/c	Dr.
To Bank A/c	
On transfer of Debenture Interest to	Statement of
Profit and Loss	
Statement of Profit and Loss A/c	Dr.
To Debenture Interest A/c	

Illustration 1. Rose Ltd. issued 10,000,10% debenture of ₹100 each at a premium of 10%, payable as follows – ₹10 on application, ₹30 on allotment (including premium), ₹30 on first call and ₹40 on second & final call.

Public applied for 12,000 debentures. Applications for 1,000 debentures were rejected & the application money was refunded. Debentures were allotted to the remaining applicants on pro-rata basis. Pass necessary journal entries for the issue of debentures.

Sol. Journal of Rose Ltd.

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
	Bank A/c	Dr.		1,20,000	
	To Debenture application A/c				1,20,000
	(Being the debenture application money for 12,000 debenture ₹ 10 each)	received			
	Debenture Application A/c	Dr.		1,20,000	
	To 10% Debentures A/c				1,00,000
	To Debenture Allotment A/c				10,000
	To Bank A/c				10,000
	(Being 10,000 debentures allotted)				
	Debenture Allotment A/c	Dr.		3,00,000	
	To 10% Debenture A/c				2,00,000
	To Securities Premium A/c				1,00,000
	(Being the allotment money due or debentures @ 20 + 10 each)	n 10,000			
	Bank A/c	Dr.		3,00,000	
	To Debenture Allotment A/c				3,00,000
	(Being the allotment money received)				

Deb	enture First Call A/c	Dr.	3,00,000	
To 1	0% Debenture A/c			3,00,000
(Bei	ing the first call money due on 1,000 deb	o. @30		
Ban	k A/c	Dr.	3,00,000	
То І	Debenture First Call A/c			3,00,000
(Bei	ing the first call money received)			
Deb	enture Second & Final Call A/c	Dr.	4,00,000	
To 1	0% Debenture A/c			4,00,000
1 1	ing the second & final call money due or @ 40 each)	1,000		
Ban	k A/c	Dr.	4,00,000	
То Г	Debenture Second & Final Call A/c			4,00,000
(Bei	ng the second & final call money receive	ved)		

Illustration 2. ABC Ltd. issued ₹5, 00,000 10% debenture of ₹100 each at 10% discount payable ₹30 on application and Balance on allotment. These debentures were to be redeemed at a premium of 5% after 5 year. All the debentures are subscribed for public.

Pass necessary journal entries for the issue of debentures.

Sol. Journal of ABC Ltd.

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
	Bank A/c	Dr.		1,50,000	
	To Debenture application A/c				1,50,000
	(Being the debenture application money re for 5,000 debenture ₹30 each)	ceivable			
	Debenture Application A/c	Dr.		1,50,000	
	To 10% Debentures A/c				1,50,000
	(Being 5000 debentures allotted)				
	Debenture Allotment A/c	Dr.		3,00,000	
	Loss on issue of Debenture A/c	Dr.		75,000	2 50 000
	To 10% Debenture A/c				3,50,000
	To Premium of redemption of Debent	ures A/c			25,000
	(Being the allotment money due on 5,0 Debenture issued at 10% discount and red at 5% premium)				
	Bank A/c	Dr.		3,00,000	
	To Debenture Allotment A/c				3,00,000
	(Being the allotment money received)				

Illustration 3. Surya Ltd. took over assets of ₹20,00,000 & Liabilities of ₹7,60,000 of Anant Ltd. Surya Ltd. paid the purchase consideration by issuing 10,000, 9% Debentures of ₹100 each at a discount of 5% & accepting a bank draft of ₹2,00,000 payable after 3 months.

Pass necessary journal entries in the books of Surya Ltd. Also, Surya Ltd. writes off all capital losses in the first year itself. Also, Prepare Discount on Issue of Debentures A/c

Sol.

#### Journal of Surya Ltd.

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
(i)	Sundry Assets A/c To Sundry Liabilities A/c To Anant Ltd. To Capital Reserve A/c (Being Purchase of assets & liabilities r	Dr.		20,00,000	7,60,000 11,50,000 90,000
(ii)	Anant Ltd. Discount on Issue of Debentures A/c To 9% Debentures A/c To Bills Payable A/c (Being Issue of 6,000 debentures at 5% & ₹2,00,000 draft payable after 3 recorded)			11,50,000 50,000	10,00,000 2,00,000
(iii)	Capital Reserve A/c To Discount on Issue of Debentures A/c (Being Discount on Issue of Debenture off).			50,000	50,000

#### Dr.

#### Discount on Issue of Debentures A/c

Cr.

Date	Particulars	₹	Date	Particulars	₹
	To 9% Debentures A/c	50,000		By Capital Reserve A/c	50,000
		50,000			50,000

**Illustration 4.** Neeraj Ltd. took over business of Ajay Enterprises on 01/04/2021. The details of the agreement regarding assets & liabilities to be taken over are:

Particulars	Book Value (₹)	Agreed Value (₹)
Building	20,00,000	35,00,000
Plant & Machinery	12,00,000	8,00,000
Stock	4,00,000	4,00,000
Trade Receivables	5,00,000	4,00,000
Creditors	2,00,000	3,00,000
Outstanding Expenses	50,000	1,00,000

It was decided to pay for purchase consideration as 7,00,000 through Cheque & balance by issue of 2,00,000, 9% Debentures of ₹20 each at a premium of 25%. Pass necessary journal entries

Journal of Neeraj Ltd

Sol.

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
(i)	Building A/c	Dr.		35,00,000	
	Plant & Machinery A/c	Dr.		8,00,000	
	Stock A/c	Dr.		4,00,000	
	Trade Receivables A/c	Dr.		4,00,000	
	Goodwill A/c	Dr.		10,00,000	
	To Creditors A/c				3,00,000
	To Outstanding Expenses A/c				1,00,000
	To Ajay Enterprises				57,00,000
	(Purchase of Assets & liabilities)				
(ii)	Ajay Enterprises	Dr.		57,00,000	
	To Bank A/c	Dr.			7,00,000
	To 9% Debentures A/c				40,00,000
	To Securities Premium A/c				10,00,000
	(Issue of 2,00,000 9% debentures (a each)	20 + 5			

Illustration 5. Vedesh Ltd. purchased a running business of Vibhu Enterprises for a sum of ₹12,00,000. Vedesh Ltd. paid ₹60,000 by drawing a promissory note in favour of Vibhu Enterprises., ₹1,90,000 through bank draft and balance by issue of 8% debentures of ₹100 each at a discount of 5%. The assets and liabilities of Vibhu Enterprises consisted of Fixed Assets valued at ₹17,30,000 and Trade Payables at ₹3,20,000. You are required to pass necessary journal entries in the books of Vedesh Ltd.

Sol.

Journal of Vedesh Ltd.

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
(i)	Fixed Assets A/c	Dr.		17,30,000	
	To Trade Payables A/c				3,20,000
	To Vibhu Enterprises				12,00,000
	To Capital Reserve A/c				2,10,000
	(Purchase of assets & liabilities).				
(ii)	Vibhu Enterprises	Dr.		12,00,000	
	Discount on Issue of Debentures A/c	Dr.		50,000	
	To Bills Payable A/c				
	To Bank A/c				60,000
	To 8% Debentures A/c				1,90,000
	(Issue of bank draft, acceptance of bill	& issue			10,00,000
	of 8% debentures in settlement of p	urchase			
	consideration).				

No. of Debentures issued = ₹9,50,000 / ₹95 = 10,000

**Illustration 6.** Zee Ltd. purchased machinery from King Ltd. Zee Ltd. paid King Ltd. as following:

- (i) By issuing 5000, 12% debentures of ₹100 each at a premium of 30%.
- (ii) Balance by giving a promissory note of ₹50,000 payable after two month.

Pass the necessary journal entries for the above transaction in the books of Zee ltd.

Sol. Journal of Zee Ltd.

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
	Machinery A/c	Dr.		2,03,000	
	To King Ltd.				
	(Being the machinery purchased from	king			2,03,000
	Ltd.)				
	King Ltd	Dr.		6,50,000	
	To 12% Debentures A/c				5,00,000
	To Securities Premium A/c				1,50,000
	(Being 5,000 12% debentures issued@	100 +			
	30 each).				
	King Ltd.	Dr.		50,000	
	To Bill Payable A/c				50,000
	(Debentures issued to Vendors at a disco	unt of			30,000
	10%)				

Calculation of Purchase Consideration

(i) 5,000 12% debentures @ 130 = ₹6,50,000

(ii) Promissory Note  $= \underbrace{* 50,000}_{-}$ 

₹7,00,000

**Illustration 7.** Pass Journal entries to record the following transaction:

- (i) 120, 8% debentures of ₹1000 each are issued at 5% discount & repayable at par.
- (ii) 150, 7% debentures of ₹1000 each are issued at 5% discount & repayable at premium of 10%.
- (iii) 700, 9% debentures of ₹1000 each are issued at 5% premium & repayable at premium of 10%.

Sol.(i) Journal

Date	Particulars	LF	Dr. (₹)	Cr. (₹)
	Bank A/c Dr.		1,14,000	
	To Debenture Application & Allotment A/c			1,14,000
	(Being the debenture application money received	)		

	Debenture Application & Allotment A/c	Dr.	1,14,000	
	Discount on Issue of Debentures A/c	Dr.	6,000	
	To 8% Debentures A/c			1,20,000
	(Being debentures application money tra	nsferred		
	to debentures A/c)			

Sol: (ii) Journal

Date	Particulars	LF	Dr. (₹)	Cr. (₹)
	Bank A/c Dr.		1,42,500	
	To Debenture Application & Allotment A/c			1,42,500
	(Being the debenture application money received)			
	Debenture Application and Allotement A/c Dr.		1,42,500	
	Loss on Issue of Debentures of A/c Dr.		22,500	
	To 7% Debenture A/c			1,50,000
	To Premium on redemption of Debentures A/c			15,000
	(Being debentures application money transfered			
	to debentures A/c)			

Sol: (iii) Journal

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
	Bank A/c Dr.			7,35,000	
	To Debenture Application & Allotment A/c				7,35,000
	(Being the debenture application money receive	ved)			
	Debenture Application & Allotment A/c I	Or.		7,35,000	
	Loss on Issue of Debentures A/c	Dr.		70,000	
	To 9% Debentures A/c				7,00,000
	To Securities Premium A/c				35,000
	To Premium on Redemption of Debentures	A/c			70,000
	(Being debentures application money transfe	rred			
	to debentures A/c)				

**Illustration 8.** Give necessary journal entries assuming that company write off all its capital losses in the year in which it occurs-

Vinod Ltd. took over running business with assets of  $\ref{6,00,000}$  and liabilities of  $\ref{60,000}$  from Fukrey Ltd for the purchase consideration of  $\ref{5,70,000}$ . It paid the purchase consideration by issuing 8% debentures of  $\ref{100}$  each at 5% discount, repayable after 5 years at a premium of 10%.

Sol. Journal

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
	Assets A/c	Dr.		6,00,000	
	Goodwill A/c	Dr.		30,000	
	To Liabilities A/c				60,000
	To Fukrey Ltd.				5,70,000
	(Being Purchase of assets & Liabilities)				

Fukrey Ltd.	Dr.	5,70,000	
Loss on Issue of Debentures A/c	Dr.	90,000	6,00,000
To 8% Debentures A/c			0,00,000
To Premium on Redemption of Debent	ures A/c		60,000
(Being 8% debentures of ₹100 each	n at 5%		
discount, repayable at a premium	of 10%		
issued as purchase consideration)			
Statement of P&L A/c	Dr.	90,000	
To Loss on Issue of Debentures A/c			90,000
(Being discount on issue of debentures	written		
off)			

No. of Debentures issued = ₹ 5,70,000/ ₹ 95 = 6,000

**Illustration 9.** Raghuveer Ltd. issued ₹ 10,000, 8% debentures of ₹ 100 each at a premium of 10 % on 1st April 2022. It purchased fixed assets of the value of ₹ 2,50,000 and took over current liabilities of ₹ 40,000 and issued 8% debentures at a premium of 5% to the vendor. On the same date it took loan from the Bank for ₹ 1,00,000 and issued 8% debentures as collateral security

Pass necessary Journal entries in the books of Raghuveer Ltd. & Prepare the extract of balance sheet on 31/03/2023. Ignore Interest.

Sol. Journal

Date	Particulars	LF	Dr. (₹)	Cr. (₹)
1st	Bank A/c Dr.		11,00,000	
April	To Debentures Application & Allotment A/c			11 00 000
2022	(Application money received for 10,000, 8%			11,00,000
	debentures @ 110 each)			
1st	Debentures Application & Allotment Dr.		11,00,000	
April	To 8% Debentures A/c			10,00,000
2022	To Securities Premium A/c			1,00,000
	(Application money transferred to Debentures			1,00,000
	& Securities Premium A/c)			
1st	Fixed Assets A/c Dr.		2,50,000	
April	To Current Liabilities A/c			40,000
2022	To Vendor's A/c			2,10,000
	(Purchase of Assets & Liabilities)			
1st	Vendor's A/c Dr.		2,10,000	
April	To 8% Debentures A/c			2,00,000
2022	To Securities Premium A/c			10,000
	(Issue of 2,000 debentures of ₹100 each at 5%			10,000
	premium i.e. $2,10,000/105 = 2,000 \text{ deb}$			

1st	Bank A/c	Dr.	1,00,000	
April	To Bank Loan A/c			1,00,000
2022	(Loan taken, secured by issue	of ₹1,00,000		
	deb)			
1st	8% Debentures Suspense A/c	Dr.	1,00,000	
April	To 8% Debentures A/c			1,00,000
2022	(Issue of debentures as collateral	l security)		

Balance Sheet Extract as at 31/03/2023

Particulars	Note No.	Current yr (₹)
I. Equity & Liabilities	:	
Shareholder's Funds:		
Reserve & Surplus	1	1,10,000
Non – Current Liabili	ties:	
Long term borrowings	s 2	13,00,000
Current Liabilities:	3	40,000
II. Assets		
Non - Current Assets		
Fixed Assets	4	<u>2,50,000</u>

Illustration 10: S. Singh Limited obtained a loan of ₹ 5,00,000 from State Bank of India @ 10 % Interest. The company issued ₹ 7, 50,000,10 % debentures of ₹ 100/each, in favour of State Bank of India as collateral security. Pass necessary journal entries for the above transactions:

- i. When company decided to record the issue of 10 % Debentures as collateral security.
- ii. When company decided not to record the issue of 10 % Debentures as collateral security.

Also show, how the Debentures & Bank Loan will appear in the Company's Balance Sheet as at 31st March 2023.

Sol. Journal

(i)

Date	Particulars	LF	Dr. ( )	Cr. ( )
	Bank A/c Dr.		5,00,000	
	To Bank Loan A/c			5,00,000
	(Being loan obtained from State Bank of India			
	@ 10 % p.a. interest, against collateral security			
	of 7,500 10 % debentures of ₹ 100 each)			

Debenture Suspense A/c	Dr.	7,50,000	
10% Debentures A/c			7,50,000
(Being 10 % Debentures issued as security in favour of State Bank of Indi	I .		

# **Balance Sheet Extract as at 31/03/2022**

	Particulars	Note No.	Amount (₹)
I.	<b>Equity &amp; Liabilities:</b>		
	Non – Current Liabilities:		
	Long term borrowings	1	5,00,000

# **Notes to Accounts:**

	Particulars	Details	Amount (₹)
I.	Long term borrowings		
	Loan from SBI		5,00,000
	7,500 ,10% Debentures of ₹100	7,50,000	
	each		_
	Less: Debenture Suspense A/c	(7,50,000)	5,00,000

# Sol. (ii)

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
	Bank A/c	Dr.		5,00,000	
	To Bank Loan A/c				5,00,000
	(Being loan obtained from State Ba @ 10 % p.a. interest, against collate of 7,500 10 % debentures of ₹ 100 €	eral security			

# **Balance Sheet Extract as at 31/03/2023**

Particulars	Note No.	Amount (₹)
II. Equity & Liabilities:		
Non – Current Liabilities:		
Long term borrowings	1	5,00,000

# **Notes to Accounts:**

Particulars	Details	Amount (₹)
II. Long term borrowings		
Loan from SBI		5,00,000
(Secured by issue of 7,500 deben-		
tures of ₹100 each as collateral		
security)		

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[Class XII : Accountancy]

Illustration 11. On 1.04.2022, B.G. Ltd. issued 2,000, 9% debentures of ₹100 each at a discount of 6%, redeemable at a premium of 5% after 2 years. According to the terms of issue, interest on debentures is payable half yearly on 30th September and 31st March. Pass necessary journal entries for the year ended 31/03/2023.

Sol. Journa

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
1st	Bank A/c	Dr.		1,88,000	
April	To Debentures Application & Allotment	A/c			1,88,000
2022	(Application money received for 2,000, 9	0%			
	debentures @ 94 each).				
1st	Debentures Application & Allotment	Dr.		1,88,000	
April	Loss on Issue of Debentures A/c	Dr.		22,000	2 00 000
2022	To 9% Debentures A/c				2,00,000
	To Premium on Redemption of Deb	entures			10,000
	A/c				
	(Issue of debentures at 6% discount rede	emable			
	at 5% premium).				
30 <sup>th</sup>	Interest on Debentures A/c	Dr.		9,000	
Sep.	To Debenture holder's A/c				9,000
2022	(Half yearly interest due on debentures)				
30 <sup>th</sup>	Debenture holder's A/c	Dr.		9,000	
Sep.	To Bank A/c				9,000
2022	(Payment of Interest)				
31st	Interest on Debentures A/c	Dr.		9,000	
Mar.	To Debenture holder's A/c				9,000
2023	Half yearly interest due on debentures)				
31st	Debenture holder's A/c	Dr.		9,000	
Mar.	To Bank A/c				9,000
2023	(Payment of Interest)				
31st	Statement of Profit & Loss A/c	Dr.		40,000	
Mar.	To Loss of Issue of Debentures A/c				22,000
2023	To Interest on Debentures A/c				18,000
	(Loss on Issue & Interest transferred to Sta of P/L)	ntement			

**Illustration 12.** X Ltd. issued ₹10,00,00, 8% debentures at as discount of 10 % on 1st April 2022, redeemable in 4 equal annual instalments starting from 31st March 2023.

Pass necessary Journal entries for issue of Debentures & to Write off Discount on issue of debentures if-

(a) There is no Securities Premium Balance

- (b) The Securities Premium A/c shows a balance of 30,000.
- (c) The Securities Premium A/c shows a balance of 1,50,000.

Sol. Journal of X Ltd.

Date	Particulars	LF	Dr. (₹)	Cr. (₹)	
1st	Bank A/c Dr.		9,00,000		
April	To Debentures Application & Allotment A/c			9,00,000	
2022	(Application for ₹10 lakh, 8% debentures @				
	10% discounts received).				
1st	Debentures Application & Allotment Dr.		9,00,000		
April	Discount on Issue of Debentures A/c		1,00,000		
2022	To 8% Debentures A/c			10,00,000	
	(Application money transferred to Debentures				
	A/c)				
	Case (a) There is no Securities Premiu	ım B	alance		
31	Statement of Profit & Loss A/c Dr.		1,00,000		
March	To Discount on Issue of Debentures A/c			1,00,000	
2023	(Being discount on Issue of debentures written				
	off)				
	Case (b) The Securities Premium A/c Shows a	balaı	nce of 130	,000	
31	Securities Premium A/c Dr.		30,000		
March	Statement of Profit & Loss A/c Dr.		70,000		
2023	To Discount on Issue of Debentures A/c			1,00,000	
	(Being discount on issue of Debentures written				
	off)				
Case (c) The Securities Premium Ac/ Shows a balance of ₹ 1, 50,000					
31	Securities Premium A/c Dr.		1,00,000		
March	To Discount on Issue of Debentures A/c			1,00,000	
2023	(Being discount on issue of Debentures written off)				

Illustration 13: On April 1, 2022 Z Ltd. issued, 10,000, 8% Debentures of ₹100 each at premium of 5%, to be redeemable at a premium of 10%, after 5 years. The entire amount was payable on application. The issue was oversubscribed to the extent of 10,000 debentures and the allotment was made proportionately to all the applicants. The securities premium amount has not been utilized for any other purpose during the year.

Give journal entries for the issue of debentures and writing off loss on issue of debentures. Also, Prepare Loss on Issue of Debentures A/c

Sol. Journal of Z Ltd.

Date	Particulars	LF	Dr. (₹)	Cr. (₹)
2022	Bank A/c		21,00,000	
April	To Debenture Application and Allotment A/c			21,00,000
01	(Being application money received on 20,000 8% debentures @ 105 each).			
01	Debentures Application & Allotment Dr.	]	21,00,000	
April	Loss on Issue of Debentures A/c Dr.		1,00,000	
2022	To 8% Debentures A/c			10,00,000
	To Securities Premium A/c			50,000
	To Premium on Redemption of Debentures A/c			1,00,000
	To Bank A/c			10,50,000
	(Application money transferred to Debentures			
	& Securities Premium A/c & balance refund-			
	ed).			
2023	Securities Premium A/c Dr.		50,000	
Mar-	Statement of Profit and Loss A/c Dr.		50,000	
31	To Loss on Issue of Debentures A/c			1,00,000
	(Being loss on Issue of Debentures written off)			

# Dr. Loss on Issue of Debentures A/c Cr.

Date	Particulars	₹	Date	Particulars	₹
1st Apr. 2022	To Premium on Redemption of Debentures A/c	1,00,000	1	By Securities Premium A/c By Statement of P&L A/c	50,000 50,000
		1,00,000			1,00,000

Illustration 14. Yogadatra Ltd. (pharmaceutical company) appointed marketing expert, Mr. Kartikay as the CEO of the company, with a target to penetrate their roots in the rural regions. Mr. kartikay discussed the ways and means to achieve target of the company with financial, production and marketing departmental heads and asked the finance manager to prepare the budget. After reviewing the suggestions given by all the departmental heads, the finance manager proposed requirement of an additional fund of ₹52,50,000.

Yogadatra Ltd. is a zero-debt company. To avail the benefits of financial leverage, the finance manager proposed to include debt in the capital structure. After deliberations, on 1st April, 2022, the board of directors had decided to issue 6% Debentures of ₹100 each to the public at a premium of 5%, redeemable after 5 years at ₹ 110 per share.

You are required to answer the following questions:

- (i) Calculate the number of debentures to be issued to raise additional funds.
- (ii) Pass Journal entry for the allotment of debentures.
- (iii) Pass Journal entry to write off loss on issue of debentures.
- (iv) Calculate the amount of annual fixed obligation associated with debentures.
- (v) Prepare loss on Issues of Debentures Account.
- **Sol.** (i) Number of debentures to be issued = ₹52,50,00/₹105 = 50,000

#### (ii)

# Journal of Yogadatra Ltd.

Date	Particulars	LF	Dr. ( )	Cr. ( )
1st	Debentures Application & Allotment A/c Dr.		52,50,000	
Apr.	Loss on Issue of Debentures A/c Dr.		5,00,000	
2022	To 6% Debentures A/c			50,00,000
	To Securities Premium A/c			2,50,000
	To Premium on Redemption of Debentures			5,00,000
	A/c			
	(Being allotment of debentures made)			

# Sol: (iii)

## Journal of Yogadatra Ltd.

Date	Particulars	LI	Ŧ	Dr. (₹)	Cr. (₹)
31st	Securities Premium A/c	Dr.		2,50,000	
Mar.	Statement of Profit & Loss A/c	r.		2,50,000	
2023	To Loss on Issue of Debentures A/c				5,00,000
	(Being Loss on issue of debentures A/c write	ten			
	off)				

## (iv) Interest on 6% Debentures = ₹ 50,00,000 × 6% ₹ 3,00,000

Sol: (v) Dr.

#### Loss on issue of debentures A/c

Cr.

Date	Particulars	Amount (₹)	Date	Particulars	Amount (₹)
1 <sup>st</sup>	To Premium on	5,00,000	31 <sup>th</sup>	By Sec. Prem. A/c	2,50,000
April	Redemption of		Mar.	By Statement of P& L	
2022	Debentures A/c		2021	A/c	2,50,000
		5,00,000			5,00,000

Illustration 15: Mohan & Co. is a leading pharmaceutical company dealing with variety of medications for patients. They believe in rigorous R&D before going ahead with processing of the cure for any disease. When the pandemic hit in 2020, they also started their research for vaccination development & mass production but for this purpose huge investment is needed. So, the directors decided to issue, 10,000, 11% Debentures of ₹100 each at a premium of 10% on 1st April 2020. It purchased Sundry

Assets of the value of  $\angle 2,50,000$  & took over the liabilities of  $\angle 60,000$  issued 11% Debentures of  $\angle 100$  each at a discount of 5% to the vendor.

Answer the following questions on the basis of above information:

- a. How much amount is received from issue of debentures for cash?
- b. State the amount credited to Securities Premium Account.
- c. How many debentures are issued to the vendors against the purchase of Sundry Assets?
- d. State the amount debited to "Discount on issue of 11% Debentures".
- e. Pass the necessary journal entry to write off the Discount on Issue of Debentures Account?

#### Sol.

- a. ₹11,00,000 is received from issue of debentures for cash (10,000 11% debentures @ ₹110 each)
- b. ₹1,00,000 is credited to Securities Premium Account (10,000 11% debentures @ ₹10 each)
- c. 2,000 debentures are issued to the vendors against the purchase of Sundry Assets, i.e. ₹1,90,000 / ₹95
- d. ₹ 10,000 is debited to Discount on issue of 11% Debentures A/c
  (2,000 debentures @ ₹ 5 each)

#### (e) Journal

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
	Securities Premium A/c	Dr.		10,000	
	To Discount on Issue of Debentures A/c				10,000
	(Being Discount on issue of debentures A/c				
	written off out of securities premium A/c)				

Illustration 16. Surat Textiles Ltd. was in need of additional funds of ₹38,00,000. On 1st October 2022, it decided to raise this amount by the issue of 6% debentures of ₹100 each to the public at a discount of 5%, redeemable after 6 years at a premium of 8%. Company closes its books on 31st March every year.

You are required to-

- (i) Pass journal entry for the allotment of debentures.
- (ii) Pass journal entries for payment of interest on debentures.
- (iii) Pass journal entry for closing the interest on debentures account.
- (iv) Pass journal entry to write off "Loss on Issue of Debentures Account". You are informed that company has a balance of ₹ 2,50,000 in its Securities Premium.

## Solu (i)

#### Journal of Surat Textiles Ltd.

Date	Particulars		LF	Dr. ( )	Cr. ( )
1st	Debentures Application & Allotment A/c	Dr.		38,00,000	
Oct.	Loss on Issue of Debentures A/c	Dr.		5,20,000	
2022	To 6% Debentures A/c				40,00,000
	To Premium on Redemption of Debentu	res A/c			3,20,000
	((Being allotment of 40,000 debentures ma	ide))			

## Sol: (ii)

#### Journal of Surat Textiles Ltd.

Date	Particulars		LF	Dr. (₹)	Cr. (₹)
31st	Debentures Interest A/c	Dr.		1,20,000	
Mar.	To Debenture holders A/c				1,20,000
2023	(Interest due on debentures for half year)				
31th	Debenture holders A/c	Dr.		1,20,000	
Mar.	To Bank A/c				1,20,000
2023	(Payment of Interest)				

#### Sol: (iii)

#### Journal of Surat Textiles Ltd.

Date	Particulars	LF	Dr. (₹)	Cr. (₹)
31th	Statement of Profit & Loss A/c Dr		1,20,000	
Mar.	To Debentures Interest A/c			1,20,000
2023	(Debentures Interest transferred to Statement	of		
	Profit & Loss A/c)			

## Sol: (iv)

## Journal of Surat Textiles Ltd.

Date	Particulars	LF	Dr. (₹)	Cr. (₹)
31th	Securities Premium A/c	Or.	2,50,000	
Mar.	Statement of Profit & Loss A/c Dr		2,70,000	
2023	To Loss on Issue of Debentures A/c			5,20,000
	(Being Loss on issue of debentures A/c writt	en		
	off)			

## **PRACTICE QUESTIONS**

Que. 1) X Ltd. invited application for issuing 1000, 9% debentures of ₹100 each at a discount of 6%. Applications for 1,200 debentures were received. Pro-rata allotment was made to all the applicants. Pass necessary journal entries for the issue of debenture assuming that the whole amount was payable with application.

Que. 2) Zed Ltd. issued 2,00,000, 8% debentures of ₹ 100 each at a discount of 6% redeemable at a premium of 10% after 5 years. The amount was payable as follows: On application – ₹ 50 per debenture and On allotment – balance Record the necessary entries for the issue of debentures in the books of Zed Ltd.

Que. 3) On 1st April, 2022, Bright Ltd. issued ₹ 4,00,000, 6% Debentures of ₹100 each at a discount of 5%, redeemable after three years.

The amount per debenture was payable as follows:

On Application - ₹ 80 per debenture

On Allotment - Balance

The debentures were fully subscribed and all money was duly received. Pass necessary journal entries for issue of debentures.

- Que. 4) BGP Ltd. invited applications for issuing 15,000,11% debentures of ₹ 100 each at a premium of ₹ 50 per debenture. The full amount was payable on application. Applications were received for 25,000 debentures. Applications for 5,000 debentures were rejected and the application money was refunded. Debentures were allotted to the remaining applicants on pro-rata basis. Pass the necessary journal entries for the above transactions in the books of BGP Ltd.
- Que. 5) On 1st April, 2022, Sakshi Ltd. issued 1,000, 11% Debentures of ₹100 each at a discount of 6%, redeemable at a premium of 5% after three years. Pass the necessary journal entries for the issue of debentures in the books of Sakshi Ltd.
- Que. 6) B Ltd. purchased assets of the book value ₹4, 00,000 and took over the liability of ₹ 50,000 from Mohan Bros. It was agreed that the purchase consideration, settled at ₹3,80,000, be paid by issuing 8% debentures Pass necessary journal entries if debentures are issued at 10% discount & balance is paid in cash.

(Hint: Goodwill- ₹ 30,000; No of Deb = 4,222; Bank ₹ 20)

Que. 7) Deepak Ltd purchased furniture of ₹2,20,000 from M/s Furniture Mart. 50% of the amount was paid to Furniture Mart by accepting a bill of exchange & for the balance the company issued 9% debentures of ₹100 each at a premium of 10% in favour of Furniture Mart. Pass necessary journal entries in the books of Deepak Ltd. for the above transactions

(Hint: Bills Payable- ₹ 1,10,000: Securities Premium – ₹10,000)

Que 8) Disha Ltd. took over assets of ₹ 8,00,000 and liabilities of ₹ 3,00,000 from Kriti Ltd. for a purchase consideration of ₹ 6,00,000. The payment was made by issue of 9% Debentures of ₹100 each at 20% premium Pass the necessary journal entries for the above transactions in the books of Disha Ltd.

(Hint: Goodwill= ₹1,00,000, No. of Deb= 5,000: Securities premium =₹1,00,000)

Que 9) Vayee Ltd. purchased the following assets of EX. Ltd.: Land and Building of ₹60,00,000 at ₹84,00,000; Plant and Machinery of ₹ 40,00,000 at ₹ 36,00,000. The purchase consideration was ₹1,10,00,000. Payment was made by accepting a Bill of Exchange in favour of EX. Ltd. of ₹ 20,00,000 and remaining by issue of 8% debentures of ₹100 each at a premium of 20%. Record the necessary journal entries for the above transactions in the books of Vayee Ltd.

(Hint: Capital Reserve- ₹10,00,000; No. of Deb. 75,000, Securities premium— ₹15,00,000)

Que. 10) Pass the necessary journal entries for the issue of debentures for the following transactions:

- (a) Anand Ltd. issued 800, 9% Debentures of ₹500 each at a premium of 20%, to the vendors for machinery purchased from them costing ₹4,80,000.
- (b) Dawar Ltd. issued 5,000, 7% Debentures of ₹200 each at a premium of 5%, redeemable at a premium of 10%.
- (c) Novelty Ltd. issued 1,000, 8% Debentures of ₹100 each at a discount of 5%, redeemable at a premium of 10%

# Que. 11) Pass journal entries

- (a) Mayur Ltd., issued 5,000, 12% Debentures of ₹100 each. The debentures are issued at a discount @ 10% and redeemable at premium @ 5%.
- (b) A Ltd issued 6,000, 12% debentures of ₹100 each. The debentures are issued to a supplier of machine costing ₹5,50,000.
- (c) J Ltd., took a loan of ₹5,30,000 the Bank of India for which the company placed with the bank, debenture ₹6,00,000 as collateral security.
  - (Hint: (a) Premium on red. Of deb. ₹25000, Loss on issue of deb. ₹50000
- (b) Discount on issue of deb. ₹50000
- (c) Bank Loan ₹5,30,000; Deb. Suspense A/c- ₹6,00,000)
- Que. 12) Youth Ltd. took a loan of ₹15,00,000 from State Bank of India against the security of tangible assets. In addition to principal security, it issued 10,000 11% debentures of ₹100 each as collateral security. Pass necessary journal entries for the above transactions, if the company decided to record the issue of 11% debentures as collateral security and show the presentation in the Balance Sheet of Youth Ltd.
- Que. 13) R Ltd. issued 1,000, 16% Debentures of ₹100 each on 1st January 2022 Interest on these debentures is paid half yearly, ie, on 30th June and 31st December. Pass the necessary journal entry for the period.

(Hint: Interest on debentures- ₹25000; Statement of P&L A/c debited by - ₹50000)

- Que 14) On 1-4-2022 ABC Ltd. issued 750, 11% debentures of ₹ 100 each at a discount of 5% redeemable at a premium of 10% after three years, interest on debentures is payable on 30th September and 31st march. ABC Ltd closes its books on 31st march every year. Pass necessary entries for the issue of debenture and the payment of interest for the year ended 31st March 2023.
- Que. 15) Agam Ltd issued 40,000 9% debentures of ₹ 100 each on April 1, 2022 at a discount of 10%, redeemable at a premium of 10%. Assuming that the interest was paid half yearly on September 30 and March 31, give journal entries relating to debenture interest for the half year ended March 31, 2023.
- Que 16) A Ltd issued 10,000, 8% Debentures of ₹100 each at par on 1st April 2022 redeemable at a premium of 5 % after 3 year. Pass necessary journal entries for issue of

debentures & to write off loss on Issue of Debentures if

- (a) There is no balance in Securities Premium A/e
- (b) The Securities Premium A/c Showed a balance of ₹10,000.

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(c	The Securities Premium A/c Showed a	oala	nce of ₹80,000.
CQ	<b>O</b> s		
1.	At the time of issue of debentures, debentures	ıres	account is:
	A) Credited by the amount Received		
	B) Credited by the issue price of the debe	ntuı	res
	C) Credited by nominal value of the debe	ntur	re
2.	D) none of the above Return on debenture is called:		
	A) Interest	B)	Dividend
3.	C) A & B both Perpetual Debenture is the other name of:	D)	None of the above
	A) Convertible debentures	B)	Irredeemable debenture
4.	C) Naked debenture In case of debenture of ₹ 10,000 are issued of 10%, the premium payable is debited to	d at	None of the above par but redeemable at a premium
	A) Debenture suspense account		
	B) Premium on redemption of debentures		
	C) Loss on issue of debentures		
5.	D) A & B both Debenture holder account are:		
	(A) Personal	B)	Real
	C) Nominal		None of the above
6.	X Ltd has purchased the building and debaccount will be debited for discount:	entu	ares are issued at discount.Which

- A) Discount on issue of Debentures
- B) Loss on issue of debenture
- C) Both of A & B
- D) None of the above

7.	Debentures are shown in the balance sheet	of the company under the head of;
	A) Non-current liabilities	B) Current liability
8.	C) Share capital Discount or loss on issue of debenture to b date of balance sheet or after the period of	
	A) Other current assets	B) Other noncurrent assets
9.	C) Other long term liability ABC Ltd Purchase a machinery worth ₹1,9 debenture of ₹ 100 each at 10% Discount.	
	A) 1100	B) 2200
	C) 3300	D) 4400
10.	Which of the following do not have voting	gright in the company?
	A) Debenture holders	B) Shareholders
11.	C) Both A & B When 100 debenture issued at 5% disc premium of 8%. How much amount will b of debentures account:	
	A) ₹5000	B) ₹4000
12.	C) ₹8000 A Ltd took over Assets of ₹ 5,00,000 and I agreed consideration of ₹ 4,80,000 and Is premium of ₹ 20. Number of Debenture is	sued Debentures of ₹100 each at the
	A) 48,000	B) 40,000
	C) 4,000	D) 4,800
13.	A company issued 1000 7% Debentures of at 10% Premium. What will be the amount	
	(a) ₹ 10,000	B) ₹20,000
14.	(c) ₹ 15,000 A Company issued 1000 7% Debentures repayable at 10% Premium. What will 1 Debentures:	
	A) ₹ 5,000	B) ₹10,000
	C) ₹15,000	D) ₹20,000

#### ASSERTION-REASONING QUESTIONS

- 1. **Assertion (A):** Issue of debenture doesn't result in dilution of control of equity shareholders.
  - Reason (R): Debenture holders have voting rights.
  - A) Both (A) and (R) are true and (R) is the correct explanation of (A).
  - B) Both (A) and (R) are true, but (R) is not the correct explanation of (A).
  - C) (A) is true, but (R) is false.
  - D) Both (A) and (R) are false.
- 2. Assertion (A): Debentures saves income tax.
  - Reason (R): Interest on debentures is a tax deductible expenditure.
    - A) Both (A) and (R) are true and (R) is the correct explanation of (A).
    - B) Both (A) and (R) are true, but (R) is not the correct explanation of (A).
    - C) (A) is true, but (R) is false.
    - D) Both (A) and (R) are false.
- 3. **Assertion (A):** Interest on Debentures is payable to Debentureholder by the company whether the company earns profits or incur losses.
  - Reason (R): Interest on Debentures is an expense.
  - A) Both (A) and (R) are true and (R) is the correct explanation of (A).
  - B) Both (A) and (R) are true, but (R) is not the correct explanation of (A).
  - C) (A) is true, but (R) is false.
  - D) Both (A) and (R) are false.
- 4. **Assertion (A):** Discount/Loss issue of Debentures is written off in the year debentures are allotted.
  - **Reason (R):** Discount/Loss on issue of Debentures is written off from Securities Premium and Statement of Profit and Loss as finance cost in the year debentures are allotted.
  - A) Both (A) and (R) are true and (R) is the correct explanation of (A).
  - B) Both (A) and (R) are true, but (R) is not the correct explanation of (A).
  - C) (A) is true, but (R) is false.
  - D) Both (A) and (R) are false.
- Assertion (A): Mohan has shown ₹5,00,000, 10% debentures redeemable on 31st October 2023 under the head 'Current Liabilities' as Current Maturities of Long Term debts in Balance sheet as at 31st March, 2023.

**Reason (R):** Debentures becoming due for redemption within 12 months from the date of Balance sheet are shown as Current Maturities of Long Term Debts under the main head 'current liabilities'.

- A) Both (A) and (R) are true and (R) is the correct explanation of (A).
- B) Both (A) and (R) are true, but (R) is not the correct explanation of (A).
- C) (A) is true, but (R) is false.
- D) Both (A) and (R) are false.

# STATEMENT QUESTIONS

- 1. **Statement I:** Premium on issue of debentures is a capital gain for the company.
  - **Statement II:** Loss on issue of debentures is a revenue loss.
  - A) Both Statements are correct
  - B) Both Statements are incorrect
  - C) Statement I is correct and statement II is incorrect.
  - D) Statement I is incorrect and statement II is correct.
- 2. **Statement I:** Interest is paid by company on Debentures issued as collateral security.

**Statement II:** Interest on debentures issued as collateral security is paid on nominal value of debentures.

- A) Both Statements are correct
- B) Both Statements are incorrect
- C) Statement I is correct and statement II is incorrect.
- D) Statement I is incorrect and statement II is correct.
- 3. **Statement I:** X Ltd. has outstanding 15,000, 8% debentures of ₹100 each which were issued at 10% discount. Interest payable will be ₹1,08,000 being 8% of ₹13,50,000.

**Statement II:** X Ltd. will pay interest on debentures of ₹1,20,000 being 8% of ₹15,00,000 because interest is paid on the nominal value of debentures.

- A) Both Statements are correct
- B) Both Statements are incorrect
- C) Statement I is correct and statement II is incorrect.
- D) Statement I is incorrect and statement II is correct.
- 4. **Statement I:** As per terms of issue, debenture may be redeemed at par, at premium or at a discount.

**Statement II:** Premium on redemption of debentures is shown under Security Premium in Balance Sheet.

- A) Both Statements are correct
- B) Both Statements are incorrect
- C) Statement I is correct and statement II is incorrect.
- D) Statement I is incorrect and statement II is correct.
- 5. **Statement I:** Excess of Net Assest over purchase consideration at the time of purchase of business is credited to Capital Reserve.

**Statement II:** Excess of purchase consideration over Net Assets at the time of purchase of business is debited to Goodwill account.

- A) Both Statements are correct
- B) Both Statements are incorrect
- C) Statement I is correct and statement II is incorrect.
- D) Statement I is incorrect and statement II is correct.

# **CASE/SOURCE BASED QUESTIONS**

## Answer the Question no. 1, 2 and 3 from the following case:

I. Sita Travels ltd. purchased Plant and Machinery of ₹10,00,000 at ₹8,00,000 and Land & Building of ₹58,00,000 at 72,00,000 from Batra Travels Ltd. It Paid ₹20,00,000 in cash and for the balance issued 10% debentures of ₹10 each at a premium of 20%, redeemable at a premium of 10% after 4 years.

Following is an extract of their Journal—

Date	Particulars	LF	Dr. Amt	Cr. Amt (₹)
			(₹)	
31 <sup>th</sup>	Batra travels Ltd.			
Mar.	Loss on issue of Debentures A/c		3	
2023	To Bank A/c			20,00,000
	To 10% Debentures A/c			1
	To Securities Premium A/c			2
	To Premium on Redemption of Debentures A/c			
	(For payment of purchase consideration)			

1. The amount to be reflected in blank (1) will be-

A) ₹40,00,000

B) ₹48,00,000

C) ₹50,00,000

D) ₹60,00,000

2. The amount to be reflected in blank (2) will be-

A) ₹10,00,000

B) ₹12,00,000

C) ₹8,00,000

D) ₹8,60,000

- 3. The amount to be reflected in blank (3) will be
  - A) ₹4,00,000

B) ₹5,00,000

C) ₹15,00,000

D) ₹13,40,000

# II. Answer the following questions after reading this case:

On 1st April 2022 X ltd. purchased assets worth ₹30,00,000 and also took over liabilities of ₹2,50,000 from Y ltd for a purchase consideration of ₹26,00,000.

X ltd. paid the purchase consideration by-

- (i) Issuing 10,000, 9% debentures of ₹100 each at a premium of 20%.
- (ii) Issuing 14,000, 12% debentures of ₹100 each at par.

On the same date, it took a loan of  $\ref{6,00,000}$  from State Bank of India for which the company placed 10% debentures for  $\ref{8,00,000}$  as collateral security with the bank.

Following is the extract of Balance sheet as at 31st Mar 2023.

I. Equity and Liabilities: Non-current liabilities	Note No.	(₹)
Long-term Borrowing	1	4
Notes to Accounts:		

Particulars	(₹)	(₹)
1. Long-term Borrowing:		
10,000, 9% Debentures	1	
14,000, 27% Debentures	14,00,000	
10% Debentures	_	
Less Debentures suspense A/c	2	3
Bank loan (on collateral security)		_

- 1. The amount to be reflected in blank (1) will be-
  - A) ₹10,00,000

B) ₹10,90,000

C) ₹12,90,000

D) ₹12,00,000

- 2. The amount to be reflected in blank (2) will be-
  - A) ₹6,80,000

B) ₹8,00,000

C) ₹6,00,000

D) ₹8,60,000

3. The amount to be reflected in blank (3) will be— A) ₹22,00,000 B) ₹28,00,000 C) ₹26,00,000 D) ₹24,00,000 4. The amount to be reflected in blank (4) will be-A) ₹32,00,000 B) ₹30,00,000 C) ₹34,00,000 D) ₹36,00,000 MATCH THE FOLLOWING 1. (i) Debentures that are not (a) Redeemable Debentures given any security (ii) Debentures transferable (b) Registered Debentures by mere delivery (iii) Debentures redeemable (c) Bearer Debentures either in lumpsum or instalments (iv) Debentures not freely (d) Naked Debentures transferable (A) (i) b; (ii) c; (iii) a; (iv) d (B) (i) d; (ii) c; (iii) a; (iv) b (C) (i) b; (ii) d; (iii) a; (iv) c (D) (i) c; (ii) d; (iii) a; (iv) b 2. (i) Debenture Application A/c (a) Personal Account (ii) Loss on issue of Debentures A/c (b) Real Account (iii) Goodwill A/c (c) Nominal Account (iv) Premium on Redemption of Debentures A/c (v) Capital Reserve A/c

# **JOURNAL ENTRY BASED QUESTIONS**

(A) (i) b; (ii) a; (iii) a; (iv) c; (v) b (B) (i) a; (ii) c; (iii) a; (iv) c; (v) b (C) (i) a; (ii) c; (iii) b; (iv) a; (v) c (D) (i) b; (ii) a; (iii) b; (iv) a; (v) c

1. What journal entry will be passed when 10% debentures of ₹1,00,000 are issued as collateral security against a loan of ₹1,50,000.

(A)	Bank A/c	Dr.	1,50,000	
	To 10% Debentures A/c			1,50,000
(B)	Debenture Suspense A/c	Dr.	1,00,000	
	To Bank A/c			1,00,000
(C)	Debenture Suspense A/c	Dr.	1,00,000	
	To 10% Debentures A/c			1,00,000
(D)	Bank A/c	Dr.	1,50,000	
	To Debenture Suspense A/c			1,50,000

2. What journal entry will be passed for transfer of application money to Debentures Account, when 2,000, 12% debentures are issued for ₹100 each at a discount of 2%, redeemable at a premium of 5%.

(A)	Bank A/c	Dr.	1,96,000	
	Loss on Redenption A/c	Dr.	14,000	
	To 12% Debentures A/c			2,00,000
	To Premium on Redemption A/c			10,000
(B)	Debenture Application and Allotment A/c	Dr.	2,00,000	
	Loss on issue of debentures A/c	Dr.	10,000	2,00,000
	To 12% Debentures A/c			10,000
	To Securities Premium A/c			
(C)	Debenture Application and Allotment A/c	Dr.	2,00,000	
	Loss on Redemption A/c	Dr.	14,000	2,00,000
	To 12% Debentures A/c			14,000
	To Premium on Redemption A/c			
(D)	Debenture Application and Allotment A/c	Dr.	1,96,000	
	Loss on issue of debentures A/c	Dr.	14,000	
	To 12% Debentures A/c			2,00,000
	To Premium on Redemption A/c			10,000

3. What journal entry will be passed to write off loss on issue of Debentures (with the given information) if

Loss on issue of Debentures – ₹1,00,000

Premium on redemption of debentures – ₹1,00,000

Securities Premium – ₹30,000

Statement of Profits & loss (Cr.) – ₹90,000

(A)	Premium on Redemption of Debentures A/c	Dr.	1,00,000	
	To Loss on issue of Debentures A/c			1,00,000
(B)	Securities Premium A/c	Dr.	30,000	
	Statement of Profit and Loss A/c	Dr.	70,000	
	To loss on issue of Debentures A/c			1,00,000
(C)	Statement of Profit and Loss A/c	Dr.	1,00,000	
	To Loss on issue of Debentures A/c			1,00,000
(D)	Statement of Profit and loss A/c	Dr.	90,000	
	Securities premium A/c	Dr.	10,000	
	To Loss on issue of Debentures A/c			1,00,000

# **ANSWER**

# **MCQ**

- 1. (C)
- 2. (A)
- 3. (B)

- 4. (B)
- 5. (A)
- 6. (A)

- 7. (A)
- 8. (C)
- 9. (B)

- 10. (A)
- 11. (C)
- 12. (A)

- 13. (C)
- 14. (B)

# **Assertion-Reasoning Solution**

- 1. (C)
- 2. (A)
- 3. (A)

- 4. (B)
- 5. (A)

# **Statement Solutions**

- 1. (C)
- 2. (B)
- 3. (D)

- 4. (B)
- 5. (A)

# **Case/Source Based Solution**

- **I.** 1. (C)
- 2. (A)
- 3. (B)

- **II.** 1. (D)
- 2. (B)
- 3. (C)
- 4. (A)

# Match the following Solution

- 1. (B)
- 2. (C)

# **Journal Entry Solution**

- 1. (C)
- 2. (D)
- 3. (B)

# PART-B CHAPTER-1

# FINANCIAL STATEMENTS OF A COMPANY

#### **Financial Statement**

Financial Statements are the end products of accounting process and are prepared at the end of the accounting period to reveal the financial position of the enterprise at a particular date and the result of its business operations during an accounting period.

As per Section 2(40) of the Companies Act, 2013 Financial Statements include :

- Balance Sheet or Position Statement
- 2. Statement of Profit and Loss or Income Statement
- Note to Accounts.
- Cash Flow Statement.

Balance Sheet: It is a statement of assets, liabilities and Equities of a business and it is prepared to show the financial position of the company at a particular date.

A balance sheet of a company is prepared as per the format prescribed in Part I of Schedule III of the Companies Act, 2013.

The Schedule III prescribes only the vertical format for presentation of financial statements. Thus, a company will now not have an option to use horizontal format for the presentation of financial statements.

# Important contents of Balance Sheet

An asset is a resource controlled by the enterprise as a result of past events from which future economic benefits are expected to flow to the enterprise.

A liability is a present obligation of the enterprise arising from past events, the settlement of which is expected to result in an outflow of resources from the enterprise embodying economic benefits.

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Equity is the residual interest in the assets of the enterprise after deducting all its liabilities.

Part-I - Form of Balance Sheet

(₹ in----)

Particulars		Note No	Figures as at the end of current reporting period	Figures as at the end of the previous reporting period
	1	2	3	4
I. EQUITY A	AND LIABILITIES			
(1)	Shareholders' funds			
(a)	Share capital			
(b)	Reserves and surplus			
(c)	Money received against share warrants			
(2)	Share application money pending allotment			
(3)	Non-current liabilities			
(a)	Long-term borrowings			
(b)	Deferred tax liabilities (Net)			
(c)	Other Long term liabilities			
(d)	Long-term provisions			
(4)	Current liabilities			
(a)	Short-term borrowings			
(b)	Trade payables			
(c)	Other current liabilities			
(d)	Short-term provisions			
TOTAL				

I. A	SSETS
(i)	Non-current assets
(a)	Property plant and equipment and Intangible Assets
	(i) Property, Plant and equipment
	(ii) Intangible assets
	(iii) Capital work-in- progress
	(iv) Intangible assets under development
(b)	Non-current investments
(c)	Deferred tax assets (Net)
(d)	Long-term loans and advances
(e)	other non-current assets
(2)	Current Assets
(a)	current investments
(b)	Inventories
(c)	Trade receivables
(d)	Cash and cash equivalents
(e)	Short term loans and advances
(f)	other current assets
	TOTAL

Illustration 1: C Ltd. has an opening credit balance of ₹ 2, 50,000 in Securities Premium Reserve and also debit balance of ₹ 5,00,000 in Surplus i.e., Balance in statement of Profit and Loss in Reserves and Surplus. During the year ended 31st march, 2023, it incurred a loss of ₹ 3,00,000. Prepare Notes to Account on Reserve and Surplus showing the amount to be shown in Balance Sheet.

#### Solution:

#### **Notes to Accounts**

Particulars	₹				
Reserve and Surplus					
(a) Securities Premiur	2,50,000				
(b) Surplus i.e., Balan					
Opening Balance	(5,00,000)	(8,00,000)			
Add- Loss for the year	(3,00,000)	(5,50,000)			

<sup>₹ (5,50,000)</sup> will be shown against Reserve and Surplus under shareholders' funds in the Balance Sheet.

#### **Statement of Profit and Loss**

Statement of Profit and Loss: It is a statement prepared to show the result of business operations during an accounting period.

It shows the operating performance of a company during the accounting period.

A Statement of Profit & Loss of a Company is prepared as per the format prescribed in Part II of Schedule III of the Companies Act, 2013.

# PART II - FORM OF STATEMENT OF PROFIT AND LOSS

## **Statement of Profit & Loss**

For	the	yeaı	r en	ded		
	(	₹ in			.)	

Particulars	Note No.	Figures for the current reporting period	Figures for the Previous reporting period
I. Revenue from operations			
II. Other Income			
III. Total Revenue (I+II)			
IV. Expenses:			
Cost of Material consumed			
Purchases of Stock-in-Trade			
Changes in Inventories of			
Finished Goods, work-in-			
progress and stock-in-trade			
Employees Benefit Expenses			
Finance Cost			
Depreciation & Amortisation			
Expenses			
Other Expenses			
Total Expenses			
V. Profit before Tax (III—IV)			
VI. Less: Tax			
VII. Profit after Tax (V—VI)		()	()

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BALANCE SHEET (Companies Act 2013 Schedule III Part 1)				
B/s Heading	Major Heading	Sub Heading	Sub Sub Heading	Treatment if any
Equity and Liabilities	1. Shareholders Fund	a. Share Capital	Authorised Capital     Issued Capital     Subscribed Capital	
			Calls in Arrear	In Note to Accounts on share capital under subscribed capital as deduction
			Share Forfeited     Account	In note to Accounts on share capital under subscribed capital as addition
Equity and Liabilities	1. Shareholders Fund	b. Reserves and Surplus	Capital Reserve Securities Premium Reserve Debenture Redemption Reserve Capital Redemption Reserve General Reserve Sinking fund Revaluation Reserve Shares Options Outsanding A/c Surplus i.e. Balance in statement of profit loss Other reserves (to specify the nature and purpose of each Reserve)  Note: - This Surplus has to be after transfer to Reserves and Proposed dividend. Surplus can be a Negative figure.	

Equity	1.	c. Money	Share Warrants are	
and	Shareholders	Received	issued to promoters	
Liabilities	Fund	Against	for preferential issue.	
		Share	This instrument gives	
		Warrants	the holder the right	
			to acquire equity	
			shares. Money is	
			already allocated at	
			the time of issue of	
			warrants.	
Equity	2. Share			
and	Application			
Liabilities				
	Money			
	Pending			
	Allotment			
Equity and	3. Non-	a. Long	Debentures	
Liabilities	Current	Term	Bonds	
	Liabilities	Borrowing	Loans from banks	
			Loan from other parties	
			including term loans	
			Deposits (Public	
			Deposits, Fixed	
			Deposits)	
			Other loans and	
			advances (nature to	
			be specified)	
			Note: -	
			1. They should	
			be classified	
			as secured and	
			unsecured	
			2. Borrowing which is	
			due for	

			payment within 12 months is to be treated as Other Current Liabilities
Equity and Liabilities	3. Non-Cur- rent Liabili- ties	b. Deferred Tax Liabilities	
Equity and Liabilities	3. Non-Cur- rent Liabili- ties	c. Other Long Term Liabilities	<ul> <li>Trade Payables if settled after (12 months)</li> <li>Premium Payable on Redemption of Debentures</li> <li>Premium Payable on Redemption of Preference Share</li> </ul>
Equity and Liabilities	3. Non-Cur- rent Liabili- ties	d. Long Term Provisions	<ul> <li>Provision for employees retirement benefits. i.e. amount of earned leave etc.</li> <li>Provision for Warranty Claims</li> <li>Provision for Gratuity</li> </ul>
Equity and Liabilities	4. Current Liabilities	a. Short Term Borrow- ings	<ul> <li>Loans from bank</li> <li>Loans from other parties</li> <li>Deposits (Public Deposits, Fixed Deposits)</li> <li>Loan repanyable on demand</li> <li>Bank overdraft and Cash credit</li> </ul>
Equity and Liabilities	4. Current Liabilities	b. Trade Payable	Creditors     Bills payables
Equity and Liabilities	4. Current Liabilities	c. Other Current Li- abilities	<ul> <li>Current maturities of long term loans</li> <li>Interest accrued but not due on borrowings</li> <li>Interest accrued and due on borrowings</li> <li>Income received in Advance</li> <li>Unpaid dividend / Unclaimed dividend</li> <li>Unpaid matured deposit and interest accrued there on</li> <li>Unpaid matured debentures and interest accrued thereon</li> <li>Outstanding expenses</li> <li>Calls in advance</li> <li>Excess Application money due for refund and Interest accured thereon</li> </ul>

Equity		4. Current	d. Short	• Pro	Provision for tax			
and		Liabilities	Term	• Pro	Provision for employees benefits			
Liabiliti	Liabilities Provisions		• Pro	ovision for doubtful debts				
			• Pro	Provision for discount on debtors				
		• Pro	ovision for expenses other provision					
As-	1. 1	Non-current	a. Prope		• Land			
sets	As	sets	plant &		Building			
			equipme	ent	Plant and machienly			
			and		Vehicles			
			Intangib Assets	le	Office equipment			
			(i) Prope	rtv	Furniture and fixture			
			plant an	•	Live stock			
			Equipme		Computers			
					Office Equipment			
As-	1. 1	Non-Current	a. Prope	rty	Goodwill			
sets	As	sets	plant an		Brands/trademarks			
			Equipme		Copyrights & patents			
			(ii) Intangible		Computer software			
			Assets		Mastheads and Publishing titles			
					(name of newspapers/ magazines			
					printed at the top of first page)			
					Mining rights			
					Recipes, formulae, model, designs			
					Licenses and franchise			
					Intellectual Property Rights			
As-	1. 1	Non-Current	a. Prope	rty,	Construction of assets in progress E.g.			
sets	As	sets	plant & e		construction of (fixed) tangible building			
			ment an					
			Intangib Assets	IE				
			(iii) Capi	tal				
			Work-in-					
			gress					

As- sets	1. Non-Current Assets	a. Property, plant & equipment and Intangible Assets (iv) Intangible Assets unde development patents, intellectual property rights etc. under development	r- t I-
A = -	4 Non Cumant	h Non Com	. In contrast in many outs.
As- sets	1. Non-Current Assets	b. Non-Cur- rent Invest- ments	<ul> <li>Investment in property</li> <li>Investment in equity instruments</li> <li>Investment in preference shares</li> <li>Investment in govt. securities</li> <li>Investment in debentures/ bonds</li> <li>Investment in mutual funds</li> <li>Investments in Partnership firms</li> <li>Note: -Fixed deposit in banks.</li> <li>They should be classified as Trade Investment&amp;Non-Trade Investment</li> <li>Trade investment -Investment in shares and debentures for promoting its own business</li> <li>E.g. a company invests in other company which is supplying raw material to it, so as to ensure a continuous supply.</li> </ul>
Assets	1. Non-Current Assets	c. Deferred Tax Assets (Net)	
Assets	Assets	Term Loans and Ad-	<ul> <li>Capital advance, (advances for acquiring fixed assets) tangible and intangible</li> <li>Long term loans to employees.</li> <li>Long term loans to suppliers.</li> </ul>

Assets	1. Non-Cur	rent	e. Other		Long term trade receivables			
	Assets		Non-Cur- rent Assets		Preliminary expenses, Underwriting     Commission, which are to be amortized			
					after a period of 12 months			
					Security deposits			
				insulance claim receivable				
Assets	2. Current	Assets	a. Curre	nt	Investment in equity instruments			
			Investm	ents	Investment in preference shares			
					Investment in govt, securities			
					Investment in debentures / bonds			
					Investment in mutual funds			
					Investments in Partnership firms.			
Assets	2. Current	Assets	b.		Inventory of raw material			
			Inventor	ries	<ul><li>Inventory of work in progress</li><li>Inventory of finished goods</li></ul>			
					Stock in trade (goods acquired for			
							trading )	
					Stores and spares			
					Loose tools			
Assets	2. Current	Assets	ssets c. Trade		• Debtors			
	Receiv		Receiva	bles	Bills receivable.			
Assets	2. Current	Assets	d. Cash	and	• Cash			
			Cash		Bank balance			
			Equivale	quivalents • Cheques and drafts in hand				
			•		Bank deposits			
Assets	2. Current	e. Sho	rt Term	• Lo	ans and advances related to parties to be			
	Assets	Loans	and	reali	ised within 12 months.			
		Advan	ces					
Assets	2. Current	f. Othe	er	Prepaid expenses				
	Assets	Currer	nt	Advance taxes				
		Assets	6	Interest accrued on investments				
				Preliminary expenses, Underwriting				
				Commission, which are to be amortized				
				within a period of 12 months				

Contingent Liabilities	Contingent Liabilities are those liabilities which are not actual liabilities but may become so on happening of certain events. Examples are following:  Claim against the company not acknowledged as debts Guarantees Bills discounted from bank
Capital Commitments	Capital commitments are agreements to perform a particular activity at a certain time in the future under certain circumstances.  Examples are followinqs:  • Estimated amounts of contract remaining to be executed on capital account and not provided for  • Uncalled liability on investment in partly paid shares.  • Arrears of dividend on cumulative preference share  Example of Estimated amount of contract remaining to be executed on capital account and not provided for:  • A project of ₹ 100 crore to construct a bridge time is 60% complete & 40% remaining If 40% is completed on time the company will get entire ₹ 100 crore and thereby make a profit. (Because ₹ 100
	crore which is the contract price includes profit).  But if the project is not completed on time penalties rmay be imposed and the company may not be able to make profit out of the project.

# DISCLOSURE OF IMPORT ANT ITEMS IN THE COMPANY'S BALANCE SHEET AS PER SCHEDULE III

S. No.	Items	Main Head	Sub-head
1.	Debentures	Non-current Liabilities	Long-term Borrowings
2.	Public Deposits	Non-current Liabilities	Long-term Borrowings
3.	Securities Premium	Shareholders' Funds	Reserves and Surplus
4.	Capital Reserve	Shareholders' Funds	Reserves and Surplus
5.	Forfeited Shares Account	Shareholders' Funds	Subscribed Capital (Shown by way of addition)
6.	Interest Accrued and due on Debentures	Current Liabilities	Other Current Liabilities
7.	Interest Accrued but not due on Debentures	Current Liabilities	Other Current Liabilities
8.	Bills Payable	Current Liabilities	Trade Payables
9.	Advances Received from Customers	Current Liabilities	Other Current Liabilities
10.	Sundry Creditors	Current Liabilities	Trade Payables
11.	Unclaimed Dividend	Current Liabilities	Other Current Liabilities
12.	Calls-in-Arrears	Shareholders' Funds	Subscribed Capital (shown by way of deduction)
13.	Calls-in-Advance and Interest	Current Liabilities	Other Current Liabilities
14.	Interest Accrued but not due on Unsecured Loans	Current Liabilities	Other Current Liabilities
15.	Debentures Redemption Resrve	Shareholders' Funds	Reserves and Surplus
16.	Capital Redemption Reserve	Shareholders' Funds	Reserves and Surplus
17.	Advance from Customers (Long-term)	Non-current Liabilities	Other Non-current Liabilities
18.	Trade Payables	Current Liabilities	Trade Payables
19.	provision for Tax	Current Liabilities	Short-term Provisions
20.	surplus, Balance in Statement of profit and Loss (Dr.)	Shareholders' Funds	Reserves and Surplus (As negative amount)
21.	surplus, i.e. Balance in statement of Profit and Loss	Shareholders' Funds	Reserves and Surplus
22.	Mortagage Loan	Non-current Liabilities	Long-term Borrowings

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23.	Patents	Non-current Assets	Property, plant and equipment and Intangible Assets—Intangible Assets
24.	Investment	Non-current Assets	Non-current Investments
25.	General Reserve	Shareholders' Funds	Reserves and Surplus
26.	Bills Receivable	Current Assets	Trade Receivables
27.	Borrowings Repayable after 3yrs.	Non-current Liabilities	Long-term Borrowings
28.	Loose Tools	Current Assets	Inventories
29.	current Maturities of Long-term debt	Current Liabilities	Other Current Liabilities
30.	Premium on Redemption of Debentures	Non-current Liabilities	Other Non-current Liabilities
31.	Balances with Banks	Current Assets	Cash and Cash Equivalents
32.	Tax Reserve	Shareholders' Funds	Reserves and surplus
33.	Stores and Spares	Current Assets	Inventories
34.	Mining Rights	Non-current Assets	Property, plant and equipment and Intangible Assets- Intangible Assets
35.	Encashment of Employees Earned Leave Payable on Retirement	Non-current Liabilities	Long-term Provisions
36.	Subsidy Reserve	Shareholders' Funds	Reserves and Surplus
37.	Copyrights	Non-current Assets	Property, plant and equipment and Intangible Assets- Intangible Assets
38.	Accrued Incomes	Current Assets	Other Current Assets
39.	Provision for Employees Benefits	Non-Current Liabilities	Long-term Provisions
40.	Unpaid/unclaimed Dividend	Current Liabilities	Other Current Liabilities
41.	Short-term Loans	Current Liabilities	Short-term Borrowings
42.	Long-term Loans	Non-Current Liabilities	Long-term Borrowings
43.	Share Options Outstanding Account	Shareholders' Funds	Reserves and Surplus
44.	Computers	Non-current Assets	Property, plant and equipment and Intangible Assets— Tangible Assets
45.	Goodwill	Non-current Assets	Property, plant and equipment and Intangible Assets— Intangible Assets

46.	Sundry Debtors	Current Assets	Trade Receivables
47	Long-term Investments	Non-Current Assets	Non-current Investment
48.	Prepaid Insurance	Current Assets	Other Current Assets
49.	Building	Non-current Assets	Property, plant and equipment and Intangible Assets— Tangible Assets
50.	General Reserve	Shareholders' Funds	Reserves and Surplus
51.	Bonds	Non-current Liabilities	Long-term Borrowings
52.	Loans repayable on demand	Current Liabilities	Short-term Borrowings
53.	Income received in advance	Current Liabilities	Other Current liabilities
54.	Office Equipments	Non-current Assets	Property, plant and equipment and Intangible Assets— Tangible Assets
55.	Trademarks	Non-current Assets	Property plant & equipment and Intangible Assets intangible Assets
56.	Advance Tax	Current Assets	Other Current Assets
57.	Bank Overdraft	Current Liabilities	Short-term Borrowings
58.	Cheques/Drafts in Hand	Current Assets	Cash and Cash Equivalents
59.	Stock-in-Trade	Current Assets	Inventories
60.	Long-term Provisions	Non-current Liabilities	Long-term Provisions
61.	Stock of Finished Goods	Current Assets	Inventories
62.	Computer software	Non-current Assets	Property, plant and equipment and Intangible Assets—Intangible Assets
63.	Work-in-Progress (Building)	Non-current Assets	Property, plant and equipment and Intangible Assets—Capital Work-in-Progress
64.	Intellectual Property Rights under Development	Non-current Assets	Property, plant and equipment and Intangible Assets—Intangible Assets under Development
65.	Provision for Expenses	Current Liabilities	Short-term Provisions
66.	Capital Advances	Non-current Assets	Long-term Loans and Advances
67.	Designs	Non-current Assets	Property, plant and equipment and Intangible Assets—Intangible Assets
68.	Shares in Companies	Non-current Assets	Non-current Investments

#### **CONTENTS OF STATEMENT OF PROFIT AND LOSS**

S.No.	Item/Heads	Meaning	Examples/Sub heads
1.	Revenue from operation	Revenue earned by the company from its operating activities.	Revenue from sale of products or service.     Revenue from sale of scrap.
2.	Other income	Income earned by the company from its non-operating activities.	Interest income     Dividend income     Profit from sale of investment or fixed assets     Bad debts recovered     Excess provision written back     Rental income etc.
3.	Cost of material consumed	Cost of raw material and other material used in manufacturing of goods.	COMC = opening inventory of raw material + net purchases of raw materials-closing stock of raw materials Note : inventory of work in progress, finished goods and stock in trade are not considered.
4.	Purchase of stock-in-trade	Goods purchased for reselling without any further processing.	
5.	Changes in inventories of finished goods, work-in-progress and stock-in-trade	Difference between opening and closing inventories	Change in inventory=opening inventories-closing inventories
6.	Employees benefits expenses	All expenses incurred by the company on its employees.	Direct expenses:  • Wages; • Bonus  • Leave encashment; • Salaries  • Staff welfare expenses  • Contribution to employees provident fund and other funds
7.	Finance cost	Cost incurred by the company on borrowings.	Interest paid on term loan from bank Interest paid on overdraft and cash credit limit from bank Interest paid on debentures, bonds public deposits Discount or loss on issue of debentures written off Premium payable on redemption of debentures written off Loan processing fees Guarantee charges Commitment charges etc. Note: Service charges not included like bank charges.
8.	Depreciation and amortization expenses	Depreciation is the cost of tangible assets while amortization is the cost of intangible assets written off their useful life.	Depreciation of plant and machinery, building, furniture etc.     Amortization of patents, trademarks copyrights, computer software etc.
9.	Other expenses	Expenses that are not shown any of above mentioned heads are shown here.	Carriage inwards/outwards Audit fees; Insurance charges Rates and taxes; Bank charges Advertisement expenses Administrative expenses Selling and distribution expenses Power and electricity charges Repair of fixed assets Rent; Telephone expenses Sundry expenses etc.

## **Financial Statement Analysis**

1.	Which of the following is not a pa and loss)?	rt of finance cost (in statement of profit
	A) Loss on issue of debentures	
	B) Bank charges	
	C) Interest paid	
	D) Interest paid on public deposit	ts
2.	•	companies Act, 2013, share forfeited which of the following head/sub-head, ny?
	A) Current liabilities	B) Reserves and surplus
	C) Shareholder's funds	D) Long-term Borrowings
3.	Financial Analysis becomes usel	ess because it:
	A) Measures liquidity	B) ignores qualitative aspect
	C) Measures profitability	D) Measures efficiency
4.	Which of the following are tools of	of financial statement Analysis?
	(i) Ratio Analysis	
	(ii) Comparative and common siz	e statements
	(iii) Cash flow statement	
	A) (i)	B) (i), (ii)
	C) (i), (ii) and (iii)	D) (ii) and (iii)
5.		? months from the date of balance sheet in the balance sheet of a company?
	A) Long-term borrowings	B) Reserves and surplus
	C) Short-term provisions	D) other current liabilities
6.	Purchase of goods for resale is shunder:	nown in the statement of profit and loss
	A) cost of materials consumed	B) purchase of stock-in-trade
	C) finance cost	D) change in inventories

- **7.** Pick the odd one out
  - A) Branding
  - B) Current Assets
  - C) Others Non-current Assets
  - D) Property plant and Equipment and Intangible Assets
- 8. Main objective of analysis of financial statements is:
  - A) To measure efficiency of management
  - B) Making comparative study
  - C) To analyse financial position
  - D) All of the above

	Match The Following				
9.		Column 'A'		Column 'B'	
	(i)	Demand Draft	(A)	Inventories	
	(ii)	Work-in-progress	(B)	Trade Receivables	
	(iii)	Debtors	(C)	Cash and cash equivalents	
10.		Column 'A'		Column 'B'	
	(i)	Calls-in-Advance	(A)	Not Recorded	
	(ii)	Work-in-progress	(b)	long-term Borrowings	
		customers (long-term)			
	(iii)	Self-generated Goodwill	(c)	other current liabilities	
	(iv)	Bank loan	(c)	other non-current liabilities	
11.		<b>atement I:</b> Financial statements Ar dgement.	nalys	sis is affected by personal	
		atement II: Financial statements An a business.	alys	is depicts financial strength	
	A)	Both statements are incorrect			
	B)	Both Statements are correct			
	C)	Statement I is correct and statement	: II is	incorrect	

D) Statement I is incorrect and statement II is correct

**12. Statement I:** Calls-in-Arrear is shown under the head current liabilities's sub-head other current liabilities.

**Statement II:** Reserve capital is shown under the head shareholders fund and sub-head 'Reserves and surplus'.

- A) Both statements are incorrect
- B) Both Statements are correct
- C) Statement I is correct and statement II is incorrect
- D) Statement I is incorrect and statement II is correct

#### **Assertion And Reason**

- A) Both A and R are correct and R is the correct explanation A.
- B) Both A and R are correct, but R is not the correct explanation
- C) A is correct but R is incorrect
- D) A is incorrect but R is correct
- **13. Assertion (A):** Financial statements Analysis determiners efficiency of the management.

**Reason (R):** Financial statement Analysis helps in inter-firm and intre firm comparison.

**14. Assertion (A):** Balance sheet and statement of profits and loss show the line items and details there of are given in the notes to accounts.

**Reason (R):** The companies Act, 2013 has prescribed so for an easy understanding of the financial statements.

**15. Assertion (A):** Term loan from bank shown under the head non-current liabilities and subhead 'long-term borrowing'

**Reason (R):** Term loan from bank is payable 12 months after the balance sheet date.

#### Cased Based MCQs

**16.** Read the following information and answer the following questions:

X Ltd has the following liabilities

Share capital ₹20,00,000 9% debentures ₹10,00,000

General Reserves ₹10,00,000 loan ₹8,00,000

Capital Redemption Reserve ₹5,00,000 Trade payables ₹4,00,000

Securities premium ₹5,00,000

A) Current liabilities

Loan Repayable on demand ₹2,00,000

B) Sharesholder's fund

(i) How 9% Debentures will be record in the balance sheet?

Thew 676 Bederitares will be record in the balance cheet.

C) long-term borrowings D) Reserves and surplus

(ii) What is the amount of shareholde's fund?

A) ₹30,00,000 B) ₹35,00,000

C) ₹20,00,000 D) ₹40,00,000

(iii) What is the total amount of Reserves and surplus?

A) ₹25,00,000 B) ₹20,00,000

C) ₹15,00,000 D) ₹10,00,000

(iv) How will loans repayable on demand be recorded in balance sheet?

A) long-term borrowing B) short-term borrowing

C) Non-current liabilities D) other current liabilities

 Read the following hypothetical information and answer the following questions

T Ltd. has the following Assets:

Property plant and equipment and intangible Assets– property, plant and equipment ₹70,00,000; copyright ₹10,00,000; investment in property ₹30,00,000; investment in mutual funds ₹15,00,000; capital advances ₹12,00,000k security deposits ₹8,00,000; inventories ₹6,00,000; Debtors ₹4,50,000; cheques, drafts on hand ₹3,50,000; balance with bank ₹4,00,000

(i) What is the amount of non-current investment?

A) ₹30,00,000 B) ₹15,00,000

C) ₹40,00,000 D) ₹45,00,000

- (ii) Under what sub-head, intangible assets will be shown?
  - A) Non-current investment
  - B) Non-current Assets
  - C) Intangible Assets
  - D) Current Assets
- (iii) Under what sub-head, security deposit will be shown?
  - A) long-term loans & advances
  - B) other non-currents assets
  - C) non-current investment
  - D) Short-term loans & advances
- (iv) What is the total amount of current assets?
  - A) ₹18,00,000

B) ₹17,00,000

C) ₹19,00,000

D) ₹20,00,000

### CHAPTER - 2

### **ACCOUNTING RATIOS**

#### Points to Remember:

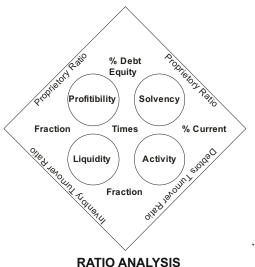
- 1. Loose tools and stores & spares will be excluded from inventories while calculating. Current ratio and inventories Turnover ratio.
- Provision for doubtful debt will be deducted from Trade receivables for calculating current and liquid ratios. But it will not be deducted while calculating trade Receivables turnover ratio.
- Non-trade Investment will be excluded from shareholder's funds and Capital employed and Total Assets for calculating solvency and Profitability ratios, and their corresponding income (i.e., interest on Nontrade Investment) will be excluded from Net Profit.
- 4. Operating cost and operating expenses are seperate concept hence shouldn't inter change.

Accounting Ratio: It is an arithmetical relationship between two accounting variables.

Ratio Analysis: It is a technique of analysis of financial statements to conduct a quantitative analysis of information in a company's financial statements.

"Ratio analysis is a study of relationship among various financial factors in a business."

-Myers



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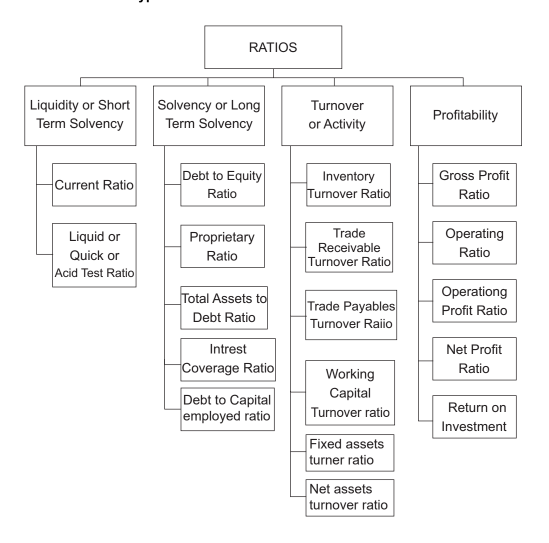
#### **Expression of ratios: Ratios are expressed in following four ways:**

<u>Pure Ratio</u> Like 2:1. All liquidity and solvency ratios are expressed in pure form.

<u>Percentage</u> e.g. 15%. All profitability ratios are presented in percentage form.

<u>Times</u> Like 4 times. All turnover ratios and Interest Coverage Ratio are presented in this form.

#### **Classification or Types of Ratios:**



#### **Liquidity Ratios**

**Current Ratio** 

 $Current Ratio = \frac{Current Assets}{Current Liabilities}$ 

Liquid or Quick or Acid Test Ratio

 $Liquid Ratio = \frac{Liquid Assets/Quick Assets}{Current Liabilities}$ 

#### **Supporting Formulae**

1. Current Assets =

Current Investments (also known as Marketable Securities or Short-term investment

- + Inventories (except Loose Tools & Stores and Spares)
- + Trade Receivables (Debtors and B.R.) Net after provision for bad debts.
- + Cash and Cash Equivalents (Cash and Bank Balances, Cheques/drafts in hand etc.)
- + Short Term Loans and Advances
- + Other Current Assets (Prepaid Expenses Accrued Income & Advance Tax)
- 2. Current Liabilities =

Short Term Borrowings (Bank Overdraft and Cash Credit)

- + Trade Payables (Creditors and B.P)
- + Other Current Liabilities (O/s Expenses, Income Received in Advance, Unpaid or unclaimed Dividend interest accrued on borrowing, calls in Advance, current maturities of long term debts).
- + Short Term Provisions (Provision for Tax)
- 3. Liquid Assets = Current Assets
  - Inventory (closing)
  - Other Current assets (Prepaid Expenses, Accrued Income & Advance Tax)
- 4. Working Capital = Current Assets Current Liabilities
- 5. Total Assets = Non-Current Assets + Current Assets
- Total Liabilities = Non-Current Liabilities + Current Liabilities

7. Non-CurrentAssets = FixedAssets (tangible and intangible)

+ Non-Current Investments

+LongTermLoans&Advances(CapitalAdvances,

Security Deposits)

8. Non-Current Liabilities = Long Term Loans( Debentures, Bank Loans,

Bonds)

+ Long Term Provisions (Provision for employee

benefit & Warranties)

9. Capital Employed = Shareholders'Fund

+ Borrowed Fund (Non-Current Liabilities)

10. Capital Employed = TotalAssets - Current Liabilities

= Non-CurrentAssets + Working Capital

11. Shareholders'Fund = Share Capital

+ Reserves and Surplus-

Non-Current NonTrade Investments-Interest on

Non-Current Non-trade investment

Shareholders Fund = TotalAssets - Non Current Liabilities - Current liabilities

Note: Non-current trade investments will be include for capital purpose.

Non-current investment will remain Non-current trade investment in absence of any other information.

#### **Solvency Ratios**

•Debt - Equity Ratio

$$Debt - Equity Ratio = \frac{Debt (Non Current Liabilities)}{Equity (Shareholders Fund)}$$

Proprietary Ratio

Proprietary Ratio = 
$$\frac{\text{Shareholders' Fund}}{\text{To tal Assets}}$$

• TotalAsset to Debt Ratio

TotalAsset to Debt Ratio = 
$$\frac{\text{To tal Assets}}{\text{Debt (Non Current Liabilities)}}$$

•Interest Coverage Ratio

Debt to capital employed ratio = 
$$\frac{\text{long term debt}}{\text{capital employed}}$$

#### **Activity or Turnover Ratios**

Activity or Turnover <i>Ratios</i>
Working Capital Turnover Ratio     Revenue from Operation     / cost of Revenue from operation
Working Capital Turnover Ratio = Working Capital
Revenue from Operation
Fixed assets turnover ratio = Fixed assets (Net)
•Inventory Turnover Ratio
Inventory Turnover Ratio = Cost of Revenue from Operation
Average inventory
•Receivable Turnover Ratio
Trade Receivable Turnover Ratio = Net Credit Revenue from Operation
Average trade receivables (Average Debt ors+Average BR.)
( Wolago Bost old - Molago Bra)
Trade Receivable Turnover Ratio = 12 months or 365 days or 52 weeks
Average Collection Period
Payable Turnover Ratio
Trade Payables Turnover Ratio = Net Credit Purchases
Average trade payables
(Average Creditors + Average B.P.)
12 months or 365 days or 52 weeks
Trade Payables Turnover Ratio = Average Payment Period
Supporting Formulae
a) Revenue from Operation (Net Sales) = Total Revenue from Operations—
Return of Revenue from Operations
b)Total Revenue from Operations = Cash Revenue from Operations
+ Credit Revenue from Operation
c) Net Credit Revenue from Operations = Credit Revenue from Operations
- Return of Revenue from Operation
d) Cost Of Revenue From Operations (COGS) = Opening Inventory
+NetPurchases+DirectExpenses
-ClosingInventory
e) Cost Of Revenue From Operations (COGS) = Revenue From Operations
- Gross Profit
f) Cost Of Revenue From Operations (COGS) = Revenue From Operations + Gross loss
Net assets or capital employed turnover ratio = $\frac{\text{Revenue from operations}}{\text{Capital Employed}}$

- f) Cost Of Revenue From Operation (COGS) = Cost of Raw Material Consumed
  - + Purchases of Stock in Trade
  - + Change in Inventory of Finished Goods, WIP, Stock in Trade
  - + Direct Expenses
- g) Average Inventory =  $\frac{\text{Opening Inventory} + \text{Closing Inventory}}{2}$
- h) Average Debtors =  $\frac{\text{Opening Debtors} + \text{Closing Debtors}}{2}$
- i) Average B.R. =  $\frac{\text{Opening B.R.} + \text{Closing B.R.}}{2}$
- j) Average Creditors =  $\frac{\text{Opening Creditors} + \text{Closing Creditors}}{2}$
- k) Average B.P. =  $\frac{\text{Opening BP + Closing B. P.}}{2}$
- Average Receivable = Average Debtors + Average B.R.
- m) Average Payable = Average Creditors + Average B.P.

#### In absence of Information

- Debtors = Opening Debtors = Closing Debtors = Average Debtors
- B.R. = Opening B.R. = Closing B.R. = Average B.R.
- Creditors = Opening Creditors = Closing Creditors = Average Creditors
- B.P. = Opening B.P. = Closing B.P. = Average B.P.

#### **Profitabiliy Ratio**

#### **Gross Profit Ratio**

Gross Profit Ratio = 
$$\frac{\text{Groos Profit}}{\text{Revenue from Operations}} \times 100$$

#### **Net Profit Ratio**

Net Profit Ratio = 
$$\frac{\text{Net Profit After Tax}}{\text{Revenue from Operations}} \times 100$$

#### **Operating Ratio or Operating Cost Ratio**

#### **Operating Profit Ratio**

Operating Profit Ratio = 
$$\frac{\text{Operating Profit}}{\text{Revenue from Operations}} \times 100$$

#### Return on Investmetn or Return on Capital employed

#### **Supporting Formulae**

- Net Profit = Gross Profit + Indirect Incomes Indirect Expenses
  - = Gross profit + Non-Operating Income (Operating Expenses + Non-Operating Expenses)
  - = Gross profit + Non-Operating Incomes Operating Expenses Non Operating Expenses
  - Gross profit Operating Expesses + Non-Operating Incomes Non Operating Expenses
  - = (Gross profit Operating Expenses) + Non-Operating Incomes, Non Operating Expenses
- Net Profit = Operating Profit + Non-Operating Incomes Non Operating Expenses
- Indirect Expenses = Operating Expenses + Non-Operating Expenses
- Non-Operating expenses
- Example Interest Paid on loans (finance cost)
- Operating Expenses = Office and Administrative Expenses
  - + Selling and Distribution Expenses
  - + General Expenses
  - + Depreciation
- Operating Expenses = Employee Benefit Expenses + Other Operating Expenses
- Indirect Incomes (also known Non-Operating Incomes)

Example: Interest Received on Investment, dividend, rental income

- Operating Cost = Cost of Revenue from Operation + Operating Expenses
- Operating Profit = Gross Profit Operating Expenses
  - = Revenue from Operation Cost of Revenue from operations Operating Expenses
  - = Revenue from Operation (Cost of Revenue from operations + Operating Expenses)
- Operating Profit = Revenue from Operation-Operating Cost
- Operating Profit = Net Profit Non Operating Incomes + Non-Operating Expenses

#### **RATIO ANALYSLS**

#### Illustration-1

A firm had current Liabilities of 60,000. After the payment of current liabilities of ₹20,000 current ratio was 3.25:1. Determine current Assests & current ratio before the payment was made.

**Sol.** Let the current Assets after payment be x

$$\frac{3.25}{1} = \frac{x}{60,00 - 20,000}$$

$$3.25 \times 40,000 = x$$
  
 $x = 1,30,000$ 

Hence, Current Asset after payment = 1,30,000

(Before payment)

$$=\frac{1,50,000}{60,000}$$

$$CR = \frac{2.5}{1}$$

**Illustration 2:** From the following information, calculate working capital turnover ratio

₹
6,00,000
25%
2,50,000

323

(Accumulated Depreciation 50,000)

Furniture	2,00,000				
Patents	1,00,000				
Equity share capital	4,00,000				
Pref. Share capital	2,00,000				
Securities premium Reserve	2,00,000				
9% Debenture	2,00,000				
Working capital turnover ratio = Revenue from operations Working capital					
When sales is ₹ 100, Gross profi	t = ₹ 25				
Cost of Revenue from operation	= 100 – 25 = 75				
When cost is 6,00,000, Revenue from operation = 6,00,000 × $\frac{100}{75}$					
	= 8,00,000				
Working capital = 0	Capital employed – Fixed Assets				
• • •	Eq. Share capital + Pref. Share capital - SPR + 9 % Deb.				
(Lia. side approach) 4,00,000 + 2	2,00,000 + 2,00,000 + 2,00,000				
= ₹ 10,00,000					
Fixed Asset = L & B (Net) + Prem	nises + Furniture + Patents				
2,00,000 + 1,50,000 + 2,00,000 + 1,00,00					
= ₹6,50,000					
	$\frac{3,50,000}{3,50,000} = 2.28 \text{ times}$				
	Patents  Equity share capital  Pref. Share capital  Securities premium Reserve  9% Debenture  Working capital turnover ratio =  When sales is ₹ 100, Gross profit  Cost of Revenue from operation  When cost is 6,00,000, Revenue  Working capital = C  Capital employed = E  (Lia. side approach) 4,00,000 + 2  = ₹  Fixed Asset = L & B (Net) + Prem  2,00,0  = ₹  Working capital = 10,00,000 - 6,3  = ₹				

1,50,000

Premises

**Illustrations 3.** Deb equity ratio is 0.8:1. State giving reason which of the following transaction would improve, reduce or not change the debt-equity ratio.

- (a) Issue of bonus shares
- (b) Conversation of debenture into equity shares
- (c) Purchase of machinery by taking long-term loan
- (d) Issue of preference shares for cash
- (e) Sale of furniture (Book value ₹ 1,00,000) at ₹ 1,30,000
- Sol. (a) No Change Only equity will increase and decrease by same amount.
  - (b) **Reduce** Debt will decrease and equity will increase
  - (c) Improve Debt will increase but equity will remain unchanged.
  - (d) **Reduce** Equity will increase but debt will remain unchanged.
  - (e) **Reduce** Equity will increase by profit margin and debt will remain unchanged.

#### Illustration - 4 Calculate current ratio & Quick ratio

	₹		₹
Total Assets	15,00,000	Long term Borrowings	4,00,000
Fixed Assets	5,00,000	Long term provision	2,00,000
Non- current investment	1,00,000	Inventories	1,70,000
Long term Loans Advances	1,00,000	Prepaid Expenses	30,000
		Total Debt	10,00,000

Sol. Current ratio =  $\frac{\text{Current Assets}}{\text{Current Liabilities}}$ 

Current Assets = Total Assets - Non current Assets

= Total Assets - (Fixed Asset + Non Current

Invt.+ Long term Loans& Adv.)

 $= 1500,000 - (500\ 000+10\ 0000+100000)$ 

CA=Rs 800,000

Current Liabilities = Total debt - Non - current liabilites

= Total Debt - (Long term Borrowings  
+ Long term provisions)  
= 10,00,000 - (400,000 + 200,000)  

$$CL = ₹ 4,00,000$$

$$Current Ratio = \frac{₹8,00,000}{₹ 4,00,000} = \boxed{2:1}$$

$$Quick ratio = \frac{Quick Assets}{Current Liablities} = \frac{₹6,00,000}{₹4,00,000} = \boxed{1.5:1}$$

$$Quick Assets = Current Assets - inventories - prepaid expenses
$$= ₹ 8,00,000 - ₹170,000 - ₹30000$$

$$QA = ₹600000$$$$

**Illustration 5:** Trade Receivable turnover ratio is 4 times state giving reason, which of the following transactions will increase, decrease or no change the ratio:

- (a) Bed debt ₹ 4000
- (b) Discount allowed ₹ 6,000
- (c) Revenue from operation return ₹ 5,000
- (d) Collection from trade Receivable ₹ 6,000
- (e) Bill Receivables ₹ 10,000 drawn

#### Sol.

Transactions	Effector Ratio	Reason
(a)	Reduce	Bad debts will reduce closing debtors which will result in decrease in T/R turnover ratio.
(b)	Reduce	Discount allowed will reduce closing debtors which will result in decrease in T/R turnover ratio.
(c)	Improve	Both Revenue from operation & closing trade receivable will decrease by same amount resulting in increase in T/R turnover ratio.

I	(d)	Reduce	Closing trade receivable will		
			decrease resulting in decrease of T/R turnover ratio.		
	(e)	No change	Trade receivable will remain unchanged. Hence T/R turnover ratio.		

Illustration 6. Calculate (i) Operating ratio; (ii) Inventory turn over ratio

Cash revenue from operation ₹ 10,00,000

Credit revenue from operation 120% of cash revenue from operation

Operating expenses- 10% of total revenue from operation

Rate of gross profit- 40%

Opening inventory- ₹ 1,50,000

Closing inventory- ₹ 20,000 more than opening inventory **Solution. Operating ratio** 

Credit revenue from operation = 
$$\frac{120}{100}$$
 × 10,00,000 = ₹ 12,00,000

Total revenue from operation = 12,00,000 + 10,00,000 = ₹ 22,00,000

Gross profit = 
$$40\%$$
 of  $22,00,000 = ₹ 8,80,000$ 

Cost of revenue from operation = ₹ 22,00,000 - ₹ 8,80,000 = ₹ 13,20,000

Operating ratio = 
$$\frac{13,20,000 + ₹2,20,000}{22,00,000} \times 100 = 70\%$$

(ii) Inventory turnover ratio = 
$$\frac{\text{Cost of revenue from operation}}{\text{Average inventory}}$$

(iii) Average inventory

Average inventory = 
$$\frac{1,50,000 + 20,000 = 0.77}{2}$$

$$= ₹1,60,000$$

$$= \frac{13,20,000}{1,60,000} = 8.25 \text{ times}$$

#### Illustration 7:

The Following particulars are extracted from the Balance Sheet of XYZltd. as at 31st Mar 2019:-

Rs Amount
NS 7 tilloulit
2,00,000
1,80,000
40,000
1,00,000
50,000
1,50,000
4,20,000
300,000

calculate the following ratio:

- (a) Debt EquityRatio
- (b) Proprietary ratio
- (c) Interest coverage ratio when Net profit after tax ₹ 50,400 & rate of Income tax was 40%

Sol. (a) DEBT - EQUITY RATIO = 
$$\frac{\text{Debt}}{\text{Equity}}$$

Debt (long - term) = Debentures + Mortgage loan

=  $₹ 50,000 + 1,50,000$ 
=  $200,000$ 

Equity / Share holder's Funds = Eq share cap + pref. share cap + cap. Reserve + p& L balance
=  $200,000 + 180,000 + 40,000$ 
+  $100,000$ 
=  $₹ 520,000$ 

Debt - Equity =  $₹ 200,000 = 0.38$ 
Ratio  $₹ 520,000 = 0.38$ 
Ratio  $₹ 520,000 = 0.38$ 
Total Assets
=  $\frac{5,20,000}{11,40,000} = 45.61$ 

Total Eq. Sh. Capital + Prof. Sh. Cap. + Cap. Res. + P&L Bal. + 12% Deb. + Assets= 10% mortgage loan + C.L. = 2,00,000 + 1,80,000 + 40,000 + 1,00,000 + 50,000+1,50,000+4,20,000 = 11,40,000

(c) Interest Coverage = Net profit before interest & tax
Ratio Int. on Long term Loans

Interest on Long term Loans = 12% int. on Deb. of Rs 50,000
+ 10% Int. on mortgage loan of Rs 150,000

```
=(12 \times 50,000) + (10 \times 150,000)
                                           100
                                Dr.
                      = 6000 + 15000 = Rs 21000
   Let net profit bfore tax = Rs 100
                Tax
                          = Rs 40
 Net profit after tax = Rs 60
 Net profit after Tax is Rs 60 when net profit before Tax = 100
 Net profit after tax is Rs 50,400 Then net profit before Tax = 100 \times 50,400
                                                                   60
                                                            Rs = 84000
   Net profit before tax = Rs 84000
   Net Profit before int. & tax = Rs 84000+21000
                               = Rs 10,5000
    Interest Coverage = Rs 105000
                                       =5 times
                          Rs 21000
       Ratio
Illustration - 8
 Calculate Total Assets to Debt Ratio from foll. inf. -
 Capital Employed
                          16,20,000 Equity share capital
                                                                8,00,000
 Current Liabilities
                                      8% Debentures
                           180,000
                                                                3,00,000
 Fixed Asset (Gross)
                           9,50,000
Accumulated Depreciation 1,50,000
                                      Surplus (i.e., balance in
                                                                20,000
Non - Current Investment 700,000
                                      Statement of P&L - Dr.)
Trade Receivables
                            2,50,00
                                      Cash & Cash Equivalents 50,000
                                       Capital Reserve
                                                                 2,40,000
Sol. Total Asset to =
                          Total Assets
                            Debt
      debt Ratio
Total Assets = Non - Current Assets + Current Assets
              = [Fixed asset (Gross)
                                                  [Trade Receivable
               (-) Accumulated Depreciation
                                                    + cash & cash eq.]
               + Non - current - Investment]
                 = [9,50,000 - 1,50,000 + 7,00,000] + [250,000 + 50,000]
                         = 15,00,000 + 3,00,000
                     Total assets = Rs 18,00,000
```

Capital Employed = Share holder's fund + long term debts

$$16,20,000 = 10,20,000 + long term debts$$

Long term debts = 
$$16,20,000 - 10,20,000$$

Shareholders' funds = Equity share cap. + Cap. reserve (–) surplus i.e. balance in statement of P&C

Total Assets to Debt Ratio = 
$$\frac{₹18,00,000}{₹6,00,000}$$
 = 3:1

**Illustration 9 A:** Calculate Net Assets turnover ratio and return on investment ratio from the following information

Equity share capital ₹35,00,000; capital Reserve ₹5,00,000; securities premium reverse ₹10,00,000; statement of profit & loss (Dr.) ₹15,00,000; 7% preference share capital ₹25,00,000; 8% Bond ₹20,00,000; 10% loan ₹10,00,000; profit after tax ₹12,00,000; tax rate 40%; cost of revenue from operations ₹1,00,00,000; Gross profit 20% on sales

**Solution:** Net Assets turnover Ratio =  $\frac{\text{Revenue form operations}}{\text{Capital employed}}$ 

Revenue from operations = COGS + G.P

Gross profit 20% on sales = 25% on cost

Gross profit = 
$$\frac{25}{100}$$
 × ₹1,00,00,000 = ₹25,00,000  
= ₹1,25,00,000

Capital Employed = Eq. share cap + 7% pro. sh. Cap + Cap Reserve + (Liability side Approach) sec. pre. – statement of P&L + 8% Bond + 10% Loan

$$= 35,00,000 + 25,00,000 + 5,00,000 + 10,00,000 - 15,00,000 + 20,00,000 + 10,00,000$$

= ₹90,00,000

Net Assets Turnover ratio = 
$$\frac{1,25,00,000}{90,00,000}$$
 = 1.38 times

Profit before tax = 
$$\frac{\text{Profit after tax}}{1\text{-Tax rate}}$$

$$= \frac{12,00,000}{1\text{-}0.40}$$

$$= ₹20,00,000$$
Profit before tax and interest = Profit before tax + Int on Bond + init on loan
$$= 20,00,000 + 1,60,000 + 1,00,000$$

$$= ₹22,60,000$$

$$ROI = \frac{22,60,000}{90,00,000} \times 100$$

$$= 25.11\%$$

**Illustration 9 B:** From the following information, Calculate fixed Assets turnover ratio

Land & Building	₹4,00,000
Plant and Machinery	₹3,00,000
Furniture & Fixture	₹2,00,000
Branding	₹1,00,000
Closing inventory	₹7,50,000
Inventory turnover ratio	4 times

Gross profit 25% on sales

**Sol.** Fixed Assets turnover ratio = 
$$\frac{\text{Revenue from operations}}{\text{Net fixed Assets}}$$

Revenue from operations = COGS + G.P.

Closing inventory = Average inventory

inventory turnover ratio = 
$$\frac{\text{COGS}}{\text{Average inventory}}$$

$$4 = \frac{\text{COGS}}{7,50,000}$$

COGS = ₹30,00,000

Gross profit = 25% on sales =  $33^{1/3}$ % or 1/3 on cost

Gross profit =  $1/3 \times 30,00,000 = ₹10,00,000$ 

Revenue from operations = 30,00,000 + 10,00,000

Net fixed assets = L& B + Plant and machinery + furniture & fixture + Branding

$$= 4,00,000 + 3,00,000 + 2,00,000 + 1,00,000$$

Fixed assets turnover ratio = 
$$\frac{40,00,000}{10,00,000}$$
 = 4 times

Illustration 10: Calculate gross profit ratio

Cash sales 25% of revenue from operations

Average inventory ₹1,60,000; inventory turnover ratio 8 times

Average trade receivables ₹2,00,000

Trade receivables turnover ratio 6 times

**Sol.** Gross profit ratio = 
$$\frac{\text{Gross profit}}{\text{Revenue from operation}} \times 100$$

$$=\frac{3,20,000}{10,000} \times 100 = 20\%$$

Cost of revenue from operations

 $Inventory turnover ratio = \frac{Cost of revenue from operations}{Average inventory}$ 

$$8 = \frac{\text{COGS}}{\text{₹1,60,000}}$$

Cost of revenue from operations = 1,60,000 × 8 = ₹12,80,000

Credit revenue from operations -

```
6 = \frac{\text{Net cr. sales}}{\text{Rs } 2,00,000}
         Net cr. sales = 6 \times \text{Rs } 2,00,000
                          = Rs 12,00,000
 If Cash sales = 25\% net sales
Then Credit sales = 75\% of net sales
   Rs 12,00,000 = 75\% Net sales,
    Net sales = Rs 12,00,000 = |16,00,000|
                         75%
 Gross profit = [Revenue from operations] - [Cost of revenue from
                    (Net sales)
                                                       Operations (COGS)]
               = Rs 16,00,000 - Rs 12,80,000
                = Rs 3,20,000
Illustration -11
  calculate Operating ratio from the following
   Operating cost Rs 6,80,000
   Operating expenses Rs 80,000
   Purchase of stock in trade
                                           Rs 6,06,000
   change in invetories of stock in trade
                                           Rs(15,000)
   Employes benefits Expenses
                                           Rs 9,000
  Selling & Distribution Expenses
                                            Rs58,000
  Loss on sale of fixed Asset
                                            Rs12,000
       Gross profit Ratio
                                   - 25%
```

```
Administrative Expenses ₹ 22,000
Sol. Operating Ratio = Cost of revenue
                                           + Operating
                         from operations Expenses
                         Revenue from opertaion
                      = Rs 6,00,000 + Rs 80,000 \times 100 = 85\%
                            Rs 8,00,000
Cost of revenue from
                             = operating cost - operating expenses
                             = Rs6,80,000 - Rs80,000
 Operation
                              = Rs6,00,000
                                   =
                                        Purchase of stock in Trade +
Cost of revenue from operation
                                        Change in inventories + *tock in stock +
                                         Employe Benefit Expenses
                                   = Rs6,06,000 - Rs15,000 + Rs9000
                                    =Rs 6,00,000
Operating Expenses = Given Rs 80,000
Otherwise Operating Exp. = Administrative + selling & Distribution
                            Expenses
                                                  Expenses
                           = Rs 22000 + Rs 58000
                           = Rs80,000
(a) Cost of Revenue from operations -
   Let Revenue from Operations be rs 100
    and If Gross profit
                               = ₹25
   Then, Cost of revenue fom operation = Rs75
If cost of revenue from operation is Rs75 Revenue fom operations Rs100
   If cost of revenue from operations is Rs 6,00,000
  Then revenue from Operations = Rs 6,00,000 \times \frac{100}{\text{Rs } 75}
                               = 8,00,000
  Illustration -12
     Revenue from operation₹8,00,000
     Gross profit ratio 25%
                         90%
     Operating ratio
    Non - Operating Expenses Rs 4000
    Non - Operating income Rs 44000
   calculate Net profit ratio:
   Sol. Net profit ratio = Net Profit
                           Revenue from operations
                       = \frac{\text{Rs}\,1,20,000}{\text{Rs}\,8,00,000} \times 100 = 15\%
```

Calculation of Net profit

Operating profit Ratio = 
$$\frac{\text{Operating profit}}{\text{Revenue from Operations}}$$

$$10 = \frac{\text{operating Profit}}{8,00,000} \times 100$$

Operating profit = 
$$\frac{\text{Rs } 8,00,0000 \times 10}{100}$$
 = 80,000

Net profit = Operating profit +Non operating Income - Non - Operating Expenses

$$= Rs80,000 + Rs44,000 - Rs4000$$
  
Rs1,20,000

Illustration 13. Cash sales ₹ 60,000; Credit sales  $66\frac{2}{3}\%$  of total sales; Adjusted purchase ₹ 1,20,000;

closing inventory ₹ 10,000; wages ₹ 10,000; selling and distribution exp. ₹ 10,000; office expenses ₹ 25,000; interest received ₹ 20,000; dividend received ₹ 10,000; loss on sale of machinery ₹ 5000.

Calculate net profit ratio.

Sol. Net profit ratio = 
$$\frac{\text{Net profit after tax}}{\text{Revenue from operation}} \times 100$$

Total revenue from operations = 100 percent

Cash revenue from operations = 100 - 
$$66\frac{2}{3} = 33\frac{1}{3}\%$$
 or  $\frac{1}{3}$  of total.

Cash revenue from operations =  $\frac{1}{3}$  of total revenue from operation

Total revenue from operations = 60,000 × 3 = ₹ 1,80,000

Gross profit = Total revenue from operation - Adjusted purchase - Wages = 1,80,000 - 1,20,000 - 10,000 = ₹ 50,000

Net profit = Gross profit - office Exp. - selling and dist. exp. - loss on sale of machinery + dividend received + interest received

Net profit ratio = 
$$\frac{40,000}{1.80,000} \times 100 = 22.22\%$$

### **Illustration 14:** Calculate operating profit ratio:

	and in the data and a portaining	) P.	₹		
	Credit Revenue from operat	ion	3,00,000		
	Wages	10,000			
	Cash Revenue from operation		1/4 of total Revenue from		
	A 1:		operation		
	Adjusted purchase Finance cost		2,40,000 8,000		
	Discount Received		5,000		
	Selling & distribution expens	ses	30,000		
	Loss on fixed assets		20,000		
	Carriage outward		6,000		
Sol.	Operating profit ratio = $\frac{1}{\text{Reve}}$	Op	erating profit × 100		
001.	Reve	enu	ie from operation		
Let total revenue from operation be ₹ x					
	credit revenue from operation	n =	= X- <del>1</del> x		
	·	_	4		
	=	$\frac{3}{4}$ ;	×		
		•			
	3	} - ×=	=3,00,000		
	7	r			
	X	=	$3,00,00 \times \frac{4}{3} = 74,00,000$		
	Gross profit	=	Revenue from operation		
			<ul> <li>cost of Revenue from operation</li> </ul>		
		=	4,00,00 -(2,40,000 + 10,000)		
		=	₹ 1,50,000		
	Operating profit	=	Gross profit – operating exp.		
			+ operating income		
		=	1,50,000 - 30,000 - 6,000 + 5,000		
		=	1,19,000		
	Operating profit ratio=	4 (	$\frac{9,000}{00,000} \times 100 = 29.75\%$		
	.,,				

Illustration 15: Calculate debt to capital employed ratio from the following

information:			<b>=</b>	
₹ Equity Share Capital 50,00,000 6% pref. Share Capital 20,00,000 General Revenue 10,00,000 Debenture Red. Reserve 10,00,000		Land & Building Furniture & Fixture Non-current investment	30,00,000 25,00,000 10,00,000 10,00,000	
Statements of P&L A/c (Dr.)	10,00	0,00		10.00.000
7% Debenture	20,00,000		Advances 00	10,00,000
(Non-convertible) Bank Loan Trade payable Creditors Outstanding exp.	9,00,000 5,00,000 4,00,000 1,00,000		Debtors Trade Receivables	20,00,000 13,00,000 10,00,000
Sol.			Long term Debt	
Debt to capital empl	oyed	=	Capital employed(or Net As	ssets)
Capital employed =			Eq. Sh. Capital + Pref. Sh. Capital + Gen. Res. + Deb. Red. Res - Statement of P & L + 7% Deb. + Bank Loan	
Or				t liabilities
Net Assets =		_	Total Assets (Net) – current liabilities or fixed assets + working capital	
_		=	50,00,000 + 20,00,000 + 10,00,000	
			+ 10,00,000 - 10,00,00 + 2	
			+ 9,00,000 = 1,18,00,000	.0,00,000
		=	128,00,000 - 10,00,000 = 1	1.18.00.000
		=	30,00,000 + 25,00,000 + 10	
			+ 10,00,000+10,000,000+2	
			+13,00,000+10,000,000 - 5	5,00,000
			-4,00,000-1,00,000	
		=	85,00,000 + 33,00,000 (43	,00,000 –
			10,00,000)	
Long term De		=	1,18,00,000	
		=		
			20,00,000 + 9,00,000 = 29, 29,00,000	00,000
Debt to capital empl	oyed	=	$= 0.24 \cdot 1$	
Illustration 16: Calculate net assets turnover ratio from the following information				

credit revenue from operation ₹ 40,00,000

Cash revenue from operation – 50% of credit revenue from operation Revenue from operation (return) ₹ 2,00,000

Share Capital	₹ 15,00,000 ´	Property, plant, equipment	
		and Intangible Assets	
General Reserve	₹ 5, 00,000	(a) Tangible	15,00,000
Statement of P& L	₹ 5,00,000	(b) Intangible	5,00,000
Loan from SBI	₹ 5,00,000	Non-current Invest.	10,00,000
8% Debenture	₹ 5,00,000	Inventory	4,00,000
Trade payable	₹ 4,00,000	Debtors	4,00,000
Outstanding exp.	₹ 1,00,000	Trade Receivables	2,00,000
Sol			

Net Assets turnover ratio = Net Revenue from operation Capital employed (or Net Asset)

Credit revenue from operations = ₹40,00,000

 $=\frac{50}{100} \times 40,00,000$ Cash revenue from operations

= ₹20,00,000

Revenue from operations = 40,00,000 + 20,00,000 - 2,00,000

= ₹58,00,000

Capital employed = Sh. Capital + G/R + St. of P& L A/c

+ Loan + Deb.

or

Property, plant, equipment and intangible assets + working capital

Net Assets = Total Assets (Net) - Current Liabilities

= 15,00,000 + 5,00,000 + 5,00,000

+ 5,00,000 + 5,00,000

= 35,00,000 ₹

= 15,00,000 + 5,00,000 + 10,00,000

+ 4,00,000 + 4,00,000 + 2,00,000

-4,00,000 - 1,00,000

= ₹35,00,000

 $\frac{58,00,000}{35,00,000} = 1.65 \text{ times}$ Net Assets turnover ratio

## **Practice Questions**

Q.1	Tick (3) the appropriate answer.								
1.	The	e may indicate that the effectively managed.	resou	rces of the business are being					
	(a)	profitability ratio	(b)	Turn over ratio					
	(c)	solvency ratio	(d)	liquidity ratio					
2.	What will be the operating profit ratio, if operating ratio is 85.38%								
	(a)	13.62%	(b)	14.62%					
	(c)	15.28%	(d)	16.62%					
3.		area of interest for a long term le business will be	ender	while analysing financial position					
	(a)	Liquidity ratio	(b)	profitability ratio					
	(c)	solvency ratio	(d)	turn over ratio					
4.	If opening inventory ₹ 38,500; closing inventory ₹ 41,500; revenue from operation ₹ 2,40,000; gross profit 20% on cost, inventory turn over ratio will be								
	(a)	3 times	(b)	4 times					
	(c)	5 times	(d)	6 times					
5.	If revenue from operation is ₹ 1,80,000 and gross profit ratio is 45%. If there is decrease in interest on investment. Then net profit ratio will								
	(a)	improve	(b)	decline					
	(c)	no change	(d)	None of these					
6.	Liquid ratio of a company 1.6 : 1. Which of the following will result in decrease of this ratio								
	(a)	Bill Receivable drawn on Deb	tors						
	(b)	Purchase of goods on credit							
	(c)	Sale of goods for cash							
	(d)	Bill payable accepted for one	mont	h					
7.	liab	•	%; To	current assets ₹4,00,000 current tal assets ₹ 10,00,000 and 10% on investment.					
	(a)	25%	(b)	30%					
	(c)	35%	(d)	40%					

	(a)	Average payment per	riod		
	(b)	inventory turnover rat	io		
	(c)	average collection pe	riod		
	(d)	quick ratio			
9.	Equ ₹10	•	0,000; Deber		₹1,00,000; Trade payable ofit & Loss (Dr.) ₹30,000;
	(a)	75%	(b)	50%	
	(c)	70%	(d)	82%	
10.	bor	•	term provision		plus ₹1,00,000 long-term ,000 non-trade investmen
	(a)	₹15,00,000	(b)	₹14,0	00,000
	(c)	₹16,00,000	(d)	₹14,5	50,000
11.	(a)	Match the following			
		(i) Debt to capital er	mployed ratio	(a)	Activity ratio
		(ii) Current ratio		(b)	Profitability ratio
		(iii) operating ratio		(c)	Solvency ratio
		(iv) fixed assets turno	over ratio	(d)	liquidity ratio
	(b)	₹9,00,000 carriage inv	vard ₹2,00,000	gross	entory ₹2,00,000; Purchase profit 20% on sales; selling asis of above in formation
		(i) inventory turnove	er ratio	(a)	20%
		(ii) gross profit ratio		(b)	4.8 times
		(iii) operating ratio		(c)	83%
12.	(a)	Statement I: If debt-eq position.	uity ratio exce	eds 2	:1, it implies risky financia
		Statement II: Debt ecompany.	quity ratio de	termir	nes capital structure of a
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This may indicate that the firm is experiencing stock out and cost sales.

8.

- (b) Statement I: Return on investment ratio increases for purchase of machinery by issue of equity shores.
  - Statement II: Redemption of debenture reduces return on investment ratio.
- (a) Both statements are correct
- (b) Both statements are incorrect
- (c) Statement I is correct and statement II is incorrect
- (d) Statement I is incorrect and statement II is correct
- Net profit after interest and tax ₹ 1,00,000; current assets ₹ 4,00,000 current liabilities ₹ 2,00,000; Tax rate @ 20%; fixed assets ₹ 6,00,000; 10% long term debt ₹ 4,00,000.

Calculate return on investment.

[Hint- Capital employed = Fixed Assets + Current Assets

– Current Liabilities]

NPBT = NPAT & Int/1 - tax rate

14.	Equity share capital	12,00,000
	General Reserve	5,00,000
	Debenture Redemption Reserve	1,00,000
	Surplus i.e. Balance in statement of P&L A/c (Dr.)	2,00,000
	Proprietary ratio	0.2 : 1

Proprietary ratio

Calculate total Assets

15. Calculate current ratio -

> Working capital - ₹ 150,000

Total Liabilities other than shareholder's funds - Rs 3,85,000

Long term debt - ₹ 2,85,00

16. Working capital ₹ 36000

Current ratio 2.8: 1

Inventory Rs 16000

Calculate current Assets, current Liabilities & Quick ratio

(Hint = WC = CA-CL)

Quick Assets = Current Asset - Inventory)

17. Calculate working capital turnover ratio from the following information

Revenue from operations ₹ 1200,000

Current Assets ₹ 500,000

Total Assets ₹ 10,00,000

Non - current Liabilities ₹ 4,00,000

Shareholder's funds ₹ 4,00,000

(Hint - Current Assets = Total Assets - Non-CL - Sharehoder's fund)

18. Calculate Trade payables Turnover ratio -

op, sundry Creditors ₹ 80,000 Closing sundry creditors ₹ 90,000 op, Bill Payable ₹ 10,000 CL Bill payable ₹ 20,000 purchase ₹ 10,00,000 cash purchase ₹ 3,28,000 purchase returns ₹ 72,000

Hint - Net cr. purchase = purchase - PR - cash purchase

19. Calculate inventory turnover ratio from the foll inf-

Net sales ₹ 40,000 Average inventory ₹ 5500 Gross loss on sales is 10%

(Hint: Cost of revenue from operation = Net sales + Gross loss)

20. Calculate gross profit ratio

₹

Cash revenue from operation 3,00,000 Purchase: Cash 2,00,000 Credit 4,00,000 Carriage inwards 6,000 Salaries 80,000 Decrease in inventory 80,000 Return outwards 20,000 50,000 Wages

Ratio of cash revenue from operation to credit revenue from operation 1:5.

(Hint : COGs = Purchase + Decrease in inventory + direct expenses)

- **21.** Operating ratio is 70% state giving reason, which of the following transaction will (a) increase (b) decrease (c) no change
  - (a) Revenue from operation return (sales return) ₹ 10,000
  - (b) Goods costing ₹ 5000 withdrawn for personal use
  - (c) Loss on sale of building ₹ 10,000
  - (d) Purchase return ₹ 5,000
  - (e) Selling and distribution exp. 10,000
- **22.** Calculate trade receivable turnover ratio & average collection period from the following particulars as on 31st March 2022, assuming 365 working days in a year:

	₹
Total Revenue from operation	10,00,000
Revenue from operation (return)	10,000
Discount Allowed	825
Provision for Bed Debt	1630
Debtors on 31.3.21	65,000
Debtors on 31.3.22	75,000
Bills Receivables 31.3.21	45,000
Bills Receivables 31.3.22	65,000

- 23. Calculate proprietary ratio from the following, inf-Long terms Debt ₹ 32,00,000 Working Capital ₹ 4,00,000 Current Assets ₹ 20,00,000 shareholder's fund 18,00,000 Reserves & surplus ₹ 2,00,000 ( Hint Total Assets = shareholder's funds + Long term Debt + Current Liab.)
- 24. Calculate Total Asset to Debt Ratio -

Fixed Aset (Gross)	10,00,000
Accumulated Depreciation	500,000
Non - current investment	1,50,000
Long term loans & Advance	1,00,000
Current Assets	4,50,000
Total Debt	75,000
Sundry Creditors	25,000
Expenses Payable	25,000
Bill payable	25,000
Short term bank loan	50,000

25. A company has loan of ₹ 20,00,000 as part of its capital Employed. The interest payable on loan is 15% &the Rol of the company is 25% The rate of income Tax is 40%. What is the gain to the shareholders due to the loan raised by the company?

(Net Gain = Net profit before int. & Tax - Interest - Tax)

26. Calculate (a) Gross profit ratio (b) Net profit ratio (c) Current ratio (d) Inventory turn over ratio (e) operating ratio

		₹	
Revenue from operation	28,25,000	Cost of revenue from operation	19,20,000
Operating expenses	2,50,000	Net worth	15,00,000
Current liabilities	7,00,000	Fixed assets	16,00,000
Average inventory	8,00,000	long term borrowing	9,00,000

Hint- Current assets = Networth + Long term debt + CL - Fixed assets

27. Net profit after interest and tax ₹ 1,00,000; Current assets ₹ 4,00,000

Current liabilities ₹ 2,00,000; Tax rate @ 20%; fixed assets ₹ 6,00,000; 10% long term debt ₹ 4,00,000

Calculate return on investment.

Hint- Capital employed = Fixed assets + Current assets - Current liabilities

Net profit before tax =  $\frac{\text{Net profit after tax and interest}}{\text{Net profit after tax}}$ 

1 - Tax rate

### **Assertion and Reason**

**Directions:** In the following questions, a statement of Assertion (A) is followed by a statement of Reason (R). Mark the correct choice as:

- (A) Both Assertion (A) and Reason (R)n are true and Reason (R) is the correct explanation of Assertion (A)
- (B) Both Assertion (A) and Reason (R) are true but Reason (R) is not the correct explanation of Assertion (A)
- (C) Assertion (A) is true, but Reason (R) is false
- (D) Assertion (A) is false, but Reason (R) is true

1. Assertion (A): The standard ratio of liquid ratios is 1:1.

**Reason (R):** A company should have sufficient liquid assets to meet its current liabilities.

**2. Assertion (A):** A low total assets to debt ratio indicates risky financial position.

**Reason (R):** A low total assets to debt ratio implies the use of higher debts in financing the assets of the business.

**3. Assertion (A):** Proprietory ratio measures the long-term solvency of the business.

**Reason (R):** Higher proprietory ratio implies financial stability of the business.

**4. Assertion (A):** If operation ratio is 80% sale of goods of ₹1,00,000 on credit will not change the ratio.

Reason (R): Sale of goods on credit will not affect operating cost.

Assertion (A): Increasing the value of closing inventory decrease profit.
 Reason (R): Increasing the value of closing inventory reduces cost of revenue from operation.

### Cash Based MCQ

Read the following information & answer the following questions. Inventory ₹2,00,000; Debtors ₹3,00,000; Prepaid expenses ₹1,00,000; Cash ₹2,00,000; Bank ₹1,00,000; Revenue from operation (Net) ₹24,00,000; Trade payable ₹2,00,000; Bills payable ₹1,00,000.

1.	What	is the	current	ratio?
	vviiai	13 1116	Curent	Iano

(a) 2:1 (b) 2.5:1 (c) 3:1 (d) 4:1

2. What is liquid ratio?

(a) 2:1 (b) 3:1 (c) 1:1 (d) 2.5:1

3. What is working capital?

(a)  $\not\in 5,00,000$  (b)  $\not\in 7,00,000$  (c)  $\not\in 8,00,000$  (d)  $\not\in 6,00,000$ 

4. What is working capital turnover ratio?

(a) 2 times (b) 3 times (c) 4 times (d) 5 times

Read the hypothetical data of swaraj ltd 8 answer the following questions:

Revenue from operation ₹14,00,000; operating expenses 50,000; cost of revenue from operations ₹8,00,000; inventory turnover ratio 8 times; current assets ₹25,00,000; current liabilities ₹1,00,000; shareholder's funds ₹5,00,000; securities premium ₹50,000; total debt ₹3,00,000

- 1. What is quick ration?
  - (a) 2.5:1

(b) 1:1

(c) 1.5:1

- (d) 2:1
- 2. What is debt equity ratio?
  - (a) 0.5:1

(b) 0.4:1

(c) 0.6:1

- (d) 2:1
- 3. What is average inventory?
  - (a) ₹2,00,000

(b) ₹3,00,000

(c) ₹4,00,000

- (d) ₹1,00,000
- 4. What is operating ratio?
  - (a) 93.33%

(b) 95.33%

(c) 94.33%

(d) 96%

#### POINT TO REMEMBER

### Calculation of Gross profit-

Gross profit on cost = Gross profit on sales

- 1. 20% on cost or 1/5 on cost = 16.66% on sales or 1/6 on sales
- 2. 25% on cost of 1/4 on cost = 20% on sales or 1/5 on sales
- 3.  $33\frac{1}{3}\%$  on cost of 1/3 on cost = 25% on sales or 1/4 on sales
- 4. 50% on cost of 1/2 on cost =  $33\frac{1}{3}$ % on sales or 1/3 on sales

Note: When we go from cost to sales, add numerator to denominator.

Ex. 1/5 on cost or 20% = 
$$\frac{1}{1+5} = \frac{1}{6}$$
 on sales or 16.66%

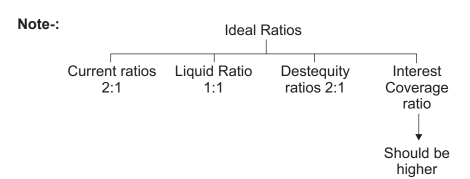
Similarly when we go from sales to cost, substract numerator from denominator.

Ex. 1/4 on sales or 25% = 
$$\frac{1}{4-1} = \frac{1}{3}$$
 or  $33\frac{1}{3}$  on cost

**Note:** While calculating ROI, profit after interest and tax is given and tax rate is given then

Profit before tax = 
$$\frac{\text{Profit after interest and tax}}{100 - \text{tax rate}\%}$$

Ex. If tax rate is 40%, then 
$$\frac{PAT}{100-40} = \frac{PAT}{60\%}$$



## **CHAPTER-3**

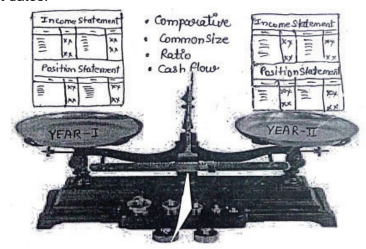
## **TOOLSFORFINANCIALSTATEMENTANALYSIS**

#### Points to remember:

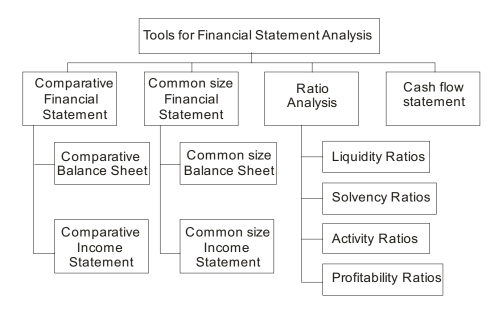
- 1. In comparative statement deviation for current year to previous year is always divided by previous year amount.
- 2. In common size statement of Profit & Loss take revenue from operation as common base not the total revenue.
- 3. In common size Balance Sheet take Balance Sheet total amount either total assets or total liabilities as common base.

The various tools used for analysis of financial statements are:

- Comparative Statement: Financial Statements of two years are compared and changes in absolute terms and in percentage terms are calculated. It is a form of Horizontal Analysis.
- Common Size Statement: Figures of Financial Statements are converted in to percentage with respect to some common base.
- Ratio Analysis: It is a technique of study of relationship between various items in the Financial Statements.
- Cash Flow Statement: It is a statement that shows the inflow and outflow
  of cash and cash equivalents during a particular period which helps in
  finding out the causes of changes in cash position between the two balance
  sheet dates.



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### **Comparative Financial Statements**

It is a tool of financial Analysis that shows changes in each item of the financial statement in absolute amount and in percentage, taking the amounts of the preceding accounting period as the base.

Types of Comparative Statement:

- 1. Comparative Balance Sheet; and
- 2. Comparative Statement of Profit and Loss.
- 1. Comparative Balance Sheet: It shows the increases and decreases in various items of assets, equity and liabilities in absolute term and in percentage term by taking the corresponding figures in the previous year's balance sheet as a base.

Format for a Comparative Balance Sheet as per CBSE Circular No. 43 dated 2,July 2013

## Comparative Balance Sheet of .....Ltd. As at 31st March 2018-2019

Particulars	2018	2019	Absolute Change	Percentage Change
	₹	₹	₹	₹
Shareholders'funds				
Share Capital				
Reserve and Surplus				
Non-Current Liabilities				
Long term Borrowings				
Other long term liabilities				
Long term provisions				
Current liabilities				
Short term Borrowings				
Trade payables				
Other current liabilities Total				
Short term provision				
ASSETS:				
Non-currentAssets				
Property, plant and equipment and intangible assets	3			
Non-current investments				
Long term Loans andAdvances				
CurrentAssets				
Current investments				
Inventories				
Trade receivables				
Cash and cash equivalents				
Short term loans and advances				
Other current assets				
Total				

Absolute change = Current year figure – Previous year figure

% change =  $\frac{\text{Related absolute change}}{\text{Related figures of Previous year}} \times 100$ 

Illustration 1: from the following balance sheet of XYZ its as at 31st March 2023 and 2022. Prepare a comparetive Balance sheet

Particulars	Note No.	31-3-2023	31-3-2022
I. Equity & Liabilities:			
Shareholder's funds			
(a) Share Capital		20,00,000	10,00,000
(b) Reserves & Surplus		4,00,000	6,00,000
Non-current Liabilities Long term borrowings		16,00,000	10,00,000
Current liabilities		8,00,000	4,00,000
Trade payables		8,00,000	4,00,000
Total		48,00,000	30,00,000
II. Assets: Non-currentAssets			
Property, plant and equipment 8 intangible assets			
1. Property, plant 8 equipment			16,00,000
11. Intangible Assets		28,00,000 6,00,000	4,00,000
Current Assets		0,00,000	
(a) Inventories		10,00,000	8,00,000
(b) Cash & Cash equivalents		4,00,000	2,00,000
Total		48,00,000	30,00,000

### Solution:

## Comparative Balance Sheet of XYZ Ltd.

As at 31st March 2022 & 2023

Particulars	Note No.	31-3-2022	31-3-2023	Absolute change	% Change
				O R	OR
		I	II	II — I = III	<u>III</u> × 100
Equity & Liabilities: (1) Shareholder's funds					100
(a) Share Capital		10,00,000	20,00,000	10,00,000	100%
(b) Reserves & Surplus (2) Non-current Liabilities		6,00,000	4,00,000	(2,00,000)	(33.33%)
Long term borrowings		10,00,000	16,00,000	6,00,000	60%
(3) Current liabilities Trade payables		4,00,000	8,00,000	4,00,000	100%
Total		30,00,000	48,00,000	18,00,000	60%

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Assets:  (1) Non-currentAssets  Property, plant and equipment 8 intangible assets  (i) Tangible Assets  (ii) IntangibleAssets	16,00,000	28,00,000	12,00,000	75%
	4,00,000	6,00,000	2,00,000	50%
(2) CurrentAssets (a) Inventories (b) Cash & Cash equivalents	8,00,000	10,00,000	2,00,000	25%
	2,00,000	4,00,000	2,00,000	100%
	30,00,000	48,00,000	18,00,000	60%
Total		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,	

### Steps for Capital Calculations:

1. Absolute amount of share capital for 31-3-2022 = 10,00,000

& for 
$$31-3-2023 = 20,00,0000$$

Absolute change in share capital = current year figure-Previous year figure

% change = 
$$\frac{\text{absolute change}}{\text{Previous year figure}} \times 100$$

$$= \frac{10,00,000}{10,00,000} \times 100 = 100\%$$

2. For Reserves & Surplus = 
$$\frac{2,00,000}{6,00,000}$$
 × 100 = 33.33%

Here absolute change is in negative figure

% change will also be in bracket indicating -ve%

3. So on \_\_\_\_\_

# COMPARATIVE STATEMENT OF PROFITAND LOSS/COMPARATIVE INCOME STATEMENT

Comparative Income Statement: It shows the increases and decreases in various items of income Statement in absolute amount and in percentage amount by taking the corresponding figures in the previous year's Income Statement as a base.

Format for a Comparative statement of Profit & Loss as per CBSE Cr. No.43 dated 2 July 2013

### **Comparative Statement of Profit and Loss**

For the year ended on 31 March, 2022 and 2023

Particulars	2022	2023	Absolute Change	Percentage Change
	₹	₹	₹	%
I. Revenue from Operations				
II. Add: Other Income				
III. Total Revenue I + II				
IV. Expenses:				
a. Cost of Material Consumed				
b. Purchases of Stock-in-Trade				
c. Changes in inventories of Finished Goods, work-in-progress and Stock- in-Trade				
d. Employees benefit expenses				
e. Finance costs				
f. Depreciation				
g. Other expenses				
Total Expenses				
V. Profit before tax (III-IV)				
Less:Income Tax				
VI. Profit after tax				

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Importance of Comparative Financial Statement

- To make the data simple and more understandable
- To indicate the trend with respect to the previous year.
- To compare the firm's performance witht the performance of other firm in the same business.

**Illustration 2.** From the following information of 'Anjali' Ltd. Prepare comparative statement of profit & loss

Particulars	Note No.	31st March 2023 (₹)	31st March 2022 (₹)
Revenue from operation		20,00,000	16,00,000
Employee Benefit Expenses		10,00,000	8,00,000
Depreciation & Amortisation		25,000	20,000
Expenses other expenses		75,000	1,80,000

Income Tax @ 30%

### Solution.

## Comparative statement of Profit and Loss For the year ended 31<sup>st</sup> March, 2022 and 2023

Particulats	Note	31-3-2023	31-3-2023	Absolute	%
	No.	(₹)	(₹)	change (₹)	change
				<b>↑</b> Or <b>▼</b>	(%)
					<b>↑</b> Or <b>▼</b>
		Ι	II	-  -	IV= III
					× 100
A. Revenue from operations		16,00,000	20,00,000	4,00,000	25%
B. Expenses					
(i) Employee Benefit Expenses		8,00,000	10,00,000	2,00,000	25%
(ii) Depreciation & Amortisation					
Expenses		20,000	25,000	5,000	25%
(iii) Other Expenses					
		1,80,000	75,000	(1,05,000)	58.33%
Total Expenses		10,00,000	11,00,000	1,00,000	10%
C. Profit before tax (A - B)		6,00,000	9,00,000	3,00,000	50%
D. Less: Tax@30%		1,80,000	2,70,000	90,000	50%
E. Profit after Tax (C - D)		4,20,000	6,30,000	2,10,000	50%

Common Size Financial Statement 100% statements

Common Size Financial Statements are the statements in which amounts of the various items of financial statements are converted into percentages to a common base.

### **Types of Common Size Statements:**

- 1. Common Size Balance Sheet; and
- 2. Common Size Statement of Profit and Loss.

Common Size Balance Sheet: It is a statement in which every item of assets, equity and liabilities is expressed as a percentage to the total of all assets or to the total of Equity and Liabilities.

Total Assets or Total Equity & Liabilities are taken as Common base

### Format for a Common Size Balance Sheet:

As per CBSE Cr. No. 43 dated 2 July 2013

## Common Size Balance Sheet of.....Ltd. As at 31st March 2022 and 2023

Particulars		Absolute	Amounts		entage of Sheet Total
		2022₹	2023 ₹	2022 %	2023 %
EQUITY AND LIABILITIES: Shareholder's Funds Share Capital Reserve and Surplus Non-Current Liabilities Long term Borrowings Other long term liabilities Long term provisions Current liabilities Short term Borrowings Trade pay ables Other current liabilities					
Short term provision  ASSETS:	Total			100	100
Non-current Assets Property, plant and equipment & Intangible Auids Non-current investments Long term Loan & Advances Cur Assets Current investments Inventories	rent				
Trade receivables Cash and cash equivalents Short term Loan and advances Other current assets	Total			100	100

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[Class XII : Accountancy]

Common Size Income Statement or Statement of Profit & Loss: It is a statement in which every item of Statement of Profit and Loss is expressed as a percentage to the amount of Revenue from Operations.

Sales (Revenue from operations) is taken as base

### Format for a Common Size Statement of Profit and Loss

As per CBSE Cr. No. 43 dated 2 July 2013

### Common Size Statement of Profit and Loss For the years ended on 31st March, 2022 and 2023

Particulars	Absolute Amounts			ge of Revenue tion (Net Sales)
	2022 (₹)	2023 (₹)	2022 %	2023 %
I. Revenue from operations			100	100
II. Add: Other Income				
III. Total Revenue I+II				
IV. Expenses:				
a. Cost of Material Consumed				
b. Purchases of Stock in Trade				
C. Changes in inventories of Finished Goods, work in progress and Stock- in- Trade				
d. Employees benefit expenses				
e. Finance costs				
f. Depreciation				
g. Other expenses				
Total Expenses				
V. Profit before tax (III-IV)				
Less: Income Tax				
VI. Profit after tax				

Illustration 3: Prepare a 'Common Size Balance Sheet' on the basis of the information given in the Balance Sheet of Z Ltd. as at 31st March 2023.

Particulars	Note	31-3-16
	No.	
I. EQUITYAND LIABILITIES		
1. Shareholders'Funds		
(a) Share Capital		6,00,000
(b) Reserve and Surplus		1,00,000
2. Non-Current Liabilities		
(a) Long term borrowings		2,50,000
3. Current Liabilities		
(a)TradePayable		50,000
(a) Trader dyable		00,000
Total		10,00,000
II.ASSETS		
1.Non-CurrentAssets		
(a) Property, Plant and Equipment and intangible Assets		
(i) Property, Plant and Equipment		6,50,000
(b) Non-Current Investments		1,50,000
2.CurrentAssets		
(a) Inventories		70,000
(b)TradeReceivables		50,000
(c) Cash and cash equivalents		80,000
Total		10,00,000
		1 .5,55,500

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[Class XII : Accountancy]

### Solution:

### Common Size Balance Sheet of Z Ltd.

As at 31st March, 2016

Particulars	Note No.	Absolute Amount (₹)	Percentage of Balance Sheet Total
EQUITY AND LIABILITIES:			
1. Shareholders' Funds			
(a) Share Capital		6,00,000	60%
(b) Reserve and Surplus		1,00,000	10%
2. Non-Current Liabilities			
(a) Long term Borrowings		2,50,000	25%
3. Current liabilities			
(a) Trade payable		50,000	5%
Total		10,00,000	100%
ASSETS:			
1. Non-current Assets			
(a) Fixed Assets		0.50.000	65%
i. Tangible Assets		6,50,000	15%
(b) Non-current investments		1,50,000	15%
2. Current Assets			
(a) Inventories		70,000	7%
(b) Trade receivables		50,000	5%
(c) Cash and cash equivalents		80,000	8%
Total		10,00,000	100%

### Step for calcualtion:

1. Absolute Amount of share capital = ₹ 6,00,000% of Balance Sheet Total =  $\frac{6,00,000}{10,00,000} \times 100 = 60\%$ 

2. For Reserves & Surplus  $\frac{1,00,000}{10,00,000} \times 100 = 100\%$ 

3. Similarly, for tangible Assets  $\frac{6,50,000}{10,00,000} \times 100 = 65\%$  & so on......

**Illustration 4.** From the following information for the years ended on.31 March 2022 and 2023, prepare a 'Comparative Statement of Profit & Loss' or Beta Ltd.

Particulars	Note No.	2022-2023	2021-2022
Revenue from operations		7,00,000	5,00,000
Expenses		4,50,000	3,75,000
Others Incomes		75,000	1,00,000

Rate of Income Tax was 50%

### Solution:

## Comparative Statement of Profit and Loss of Beta Ltd for the years ended 31st March, 2015 and 2016

Particulars	Note	2021-22	2022-23	Absolute	Change
	No.			change	in %
Revenue from operations		5,00,000	7,00,000	2,00,000	40%
Add: Other Income		1,00,000	75,000	(25,000)	(25%)
Total Revenue		6,00,000	7,75,000	1,75,000	29.17%
Less: Expenses		3,75,000	4,50,000	75,000	20%
Profit before tax		2,25,000	3,25,000	1,00,000	44.44%
Less: tax@ 50%		1,12,500	1,62,500	50,000	44.44%
Profit after tax		1,12,500	1,62,500	50,000	44.44%

**Illustration 5.** Prepare a comparative income statement and common size statement of profit and loss from the following information.

Particulars	31 <sup>st</sup> March, 2022	31 <sup>st</sup> March, 2023
Revenue from operation		
(% of ost of material consumed)	125%	140%
Cost of material consumed	2,40,000	2,50,000
Other expenses (% of revenue from operation)	10%	12%
Other income	15,000	20,000
Tax rate	30%	30%

## **Solution:** Common Size statement of Profit and Loss of for the years ended on 31st March 2015 and 2016

Particulars	Amounts	Amounts	Percentage of Revenue from operation (Net Sales	
	31 <sup>st</sup> March 2022(₹)	31 <sup>st</sup> March 2023(₹)	31st March 2022 %	31 <sup>st</sup> March 2023 %
I. Revenue from operations	3,00,000	3,50,000	100.00	100.00
II. Add: Other Income	15,000	20,000	5.00	5.71
III. Total Revenue (I+II)	3,15,000	3,70,000	105.00	105.71
IV. Expenses: a) Cost of Material Consumed b) Other expenses	2,40,000 30,000	2,50,000 42,000	80.00 10.00	71.43 12.00
Total Expenses	2,70,000	2,92,000	90.00	83.43
V. Profit before tax (III-IV) Less: Income Tax	45,000 (13,500)	78,000 (23,400)	15.00 (4.50)	22.28 (6.69)
VI. Profit after tax	31,500	54,600	10.50	15.6

### **COMPARATIVE INCOME STATEMENT**

For the years ended on 31st March 2015 and 2016

Particulars	Absolute	Amount	Absolute Change	Percentage Change
	31 <sup>st</sup> March 2022(₹)	31 <sup>st</sup> March 2023(₹)	(₹)	%
I. Revenue from operations	3,00,00	3,50,000	50,000	16.67
II. Add: Other Income	15,000	20,000	5,000	33.33
III. Total Revenue (I+II)	3,15,000	3,70,000	55,000	17,46
IV. Expenses: a. Cost of Material Consumed	2,40,000 30,000	2,50,000 42,000	10,000 12,000	4.16 40.00
b. Other expenses	2,70,000	2,92,000	22,000	8.15
Total Expenses  V. Profit before tax (III-IV)	45,000 (13,500)	78,000 (23,400)	33,000 (9,900)	73.33 (73.33)
Less:Income Tax VI. Profit after tax	31,500	54,600	23,100	73.33

Illustration6: Fill in the missing information in the following comparative statement of profit and loss.

Comparative Statement of Profit and Loss for the year ended 31st March 2014 and 2023.

Particulars	Note No.	2021- 22 (₹)	<b>2022-23</b> (₹)	Absolute Change (₹)	Percentage Change %
I. Revenue from operations II. Add: Other Income		25,000		65,000	
III. Total Revenue (I+II)					
IV.Expenses: a. Cost of Material Consumed b. Other expenses Total Expenses		 25,000	6,00,000	2,00,000	60%
V. Profit before tax (III-IV) Less: IncomeTax @ 30% VI. Profit after tax		60,000	75,000		

### Solution

### **Comparative Statement of Profit and Loss**

For the year ended 31st March 2022 and 2023

Particulars	Note No.	2021-22 (₹)	<b>2022-23</b> (₹)	Absolute Change (₹)	Percentage Change %
I. Revenue from operations II. Add: Other Income		6,00,000 25,000	8,00,000 90,000	2,00,000 65,000	33.33% 260%
III. Total Revenue I+II		6,25,000	8,90,000	2,65,000	42.4%
IV.Expenses:     a. Cost of Material Consumed     b. Other expenses		4,00,000 25,000	6,00,000 40,000	2,00,000 15,000	50% 60%
Total Expenses		4,25,000	6,40,000	2,15,000	50.59%
c. Profit before tax (III-IV) Less: IncomeTax @ 30% d. Profit after tax		2,00,000 60,000	2,50,000 75,000	50,000 15,000	25% 25%
		1,40,000	1,75,000	35,000	25%

**Illustration7:** From the following statement of profit and loss of the Sakshi Ltd. for the year ended 31<sup>st</sup> March. 2023, Prepare comparative statement of Profit& Loss.

# Statement of Profit & Loss For the year Indeed 31st March 2023

Particulars	31st March, 2021-22	31st March, 2022-23
Revenue from operation		
Expenses:	50,00,000	80,00,000
a. Employee benefit expenses were 5% of Revenue form operation	11,80,000	13,60,000
b. Other Expenses Rate of Tax 35%	, ,	

### Solution:

## Comparative Statement of Profit and Loss For the year ended 31st March 2022 and 2023

Particulars	2021-22	2022-23	Absolute Change (₹)	Percentuage Change (₹)
(i) Revenue from operation	50,00,000	80,00,000	30,00,000	60
Expenses:	2,50,000	4,00,000	1,50,000	60
(a) Employee benefits Exp.	11,80,000	13,60,000	1,80,000	15.25
(b) Other expenses				
(ii) Total Expenses:	14,30,000	17,60,000	3,30,000	23.08
(iii) Profit before tax (I-II)	35,70,000	62,40,000	26,70,000	74.79
(iv) Less: Taxes@ 35%	12,49,500	21,84,000	9,34,500	74.79
(v) Profit after tax (III-IV)	23,20,500	40,56,000	17,35,500	74.79

### Things to Remember

- Why do we use tools for financial Analysis?
  - Financial statements are not ready to use/understand to the users. Therefore, we required tools to analyse them to be easily understandable by all the users.
- What are the toos for financial Analysis?
   Comparative financial statements, common size financial statement Ratio Analysis, cash flow statement
- List any two purposes of comparative statements?

- 1. To make the information simple & easily understandable.
- 2. To show the trend of changes.
- **1.** Prepare a comparative statement of profit & loss from the following information

Particulars	31-3-23	31-3-22
Revenue from operation	200% of Raw maaterial consumed	175% of Raw maaterial consumed
Cost of raw material consumed other expenses Rate of income Tax @ 50%	₹10,00,000 5% of revenue form operations	₹6,00,000 5% of revenue from operations

**2.** Form the following balance sheets of X ltd. prepare a common size balance sheet

Particulars	Note	31-3-23	31-3-22
	No.		
I. Equity And Llabilities		16,00,000	8,00,000
(1) Sharesholder's funds		10,00,000	4,00,000
(2) Non-current liabilities		6,00,000	4,00,000
(3) Current liabilities			
Total		32,00,000	16,00,000
II. Assets			
(1) Non Current Assets property plant and equipment		12,00,000	6,00,000
(i) Property, plant & equipment		4,00,000	2,00,000
(ii) Intangible Assets		4,00,000	2,00,000
Non-current investment		12,00,000	6,00,000
(2) current assets			
Total		32,00,000	16,00,000

## MCQs

3.		ompany's current assets inc e percentage of change?	reas	ed from ₹5,00,000 to ₹8,00,000. What
	(A)	40%	(B)	50%
	(C)	60%	(D)	70%
4.	Inte	rest on Bond (Cr.) is		
	(A)	Indirect income	(B)	Direct expenses
	(C)	Office expenses	(D)	Operating expenses
5.	Prof	ît after tax ₹3,00,000 & tax	rate	@ 40%; than profit before tax is
	(A)	₹6,00,000	(B)	₹5,00,000
	(C)	₹5,50,000	(D)	₹4,50,000
6.	In w	hich type of statement reve	nue	from operations is taken as base?
	(A)	Profits & loss comparative	state	ement
	(B)	Balance sheet comparative	e sta	tement
	(C)	Profit & loss common-size	state	ement
	(D)	Balance sheet common size	ze st	atement
7.	Rev	•		00; cost of material consumed 70% of nses 30% of cost of material consumed
	(A)	₹1,80,000	(B)	₹2,00,000
	(C)	₹2,10,000	(D)	₹2,05,000
8.		omparative statements chan	ange	in different items is presented in the
	(A)	Absolute value		
	(B)	Percentages		
	(C)	Both Absolute & percentag	ges	
	(D)	None of of the above		
9.	Whi	ch of the following is not a t	tool f	or Analysis of financial statements?
	(A)	Trend Analysis	(B)	Balance sheet
	(C)	Ratio Analysis	(D)	Cash flow statement

- 10. In which type of statement, total of assets/equity & liabilities is taken as bare
  - (A) Profit & loss comparative statement
  - (B) Profit & loss common size statement
  - (C) Balance-sheet common size statement
  - (D) Balance-sheet comparative statement
- 11. (A) Both statements are correct
  - (B) Both statement are incorrect
  - (C) Statement I is correct and statement II is incorrect
  - (D) Statement I is in correct and statement II is correct
  - (i) Statement I: Common-size balance sheet is the vertical analysis of balance-sheet
    - Statement II: In common-size balance sheet statement, fixed assets (Property, plant & equipment) are taken as base.
  - (ii) Statement I: Profit & loss comparative statement is the Horizontal Analysis of revenue and expenses.

Statement II: Horizontal analysis is also known as dynamic analysis

#### 12. Match Questions

Column A

Column A

- statement
- (i) Comparative profit & loss (a) Absolute & percentage changes are recorded
- (ii) Common-size balance sheet statement
- (b) Revenue from operations taken or base
- (iii) Common-size profit & loss statement
- (c) Assets/Equity & liabilities total taken as base

### 13. Assertion-Reason Questions

- (A) Both (A) and (R) are correct and (R) is the correct reason of (A).
- (B) Both (A) and (R) are correct but (R) is not the correct reason of (A).
- (C) (A) is correct but (R) is incorrect
- (D) (A) is incorrect but (R) is correct

- 1. Assertion (A): Comparative statements takes into consideration both qualitative and quantitative financial information.
  - Reason (R): Comparative statements helps in inter firm and Intra -firm comparison.
- 2. Assertion (A): Common-size statements are prepared in the form of percentages.
  - Reason (R): Common-size statements are analysis of historical records i.e., analysis of past financial statements
- 3. Assertion (A): Comparative statements are also known as Horizontal analysis.
  - Reason (R): Comparative statements show increasing & decreasing trend in absolute and percentage form between various inter-related financial information.
- 4. Assertion (A): In Common-size balance sheet statement, total of assets is assumed to be base
  - Reason (R): Common-size balance sheet help in fore costing future trends.

### Care/Based MCQs

Zebron Ltd. has provided the following information for the accounting year 2022-23

Revenue from operation ₹40,00,000; other income 5% of revenue from operation; cost of material consumed 50% of revenue from operation; purchase of stock-in-trade 20% of revenue from operation; Employee-benefit expenses 20% of cost of material consumed; tax rate@ 40%.

- **1.** What is cost of cost of material consumed?
  - (A) ₹15,00,000
- (B) ₹20,00,000
- (C) ₹25,00,000
- (D) ₹30,000
- 2. What is cost of employee benefit expenses?
  - (A) ₹3,00,000
- (B) ₹4,00,000
- (C) ₹5,00,000
- (D) ₹6,00,000

3.	Wha	at is the amount of total exp	ense	es?
	(A)	₹30,00,000	(B)	₹32,00,000
	(C)	₹31,00,000	(D)	₹33,00,000
4.	Wha	at is the amount of profit aft	er ta	x?
	(A)	₹4,00,000	(B)	₹5,00,000
	(C)	₹6,00,000	(D)	₹7,00,000
	ad th	<u> </u>	info	rmation and answer the following
she non	et pr -curr	operty, Plant & equipment ents investments ₹10,00,00	₹40 00; lo	rmation about common-size balance ,00,000; intangible assets ₹5,00,000; ong-term loans & advances ₹5,00,000; 0,000; trade receivable ₹3,00,000
1.	Whi	le preparing common-size b	aland	ce-sheet what should be taken as bare?
	(A)	Total liabilities and Total A	ssets	;
	(B)	Total assets		
	(C)	Total fixed assets		
	(D)	Total current assets		
2.	Wha	at is the percentage of prop	erty,	plant & equipment to base?
	(A)	57%	(B)	58%
	(C)	56%	(D)	54%
3.	Wha	at is the percentage of curre	ent a	ssets to base?
	(A)	13%	(B)	14%
	(C)	15%	(D)	16%
4.	At t	ne end, what should be tota	al of p	percentage column?
	(A)	98	(B)	99
	(C)	100	(D)	102

### **CHAPTER-4**

### **CASH FLOW STATEMENT**

#### Points to Remember:

- 1. First decide the nature of enterprise it is financial or Non-Financial.
- 2. For Calculating depreciation, check the Balance Sheet to find out that values of assets are given at net value (i.e., written down value) or at Gross Block (Shown Accumulated dep. A/c also). There after attempt question according to the instructions.
- Current Investment or marketable securities is a part of Cash and Cash equivalent as per As-3 (revised.) if both are given separately than marketable securities will be consider as cash equivalent and remaining current Investment will be considered in Investing activities.
- 4. Bank overdraft and cash credit will be considered as financial activity rather than working capital changes in operating activities.
- 5. If main item belongs to a particular activity, then its sub-component also belongs to same activity. Ex. Bank overdraft is finance activity, then interest on bank overdraft is also finance activity.
- 6. Type of adjustment to be considered
  - (a) Tax paid/provided during the year
  - (b) Fixed assets having book value of ₹ (accumulated dep. ₹ \_\_\_\_) was sold at a loss/profit of ₹ \_\_\_\_\_
  - (c) Interim dividend/proposed dividend of ₹ paid during the year.
  - (d) Additional debenture were issued/redeemed on \_\_\_\_\_.

Intangible assets like patents, goodwill etc. if they are decreasing/written off, it is to be added while calculating cash flow from operation activities, if it is increasing, it is considered investing (outflow activity)

Meaning: It is a statement that shows flow (Inflow or outflow) of cash and cash equivalents during a given period of time.

As per Accounting Standard-3 (Revised) the changes resulting in the flow of cash & cash equivalent arises on account of three types of activities i.e.,

- (1) Cash flow from Operating Activities.
- (2) Cash flow from Investing Activities.
- (3) Cash flow from Financing Activities.

Cash: Cash comprises cash in hand and demand deposits with bank.

Cash equivalents: Cash equivalents are short-term, highly liquid investment that are readily convertible into known amount of cash and which are subject to an insignificant risk of change in the value e.g. short-term investment. Generally, these investments have a maturity period of less than three months.

Some examples of cash equivalent: Short-term deposits, marketable securities, treasury bills, commercial papers, money market funds, investment in preference shares if redeemable within three months provided that there is no risk of the failure of the company.

Some types of transaction which are considered movement between cash and cash equivalents are given below:

- Cash deposited into bank.
- 2. Cash withdrawn from bank.
- 3. Sale of cash equivalent securities (e.g. Sale of short-term investment, sale of commercial papers)
- 4 Purchases of cash equivalent securities (e.g. Purchase of short-term investment, Purchases of Treasury bills).
- Note 1: The above types of transactions are part of cash and cash equivalents, so these are included in opening and closing cash and cash equivalent only. So these types of transaction should not be included in cash flow from different activities like operating, investing, financing activities.

Note 2: A,B,C may have negative balance as well indicating cash used in operating, investing & financing activities respectively.

### **Objectives of Cash Flow Statement**

1. To ascertain how much cash or cash equivalents have been generated or used in different activities i.e., operating/investing/financing activity.

- 2. To ascertain the net changes in cash and cash equivalents.
- 3. To assess the causes of difference between actual cash & cash equivalent and related net earnings/income.
- 4. To help in formulation of financial policies such as dividend policy, fixed assets policy, capital structure related policy.
- 5. To help in short-term financial planning.
- 6. To ascertain the liquidity of enterprises.

### **Limitations of Cash Flow Statement**

- 1. Non cash transactions are not taken into consideration like shares or debentures issued to vendors, depreciation charged during the year.
- 2. It is a statement related with past data.
- 3. It is not used for judging the profitability of enterprise.
- Accrual accounting concept is ignored in this statement e.g. credit sales, credit purchases, outstanding expenses, accrued income are not included.

### Computation of Cash flows from different activities.

- (1) Cash flow from operating activities: Operating activities are the main revenue generating activities of the enterprises. It also includes all those transactions which are not included in investing and financing activities.
  - Indirect Method of calculating the cash flow from Operating Activities: Under this method Net Profit before Tax and Extra-ordinary Item is the starting point for further calculations.
- (A) Calculation of Net Profit before Tax and Extra-ordinary Items:
  - Difference between closing balance and opening balance of Balance in Statement of Profit & Loss A/c (In absence of this balance, difference of Reserve and surplus is taken as initial point.)
- Add: 1. Dividend (proposed dividend of previous year paid) paid during the year ......2. Interim Dividend paid during the year ......
  - Profit Transferred to Reserve ......

    (If reserve of current year increased from previous year)

L Cash Flow from Operating Activities	
	₹
FORMAT: CASH FLOW FROM OPERATING ACTIVITIES	
* Extraordinary items: These items are not related to normal busin	ness operation.
Net From Defore Tax and Extra-ordinary items	
Net Profit before Tax and Extra-ordinary items	,
3. Reserves transferred back to statement of Profit and Lo	oss ()
2. Extraordinary-item if any credited to Statement of P&L	_ ()
Less: 1. Refund of Tax credited to Statement of P&L (	)
If any Debited to Statement of Profit & Loss	
5. Extra Ordinary Item.	
4. Provision for Taxation made during the year	

		₹
I. Cash Flow from Operating Activities		
(A) Net Profit before Tax and Extraordinary Items (as per Working Note)  Adjustment for Non-cash and Non-operating Items:		_
(B) Add: Items to be Added		
— Depreciation		
— Goodwill, Patents and Trademarks Amortised		
— Interest on Bank Overdraft/Cash Credit		
<ul> <li>Interest on Borrowings (Short-term and Long-term) and Debentures</li> </ul>		
<ul> <li>Writing off Underwriting Commission/Share Issue Expenses</li> </ul>		
— Loss on Sale of Fixed Assets		
Increase in Provision for Doubtful Debts*		_
(C) Less: Items to be Deducted		
— Interest Income	()	
— Dividend Income	()	

— Rental Income	()	
— Gain (Profit) on sale of Fixed Assets	()	
— Decrease in Provision for Doubtful Debts*	()	(-)
(D) Operating Profit before Working Capital Changes (A + B - C)		_
(E) Add: Decrease in Current Assets and Increase in Current Liabilities		
— Decrease in Inventories (Stock)		
Decrease in Trade receivables (Debtors/Bills Receivable)		
— Decrease in Accrued Incomes		
— Decrease in Prepaid Expenses		
— Increase in Trade Payables (Creditors/Bills Payable)		
— Increase in Outstanding Expenses		
— Increase in Advance Incomes		_
(F) Less: Increase in Current Assets and Decrease in Current Liabilities		
— Increase in Inventories (Stock)	()	
Increase in Trade Rceivables (Debtors/Bills Receivable)	()	
— Increase in Accrued Incomes	()	
— Increase in Prepaid Expenses	()	
Decrease in Trade Payables (Creditors/Bills Payable)	()	
— Decrease in Outstanding Expenses	()	
— Decrease in Advance Incomes	()	(-)
(G) Cash Generated from Operations (D + E-F)		_
(H) Less: Income Tax Paid (Net of Tax Refund)		()

(I) Cash Flow before Extraordinary Items Less Extraordinary Itmes (+/-)	(-)
(U) CashFlowfrom(orUsedin) operating Activities	_

### **Cash Flow Statement**

**Illustration 1:** From the following, calculate cash flow from operating activities.

Particulars	31.3.2022 (₹)	31.3.21 (₹)
Surplus (i.e. Balance in the statements of Profit & Loss)	69,000	84,000
Outstanding Salary	15,000	18,000
Prepaid Insurance	9,000	6,000
Patent	40,000	50,000
Inventory	14,000	6,000
Cash at Bank	10,000	13,000
Machinery	82,000	56,000
Provision for tax	35,000	30,000
General Reserve	44,000	34,000

### Adjustments:

- (i) A piece of machinery costing ₹ 50,000 on which depreciation of ₹ 20,000 had been charged was sold for ₹ 10,000. Depreciation charged during the year was ₹10,000.
- (ii) Income tax paid during the year ₹ 23,000.
- (iii) Divided paid during the year was ₹ 36,000.

### Solution:

Dr. Provision for tax A/c Cr.

Particulars	₹	Particulars	₹
To Bank (tax paid)	23,000	By Balance b/d	30,000
To Balance c/d	35,000	By statement of P&L A/c (Provision made during the year) (B/F)	28,000
	58,000		58,000

### (W.N.I.)

## Calculation of net profit before tax and extraordinary item

Difference of surplus (i.e.) Balance in P&L A/c (15,000)

Add: Provision for tax 28,000

Transfer to Reserve 10,000

Divided paid 36,000

59,000

Cash flow from operating activities for the yea ended 31st March, 2022

Particulars	₹	₹
Net profit before tax and extra-ordinary items (W.N.I)		59,000
Add: Adjustment for non-cash and non-operating items		
Dep. on Machinery	10,000	
Loss on sale of machinery (50,000 – 20,000 – 10,000)	20,000	
Patent written of (50,000 – 40,000)	10,000	40,000
Operating profit before working capital changes		99,000
Less: Increase in current Assets & decrease in current Liabilities		
Outstanding Salary	3,000	
Prepaid Insurance	3,000	

Inventory	8,000	14,000
Cash flow from operating activities before tax		85,000
Less: Tax paid		23,000
Net cash flow from operating activities		62,000

#### 2. Cash Flow from Investing Activities

Investing activities are those activities which are related to the acquisition (buying) and disposal (selling) of fixed assets and investment (other than cash equivalents). It also includes income from fixed assets and investment like rent received, interest received on investment, dividend received on investment in shares and mutual funds.

Inflows of Cash: (Plus items)	Outflows of Cash (minus items)
Cash Received from sale of Fixed Assets.	Cash paid for purchase of fixed assets.
Cash Received from sale     of Investment. Excluding     Marketable Securities	Cash paid for purchase of investment.     Excluding Marketable Securities
Cash Received from sale of intangible Assets like Patents.	3. Cash paid for purchase of intangible Fixed assets like goodwill, patents
4. Interest Received,	and copy rights.
5. Dividend Received,	
6. Rent Received	

For the calculation of sale or purchase of fixed assets and investment, the following accounts are prepared:

- 1. Fixed Assets Account
- Investment Account
   Fixed Assets Account: Fixed assets accounts may be prepared by two
   methods:
- (a) At written down value method (when provision for depreciation account/ accumulated depreciation account is not maintained):

#### Fixed Assets Account (at written down value).

Dr. Cr.

Date	Particulars	Date	Particulars	
	To Balance b/d		By BankA/c	
	To BankA/c (Additional		(Sale of investment)	
	Purchase)		By Loss on sale of fixed assets	
	To Profit on sale of fixed assets A/c		By Depreciation charged during the year A/c	
			By Balance c/d	

(b) Fixed Assets (at cost); When provision for depreciation account or accumulated depreciation account has been separately maintained. In this method two separate accounts named Fixed Assets Account and Provision for Depreciation account are maintained

#### **Fixed Assets Account (at original cost)**

Dr. Cr.

Date	Particulars	₹	Date	Particulars	₹
	To Balance b/d To Bank A/c (Additional Purchase) To Profit on sale of fixed assets A/c			By BankA/c (Sale of investment) By Provision for Depreciation A/c (Dep. on fixed assets sold) By Loss on sale of fixed assets A/c By Balance c/d	

## **Provision for Depreciation Account**

Dr. Cr.

Date	Particulars	Date	Particulars	
	To Fixed Assets A/c (Total Depreciation provide till the date of		By Balance b/d By Statement of Profit & Loss	
	sale on Fixed assets sold) To balance c/d		(Depreciation charged on fixed assets during the current year including the part sold)	

## **Preparation of Investment Account:**

Dr. Investment Account Cr.

Date	Particulars	₹	Date	Particulars	₹
	To Balance b/d			By Bank A/c	
	To Bank A/c(Additional			(Sale of investment)	
	Purchase)			By Loss on sale of	
	To Profit on sale			Investment A/c	
	of investment A/c			By balance c/d	

Illustration2. From the following information calculate cash flow from investing activities:

Particulars	31-03-2022 (₹)	31-03-2022 (₹)
Machinery (at Cost)	5,00,000	5,50,000
Accumulated Depreciation	1,00,000	1,20,000
Patents	2,00,000	1,20,000
Goodwill	1,50,000	1,00,000
Investment	2,50,000	5,00,000

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#### **Additional Information**

- (i) During the year, a machine costing ₹50,000 with its accumulated depreciation of ₹ 25,000 was sold for ₹ 20,000.
- (ii) Patents were written off to the extent of ₹60,000 and some patents were sold at a profit of ₹10,000.
- (iii) 40% of the investments held in the beginning of the year were sold at 10% Profit.
- (iv) Interest received on investment ₹ 25,500.
- (v) Dividend received on investment ₹ 8,500.
- (vi) Rent received ₹ 5,000.

#### Solution:

#### **Cash Flow from Investing Activities**

Particulars	₹
Proceeds from sale of machinery	20,000
Proceeds from sale of investment	1,10,000
Proceeds from sale of Patents	30,000
Cash paid for purchase of machinery	(1,00,000)
Cash paid for purchase of Investment	(3,50,000)
Interest Received	25,500
Dividend Received	8,500
Rent Received	5,000
Net Cash Used in Investing Activities	(2,51,000)

## **Working Notes:**

Dr.

#### **Investment Account**

Date	Particulars	₹	Date	Particulars	₹
	To Balance b/d	2,50,000		By Bank A/c	1,10,000
	To Profit on sale of	10,000		(Sale of investment)	
	InvestmentA/c			By balance c/d	5,00,000
	ToBankA/c B/F) (Additional Purchase)	3,50,000			
		6,10,000			6,10,000

Dr. Machinery Account (at original cost)

Cr.

Cr.

Date	Particulars	₹	Date	Particulars	₹
	To Balance b/d	5,00,000		By Bank A/c	20,000
	To Bank A/c (additional			(Sale of Machinery)	
	Purchase) (B/F)	1,00,000		By Provision for Depreciation A/c	25,000
				(Dep. on Machinery sold)	
				By Loss on sale of	5,000
				Machinery Ac	
				By balance c/d	5,50,000
		6,00,000			6,00,000

Dr. Provision for Depreciation Account Cr.

Date	Particulars	₹	Date	Particulars	₹
	To Machinery A/c	25,000		By Balance b/d	1,00,000
	(Total Depreciation on Machinery sold) To Balance c/d	1,20,000		By Statement of Profit & Loss (Depreciation charged on machinery during the current year) (B/F)	45,000
		1,45,000			1,45,000

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Dr.	Patents	Cr.

Date	Particulars		Date	Particulars	
	To Balance b/d	2,00,000		By Bank A/c	30,000
	To Profit on sale of			(B/F - Sale of Patents)	
	patents A/c	10,000		By Statement of Profit	60,000
				& Loss (Written off)	
				By balance c/d	1,20,000
		2,10,000			2,10,000

#### 3. Cash Flow from Financing Activities

Financing activities are those activities that result in the change in size and composition of the share capital (equity and preference) and borrowed fund of the business enterprises. Generally cost related to these funds are also included in financing activities like interest paid on loans and debentures and dividend paid on equity and preference share capital.

Inflows of Cash: (Plus items)	Outflows of Cash (minus items)	
1. Proceeds from Issue of equity	1. Amount paid for repayment of	
shares capital.	long-term loan.	
2. Proceeds from Issue of preference	2. Redemption of Preference share	
share capital.	capital in cash.	
3. Proceeds from taking long-term	3. Redemption of Debenture in cash.	
loan and issue of debentures.	4. Buy back of Equity shares (Extra-	
4. Proceeds from Bank Overdraft and	Ordinary Item)	
Cash credit.	5. Payment of Bank Overdraft and	
	Cash Credits.	
	6. Interest paid on long term loan and	
	debentures	
	7. Final Dividend paid.	
	8. Interim dividend paid.	
	9. Dividend paid on Preference	
	Shares.	

**Illustration 3.** From the following information, calculate the net cash flow from Financing Activities.

Particulars	31-3-2022 (₹)	31-3-2022 (₹)
Equity Share Capital	10,00,000	16,00,000
9% Debentures	1,50,000	1,00,000
Dividend Payable		50,000
10% Preference Share Capital	2,00,000	3,00,000

#### Additional Information

- 1. Interest paid on Debentures ₹ 12,500.
- 2. During the year 2022-2023, company issued bonus shares to equity shareholders in the ratio of 2:1 by capitalizing reserve.
- 3. The interim dividend of ₹ 75,000 has been paid during the year.
- 4. 9% Debentures were redeemed at 5% premium.
- 5. Proposed equity dividend for the years ended 31/3/2022 and 31/3/2023 ended ₹ 3,00,000 and ₹ 150000 respectively.

#### Solution:

#### **Cash Flow from Financing Activities**

Particulars	₹
Proceeds from Issue of Equity Share Capital	1,00,000
Proceeds from Issue of 10% Preference Share Capital	1,00,000
Cash paid for Redemption of 9% Debentures (50,000 × 105%)	(52,500)
Interest paid on Debentures	(12,500)
Interim Dividend paid	(75,000)
Final Dividend paid (3,00,000-50,000)	(2,50,000)
Net Cash Used in Financing Activities	(1,90,000)

#### Note:

- 1. Bonus shares worth ₹ 5, 00,000 issued to equity shareholder are not to be shown in the cash flow statement because there is no flow of cash by this activity.
- 2. As per the provisions of As-4, dividend proposed by the Directors of the company for the current year Rs. 1,50,000 will be shown in the notes to accounts as contingent liability. Dividend of the previous year of Rs. 3,00,000 has been declared and approved in the annual general meeting of shareholders for current year will be shown as appropriation of profits of current year so will be added to determine the net profit before dividend, taxes and extraordinary item and as an outflow from the firm under the finacing activity.
- 3. Previous year proposed dividend- unpaid dividend = final dividend paid during the current year is cash used in financing activities.

Financing Business Enterprise Transaction Treatment in Cash Flow Statement Financing business enterprises are the business enterprises which deal in finance like investment companies, mutual fund house, banks. These enterprises purchases and sale of securities as their stock, so it is treated as operating activities and interest received, dividend received and interest paid are considered as routine business activities and included in their operating activities.

**Illustration 4:** Prepare cash flow statement on the basis of information given in the Balance Sheet of Relga Ltd, as at 31st March, 31-3-22 & 31 March 31-3-23

Particulars	Note no.	31.3.22	31.3.323
I. EQUITY AND LIABILITIES			
1. Shareholder's funds			
(a) Share capital	1	2,00,000	2,50,000
(b) Reserve and Surplus		50,000	70,000
Non-current Liabilities     Long term Borrowing	2	1,00,000	80,000
3. Current Liabilities			
(a) Trade payable	3	60,000	1,60,000
(b) Other current liabilities	4	25,000	20,000
Total		4,35,000	5,80,000

II. ASSETS			
1. Non-Current Assets			
(a) Property, Plant & equipment & intangible assets			
(i) Tangible	5	1,50,000	2,00,000
(ii) Intangible	6	10,000	2,000
(b) Long term Loans & Advances		1,00,000	1,30,000
2. Current Assets			
(a) Inventories		70.000	90,000
(b) Trade Receivables		40,000	60,000
(c) Cash & cash equivalents		65,000	98,000
Total		4,35,000	5,80,000

## **Note to Accounts**

Note no.	Particulars	31.3.2022	31.3.2023
1.	Reserve & Surplus	50,000	70,000
2.	Long term Borrowing 12% Debentures	1,00,000	80,000
3.	Trade payable creditors	40,000	60,000
	Bills payable	20,000	1,00,000
		60,000	1,60,000
4.	Other current liabilities outstanding exp.	25,000	20,000
5.	Tangible Fixed Assets (Machinery)	2,00,000	2,60,000
	Less: Provision for Depreciation	50,000	60,000
		1,50,000	2,00,000
6.	Intangible Fixed Assets (Goodwill)	10,000	2,000

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- **Adjustment:** 1. During the year a piece of machinery with a book value of ₹ 40,000, provision for Depreciation on it ₹ 10,000 was sold at a loss of 50% on book value.
  - 2. Debentures were redeemed on 31st March, 2023

#### Sol.

Dr. M		/lachinery A/c	Cr.
Particulars	₹ Particulars		₹
To Balance b/d	2,00,000	By Bank A/c	15,000
To Bank A/c (B/F) 1,00,000		By P&L A/c (Loss)	15,000
		By provision for Dep.	10,000
		By Balance c/d	2,60,000
	3,00,000		3,00,000

Dr. Provision for Dep. A/c Cr.

Particulars	₹	Particulars	₹
To Machinery A/c	10,000	By Balance b/d	50,000
To Balance c/d	60,000	By Statement of profit & Loss (Dep.)	20,000
	70,000		70,000

## Cash flow statement for the year ended 31st March, 2020

Particulars	₹	₹
Profit Before tax & extraordinary items (70,000 – 50,000)	20,000	
Adjustment for non-cash & non-operating items		
Loss on sale of Machinery	15,000	
Dep. on Machinery	20,000	
Goodwill written off	8,000	
Interest on Deb.	12,000	

On another manufit before a condition and it is	75.000	
Operating profit before working capital changes	75,000	
Changes in working capital		
Increase in creditors	20,000	
Increase in Bills payable	80,000	
Decrease in o/s exp.	(5,000)	
Increase in inventories	(20,000)	
Increase in trade receivables	(20,000)	
I net cash flow from operating activities		1,30,000
Investing activities		
Sale of Machinery	15,000	
Purchase of Machinery	(1,00,000)	
Loans Advanced	(30,000)	
II Net cash used in investing activities		(1,15,000)
Financing activities		
Issue of share	50,000	
Debentures Redeemed	(20,000)	
Interest on Debentures	(12,000)	
III net cash flow from financing activities		18,000
Net cash in flow during the year (I + II + III)		33,000
IV cash & cash equivalent in the beginning		65,000
V cash & cash equivalent at the end		98,000

# Prepare cash flow statement from the balance sheet as at 31st March, 2021

#### Illustration 5.

	Particulars	Note no.	2021 ₹	2020 ₹
1.	Equity and liabilities		4,00,000	4,00,000
	(i) Shareholders' fund Share capital		2,20,000	1,20,000
	Reserve and surplus	1	2,20,000	1,20,000
2.	Non-current liabilities			
	Long-term borrowing	2	4,80,000	3,80,000
3.	Current liabilities			
	(a) Short-term borrowing	3	60,000	40,000
	(b) Trade payable		1,40,000	80,000
	(c) Short-term provisions	4	1,00,000	80,000
II .	Assets			
1.	Non-current assets Property, Plant & equipment		14,00,000	11,00,000
	and intangible Assets			
	(i) Property, Plant & Equipment	5	8,60,000	7,40,000
	(ii) Intangible assets	6	20,000	30,000
2.	Current Assets			
	(i) Inventories		2,00,000	1,10,000
	(ii) Trade Receivables		1,80,000	1,00,000
	(iii) Cash and cash equivalent		1,10,000	80,000
	(iv) Other current assets		30,000	40,000
			14,00,000	11,00,000

**Notes to Accounts** 

Particulars	2021	2020
Reserve and surplus     General reserve	70,000	40,000
Balance in statement of profit & loss	1,50,000	80,000
·	2,20,000	1,20,000
2. Long term borrowing		
10% debenture	3,00,000	2,00,000
10% dependire	1,80,000	1,80,000
Mortage loan	4,80,000	3,80,000
3. Short-term borrowing		
Bank overdraft	44,000	20,000
Cash credit	16,000	20,000
	60,000	40,000
4. Short-term provision	1,00,00	80,000
Provision for tax		
5. Fixed assets- Tangible	2,80,000	5,20,000
Land and building	5,80,000	2,20,000
Machinery	8,60,000	7,40,000
6. Fixed assets- Intangible	20,000	30,000
Branding		
7. Other current assets Accrued income	30,000	40,000

#### **Additional Information:**

- (i) Gain on sale of land and building ₹40,000
- (ii) Depreciation on machinery @10% p.a. on last year balance
- (iii) Interest paid ₹50,000.

Solution: Net profit before tax and extraordinary items:

₹

Net profit (1,50,000 – 80,000)	70,000
Add: General Reserve (70,000 – 40000)	30,000
Provision for tax	1,00,000
Net Profit before tax & extraording ary items	2,00,000

## Land & Building A/C

Dr. CR.

Particulars	₹	Particular	₹
To Balance b/d	5,20,000	By bank A/c (Sale)	2,80,000
		(Bal. figure)	
To statement of profit	40,000	By balance c/d	2,80,000
& loss (Gain)			
	5,60,000		5,60,000

## Machinery A/C

Particulars	₹	Particular	₹
To Balance b/d	2,20,000	By Dep.	22,000
To bank (bal. figure)	3,82,000	By balance dd	5,80,000
	6,02,000		6,02,000

## Cash flow statement for the year ended 31st match, 2021

Particular	Details	Amount
	₹	₹
(A) Cash flow from operating activities		
Net profit before tax and extra ordinary items		2,00,000
Adjustment for non-cash and non-operating items		
Add: Depreciation	22,000	
Branding written off	10,000	
Interest paid	50,000	

Less: Gain on sale of land and building	(40,000)	
Operating profit before working capital charges		2,42,000
Add: Increase in current liabilities		
Trade payable	60,000	
Accrued income	10,000	
Less: Increase in current assets		
Inventory	(90,000)	
Trade Receivables	(80,000)	(1,00,000)
		1,42,000
Less: tax paid		(80,000)
Net cash flow from operating activities		62,000
(B) Cash flow from investing activities		
sale of land and building	2,80,000	
Purchase of machinery	(3,82,000)	
Net cash used in investing activities	(1,02,000)	(1,02,000)
(C) Cash flow financing activities		
Proceeds from bank overdraft	24,000	
Proceeds from debenture	1,00,000	
Payment of cash credit	(4,000)	
Interest paid	(50,000)	
Net cash flow from financing activities	70,000	70,000
(D) Net increase in cash and cash equivalent (A+B+C)		30,000
(E) Cash and cash equivalent (opening balance)		80,000
(F) Cash and cash equivalent (closing balance)		1,10,000

**Illustration 6:**From the following information, complete the Cash flow Statement of RK Ltd.

## Cash flow Statement For the year ended on 31-3-2023

Particulars		
A. Cash flow from operating Activities:  Net profit before tax and Extraordinary items  Adjustment for Non-cash and non operating items:		
Depreciation Loss on sale of Machinery		
Operating profit before working capital changes		
Adjustment for changes in working Capital:		
Decrease in Trade Payables Increase in Inventory Cash generated from operations before tax & extraordinary items Less: Income tax paid	(8,000) () 50,000	
Net cash flow from operating activities:	()	
B Cash flow from Investing Activities: Purchase of Machinery		
Sale of Machinery	()	
Net cash flow from Investing Activities		
C .Cash flow from Financing Activities:		]
Proceeds from Issue of Shares Net cash flow from Financing Activities		
(A+B+C)net Increase in cash & Cash Equivalents during the year		
Add: Cash & cash equivalents at the beginning of the period		
Cash & cash equivalents at the end of the period		

#### Notes toAccount

Particulars	31-3-2023 (₹)	31-3-2022 (₹)
Note 1. Reserve & Surplus General Reserve Balance in Statement of Profit & Loss	55,000 70,000	40,000 50,000
	1,25,000	90,000
Note 2. Cash and Cash equivalents Cash at Bank	52,000	37,000
	52,000	37,000
Note 3. Short term Provisions Provision forTaxation	25,000 25,000	20,000

#### **Additional Information:**

- 1. Depreciation charges on Building for the year 2022-23 was 10,000.
- 2. During the year 2022-23, machinery of ₹1,38,000 was purchased.
- 3. A part of machinery costing 20,000 with accumulated depreciation of 6,500 was sold for ₹ 8,500.
- 4. Income tax paid during the year 2022-23 was ₹ 18,000.

#### Solution:

## Cash flow Statement For the year ended on 31-3-2023

Particulars	₹	₹
B. Cash flow from operating Activities:		
Net profit before tax and Extraordinary items	58,000	
Adjustment for Non-cash and non-operating items:		
Depreciation	10,000	
Loss on sale of Machinery	5,000	
Operating profit before working capital changes	73,000	
Adjustment for charges in working Capital:		
Decrease in Trade Payables	(8,000)	
Increase in Inventory	(15,000)	
Cash generated from operations before tax & extraordinary items	50,000	
Less: Income tax paid	(18,000)	
Net cash flow from operating activities:	(10,000)	32,000
B Cash flow from Investing Activities:		
Purchase of Machinery	(4.39.000)	
Sale of Machinery	(1,38,000)	
Net cash flow from Investing Activities	8,500	(1,29,500)
C .Cash flow from Financing Activities:		
Proceeds from Issue of Shares		
Net cash flow from Financing Activities	1,12,500	1,12,500
(A+B+C)net Increase in cash & Cash Equivalents during the year		15,000
Add: Cash & cash equivalents at the beginning of the period		37,000
Cash & cash equivalents at the end of the period		
		52,000

#### **Working Notes**

Calculation of Net Profit before tax and extraordinary items:

	₹
Difference in Balance in Statement of P&L (70,000-50,000)	20,000
Add:Transfer to General Reserve	15,000
Provision for Taxation	23,000
	<u>58,000</u>

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#### 2. Provision for taxation account

Dr. CR.

Particulars	₹	Particular	₹
To Bank a/c (tax paid)	18,000	By balance b/d	20,000
To Balance c/d	25,000	By statement of P&L (balancing figure)  (Provision made during the year)	23,000
	43,000		43,000

- Note: 1. There is no need to prepare machinery A/c as both purchase and Sale value are given in the question.
  - 2. Proceeds from issue of shares have been calculated by moving backwards from the figure of net increase in cash and cash equivalent i.e.,
    - i.e. 15,000 = ₹32,000 + (1,29,500) + cash flow from financing activity.

**Illustration 7:** Prepare cash flow statement from the following information.

#### Balance sheet × Ltd.

Particulars	Note no.	31.3.22	31.3.21
	Note no.	31.3.22	31.3.21
I. EQUITY AND LIABILITIES			
1. Shareholder's funds			
(a) Share capital		3,20,000	2,40,000
(b) Reserve & Surplus	1	1,36,000	1,24,000
Non-current liabilities     Long-term Borrowing	2	2,00,000	1,20,000
3. Current liabilities			
(a) Trade payable		88,000	68,000
(b) Other current liabilities short-term provision	3	12,000	8,000
		7,56,000	5,60,000
II. ASSETS			
1. Non-Current Assets			
(a) Property, Plant & equipment & Intangible assets			
(i) Property, Plant & equipment	4	3,36,000	2,64,000
(ii) Intangible Assets	5	56,000	80,000

(b) Non-Current Investment	6	64,000	24,000
2. Current Assets			
(a) Inventories		40,000	32,000
(c) Trade Receivable		1,56,000	64,000
(c) Cash & cash equivalent		1,04,000	96,000
Total		7,56,000	5,60,000

#### **Note to Accounts**

Note no.	Particulars	31.3.22	31.3.21
1.	Reserve & Surplus		
	Balance in statement of P&L A/c (Surplus)	56,000	52,000
	General Reserve	80,000	72,000
		1,36,000	1,24,000
2.	Long term Borrowing 12% Debentures	2,00,000	1,20,000
3.	Short term provision Provision for tax	12,000	8,000
4.	Tangible Assets Machinery	3,36,000	2,64,000
5.	Intangible Assets patents	56,000	80,000
6.	Non-current Investment 10% Govt. Bonds	64,000	24,000

#### **Additional Information**

- (a) Investment costing ₹ 24,000 were sold for ₹ 16,000.
- (b) Dep. on Machinery ₹ 48,000.
- (c) Tax paid ₹ 4,800.
- (d) Debenture were issued and investments were purchased & sold on March 31st, 2022.

Dr.	10% Govt. Bonds A/c		Cr.
Particulars	₹	Particulars	₹
To Balance b/d	24,000	By Bank A/c	16,000
To Bank A/c (Purchase)	64,000	By loss on sale	8,000
		By balance c/d	64,000
	88,000		88,000

Dr. Machinery A/c Cr.

Particulars	₹	Particulars	₹
To Balance b/d	2,64,000	By Dep. A/c	48,000
To Bank A/c (Purchase) (B/F)	1,20,000	By Balance c/d	3,36,000
	3,84,000		3,84,000

Dr. Provision taxation A/c Cr.

Particulars	₹	Particulars	₹
To Bank A/c	4,800	By Balance b/d	8,000
To Balance c/d	12,000	By statement of P&L A/c (B/F)	8,800
	16,800		16,800

## Cash flow statement for year ended 31st March, 2022

Particulars	₹	₹
Cash flow from operating activities		
Net profit before tax & extraordinary items (W.N.)	20,800	
Adjustment for non-cash & non-operating items		
Add: Depreciation	48,000	
Patents	24,000	
Loss on sale of investment	8,000	
Int on 12% Debentures	14,400	
Less: Interest on 10% Govt. Bonds	(24,00)	
	1,12,800	
Operating profit before working capital changes		
Less: Increase in inventories	(8,000)	
Increase in trade receivable	(92,000)	
Add: Increase in trade payable	20,000	
operating profit before tax	32,800	
Less: tax paid	4,800	
Net cash flow from operating Activities		28,000

Cash flow from Investing activities		
Proceeds from sale of investment	16,000	
Interest on investment	2,400	
Purchase of investment	(64,000)	
Purchase of Machinery	(1,20,000)	
II. Net cash used in investing activities		(1,65,600)
Cash flow from financing activities		
Issue of share capital	80,000	
Issue of Debenture	80,000	
Interest on Debenture	(14,400)	
III. Net cash flow from financing activities		1,45,600
IV. Net increase in cash &cash equivalent		8,000
(  +    +    )		
V, Cash & cash equivalent in the beginning		96,000
VI. Cash & cash equivalent at the end		1,04,000

W.N. Net profit before tax & extraordinary item:

Profit for the year (56,000 − 52,000)

Add: transfer to Reserve (80,000 − 72000)

Add: provision for tax

8,800

20,800

Illustration 8: Following was the Balance of vasudha Ltd. an on 31st March 2023.

Particulars	Note No.	31-3-2023 (₹)	31-3-2022 (₹)
Equity & Liabilities			
(1) Shareholders Funds			
(a) Share Capital		20,00,000	15,00,000
(b) Reserves and Surplus	1	50,00,00	3,00,000
(2) Non-current Liabilities			
Long term borrowings		3,00,000	2,00,000
(3) Current Liabilities			
(a) Trade payables		1,50,000	2,00,000

(b) Short term provisions	2	70,000	60,000
Total		30,20,000	22,60,000

Assets			
(1) Non-Current Assets			
(a) Property, Plant & equipment & intangible assets			
(i) Property, Plant & equipment	3	19,00,000	15,00,000
(ii) Intangible assets	4	4,70,000	2,70,000
(2) Current Assets			
(a) Inventories		2,50,000	1,60,000
(b) Trade Receivables		2,10,000	2,10,000
(c) Cash and Cash Equivalents		1,90,000	1,20,000
Total		30,20,000	22,60,000

## **Notes to Accounts:**

S. No.	Particulars	As on	As on
		31-3-2023	31-3-2022
		(₹)	(₹)
1.	Reserve and Surplus		
	Surplus (Balance in Statement of Profit and Loss)	5,00,000	3,00,000
2.	Short term provisions		
	Provision for tax	70,000	60,000
3.	Tangible Assets		
	Machinery	27,00,000	21,00,000
	Accumulated Depreciation	(8,00,000)	(6,00,000)
4.	Intangible Assets		
	Goodwill	4,70,000	2,70,000

(Prepare a Cash Flow Statement after taking into account the following adjustment)

During the year a piece of machinery costing ₹ 30,000 on which accumulated depreciation was ₹ 6,000, was sold for ₹ 20,000.

Cash Flow Statement of Vasudha Ltd. For the year ended 31<sup>st</sup> March, 2023 As per As-3 (Revised)

Particulars	Details (₹)	Amt (₹)
Cash Flows from Operating Activities:		
Net Profit before tax & extraordinary items	2,00,000	
Add: Provision for Tax	70,000	
Add: Non cash and non-operating charges		
Depreciation on machinery	2,06,000	
Loss on sale of machinery	4.000	
Operating profit before working capital changes	4,80,000	
Less: Increase in Current Assets		
Increase in inventories	(90,000)	
Less: Decrease in Current Liabilities		
Decrease in trade payables	(50,000)	
Operating profit after working capital changes	3,40,000	
Less: Tax Paid	(60,000)	
Cash generated from Operating Activities		2,80,000
Cash flows from Investing Activities:		
Purchase of Machinery	(6,30,000)	
Sale of machinery	20,000	
Purchase of Goodwill	(2,00,000)	
Cash used in investing activities		(8,10,000)
Cash flows from Financinq Activities :		
Issue of share capital	5,00,000	
Money raised from long term borrowings	1,00,000	

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Cash from financing activities	6,00,000
Net increase in cash & cash equivalents:	70,000
Add: Opening balance of cash & cash equivalents:	1,20,000
Closing Balance of cash & cash equivalents:	1,90,000

## Machinery A/c

Dr. Cr.

Particulars		Particulars	
Balance b/d	21,00,000	Bank A/c	20,000
Cash/Bank A/c	6,30,000	Accumlated Dep. A/c	6,000
		Statement of P/L	4,000
		Balance c/d	27,00,000
	27,30,000		27,30,000

## Dr.I Accumlated Dep. A/c Cr.

Particulars		Particulars	
Machinery A/c	6,000	balance b/d	6,00,000
balance c/d	8,00,000	statement of P/L	2,06,000
	8,06,000		8,06,000

**Illustration 9.** From the following Balance Sheet of B.C.R. prepare Cash Flow Statement:

## BALANCE SHEET OF B.C.R. LTD. as at 31 st March, 2023

Particulars	Note No.	31st March, 2023 (Rs.)	31 March 2022(Rs.)
EQUITY AND LIABILITIES			
1. Shareholders' Funds			
(a) Share Capital		7,00,000	5,00,000.

(b) Reserve end Surplus: Surplus, i.e., Balance in statement of Profit & Loss		3,50,000	2,00,000
2. Non-Current Liabilities			
Bank Loan		50,000	1,00,000
3. Currant Liabilities			
(a) Trade Payables (Creditors)		52,000	55,000
(b) Short-term Provisions	1	50,000	30,000
Total		12,02,000	8,85,000

II. ASSETS		
1. Non-Current Assets		
<ul><li>(a) Property, Plant &amp; equipment &amp; intangible assets.</li><li>(i) Tangible Assets: Equipment</li><li>(ii) Intangible Assets: Patents</li><li>(b) Non-current Investments</li></ul>	5,00,000 95,000 1,00,000	5,00,000 1,00,000
2. Current Assets		
<ul><li>(a) Inventories (Stock)</li><li>(b) Trade Receivables (Debtors)</li><li>(c) Cash and Cash Equivalents:</li><li>Bank</li></ul>	1,30,000 1,47,000 2,30,000	55,000 80,000 1,50,000
Total	12,02,000	8,85,000

#### Note to Accounts

Particulars	31st March, 2023 (₹)	31st March 2022 (₹)
1. Short-term Provisions Provision for Tax	50,000	30,000

#### **Additional Information:**

- 1. Proposed dividend for the year ended 31st March, 2022: ₹ 70,000 was declared and paid in the year ended 31st March, 2023.
- 2. During the year Equipment costing ₹ 1,00,000 was purchased. Loss on sale of Equipment amounted to ₹ 12,000. ₹ 18,000 depreciation was charged on Equipment.

## **CASH FLOW STATEMENT for the year ended 21st March, 2023**

Particulars	₹	₹
(a) Cash Flow from Operating Activities		
Net Profit before Tax and Extraordinary Items (WN 1)	2,70,000	
Add: Non-cash and Non-operating Expenses:		
Depreciation on Equipment	18,000	
Patents amortised	5,000	
Loss on sale of Equipment	12,000	
Operating Profit before Working Capital Changes	3,05,000	
Adjustment for Change in Current Assets and Current Labilities:		
Trade Receivables (Debtors)	(67,000)	
Inventories (Stock)	(75,000)	
Trade Payables (Creditors)	(3,000)	
Cash Generated from Operations	1,60,000	
Less: Tax Paid	30,000	
Cash Flow from Operating Activities		1,30,000
(b) Cash Flow from Investing Activities		
Proceeds from Sale of Equipment (WN 2)	70,000	
Equipment Purchased	(1,00,000)	
Investment Purchased	(1,00,000)	
Cosh Used in Investing Activities		(1,30,000)
(c) Cash Flow from Financing Activities		
Cash-Proceeds from Issue of Equity Shares	2,00,000	
Repayment of Bank Loan	(50,000)	
Dividend Paid	(70,000)	
Cash Flow from Financing Activities		80,000
Net Increase in Cash and Cash Equivalents (A + B C)		80,000
Add: Opening Balance of Cash and Cash Equivalents (d) Closing Balance of Cash and Cash Equivalents		1,50,000
(u) Closing Balance of Cash and Cash Equivalents		2,30,000

## Working Notes:

1. Calculation of Net Profit before Tax and Extraordinary Items:

Balance as per Statement of Profit and Loss	1,50,000
Add: Provision for Tax (current year)	50,000
Dividend paid during 2017-18	70,000
Net Profit before Tax and Extraordinary Items	2,70,000

## 2. Calculation of amount of Sale of Equipment:

## **Equipment Account**

Particulars	₹	Particulars	₹
To Balance b/d	5,00,000	By Depreciation A/c	18,000
To BankA/c	1,00,000	By BankA/c (Sale)—Balancing Figure	70,000
		By Loss on Sale of Equipment A/c (Statement of Profit and Loss)	12,000
		By Balance c/d	5,00,000
	6,00,000		6,00,000

## **Illustration 10:** Following are the Balance Sheet of z Lts.

Particulars	Note	31.3.22	31.3.21
	no.		
I. EQUITY AND LIABILITIES			
1. Shareholder's funds:			
(a) Share capital	1	4,50,000	4,50,000
(b) Reserve & Surplus	2	4,78,000	3,56,000
2. Non-Current Liabilities	3	1,70,000	
Long-term Borrowing			
3. Current Liabilities			
(a) Trade Payable		1,09,000	2,03,000
(b) Short-term Provision	4	35,000	40,000
Total		12,42,000	10,49,000
II. ASSETS			
1. Non-Current Assets			
Property, Plant & equipment &			
intangible assets.			
(a) Property, Plant & equipment	5	3,20,000	4,00,000

(b) Intangible Assets	6	60,000	50,000
2. Current Assets			
(a) Current Investments		70,000	78,000
(b) Inventory		1,70,000	2,15,000
(c) Trade Receivables		4,55,000	2,10,000
(d) Cash at Bank		1,67,000	96,000
Total		12,42,000	10,49,000

#### Note s to Accounts

Note no.	Particulars	31.3.22	31.3.21
1.	Share capital		
	Equity share capital	2,50,000	2,50,000
	10% Preference share capital	2,00,000	2,00,000
		4,50,000	4,50,000
2.	Reserve & Surplus		,
	Retained Earning	4,78,000	3,56,000
3.	Long-term Borrowing		
	9% Debenture	1,70,000	
4.	Short-term Provision		
	Provision for taxation	35,000	40,000
5.	Tangible Assets		
	Land	1,40,000	2,50,000
	Plant & Machinery	1,80,000	1,50,000
		3,20,000	4,00,000
6.	Intangible Assets		
	Goodwill	60,000	50,000

#### **Additional Information**

- 1. Loss on sale of land ₹ 40,000
- 2. Interim dividend on equity shares paid @ 10%
- **3.** Debenture were issued at the beginning of the year.
- **4.** Tax paid ₹ 30,000 during the year.

#### Solution:

Dr. Provision for taxation A/c Cr.

Particulars	₹	Particulars	₹
To Bank A/c	30,000	By Balance b/d	40,000
To Balance c/d	35,000	By Statement of P&L A/c	25,000
	65,000		65,000

Dr. Land A/c Cr.

Particulars	₹	Particulars	₹
To Balance b/d	To Balance b/d 2,50,000 By Loss on sale		40,000
		By Bank (sale) (B/F)	70,000
		By Balance c/d	1,40,000
	2,50,000		2,50,000

W.N.I Net profit before tax & extraordinary items: ₹

Difference in the surplus i.e. Balance in

statement of P&L A/c (47,8000 – 3,56,000) 1,22,000

Add: Provision for tax 25,000

10% Pref. Dividend 20,000

Equity Dividend 25,000

1,92,000

Cash flow statement for the year ended 31st March, 2022

Particulars	₹	₹
A. Cash flow operating activities		
Net profit before tax & extraordinary item (W.N.I.)	1,92,000	
Adjustment for non-cash non operating items		
Add: Loss on sale of land	40,000	
Interest on debenture	15,300	
	2,47,300	
Operating profit before working capital changes		
Add: Decrease in Current Assets Inventory	45,000	
	2,92,300	

Less: Increase in Current Assets & decrease in Current Liabilities		
Trade Receivable 2,45,000		
Trade Payables 94,000	(3,39,000)	
	(46,700)	
Less: Tax paid	(30,000)	
Net cash used in operating activities	(76,7000)	(76,700)
B. Cash flow from Investing Activities		
Purchase of plant & Machinery (1,50,000 – 1,80,000)	(30,000)	
Purchase of Goodwill	(10,000)	
Sale of Land	70,000	
Net cash flow from Investing Activities	30,000	30,000
C. Cash flow from financing activities		
Issue of Debenture	1,70,000	
Interest on Debenture	(15,300)	
Preference share dividend	(20,000)	
Equity share dividend	(25,000)	
Net cash flow from financing activities	1,09,700	1,09,700
D. Net increase in cash & cash equivalent (A + B + C)		63,000
E. Cash & cash equivalent in the beginning		
Current Investment 78,000		
Cash at Bank 96,000		1,74,000
F. Cash & cash equivalent at the end (1,67,000 + 70,000)		2,37,000

**Illustration 11:** From the Balance Sheet of T Ltd. & additional information as at 31st March, 2022. Prepare a cash from statement.

Balance Sheet as at 31st March, 2022

	Particular	Note	31.3.22	31.3.21
		no.		
I.	EQUITY AND LIABILITIES			
	1. Shareholder's funds			

(a) Share capital		28,00,000	21,00,000
(b) Reserve & Surplus	1	6,00,000	5,00,000
Non-current Liabilities     Long-term Borrowing	2	8,00,000	5,00,000
3. Current Liabilities			
(a) Trade payable		1,50,000	1,00,000
(b) Short-term provision	3	76,000	56,000
Total		44,26,000	32,56,000
II. ASSETS			
Non-current Assets     Property, Plant & equipment & intangible assets			
(a) Property, Plant & equipment (Machinery)		27,00,000	20,00,000
(b) Intangible Assets		8,00,000	7,00,000
2. Current Assets			
(a) Current Investment		89,000	78,000
(b) Inventories		8,00,000	4,00,000
(c) Cash & cash equivalent		37,000	78,000
Total		44,26,000	32,56,000

#### **Notes to Accounts**

Note	Particulars	31.3.22 (₹)	31.3.21(₹)
no.			
1.	Reserves and Surplus		
	Surplus i.e. Balance in the statement of P&L	6,00,000	4,85,000
	Security Premium Reserve		15,000
		6,00,000	5,00,000
2.	Long-term Borrowing 8% Debenture	8,00,000	5,00,000
3.	Short-term Provision		
	Provision for tax	76,000	56,000

## **Additional Information:**

- 1. Machinery was purchased by issue of additional shares.
- 2. Debenture were issued @ 5% Discount on Jan 1, 2022.

#### Sol.

W.N.I Net profit before tax & extraordinary item ₹

Surplus i.e. Balance in the statement of P&L

(6,00,000 - 48,5000) 1,15,000

Add: Provision for tax 76,000

1,91,000

## Cash flow statement for the year ended 31st March, 2022

Particulars	₹	₹
A. Cash flow from operating activities		1
Net profit before tax & extraordinary item	1,91,000	
Adjustment for non-cash, non-operating item		
Add: Interest on Debenture	46,000	
	2,37,000	
Operating profit before working capital changes		
Add: Increase in current liabilities Trade payable	50,000	
Less: Increase in current Assets Inventories	4,00,000	
Operating Loss before tax	(1,13,000)	
Less: Tax paid	(56,000)	
Net cash used in operating activities	(1,69,000)	(1,69,000)
B. Cash flow from Investing Activities     Purchase of Intangible Assets	(1,00,000)	
Net cash used in Investing Activities	(1,00,000)	(1,00,000)
C. Cash flow from financing Activities		
Proceeds from issue of Debenture	2,85,000	
Interest on Debenture	(46,000)	
Net cash flow financing activities	2,39,000	2,39,000

D.	Net decrease in cash & cash equivalent (A + B + C)	(30,000)
E.	Cash and cash equivalent in the beginning (78,000 + 78,000)	1,56,000
F.	Cash & cash equivalent at the end (89,000 + 37,000)	1,26,000

**Note:** Discount on issue of denature was written off against securities premium.

## **PRACTICE QUESTIONS**

Q.1 From the following Balance sheets of zeal Ltd. Prepare cash flow statement.

Particular	Note	31.3.2021	31.3.2020
	No.	₹	₹
I. Equity and Liabilities			
(1) Share holder's fund			
(a) Share capital		6,60,000	6,00,000
(b) Reserve and surplus		50,000	60,000
(2) Non-current liabilities			
Long-term borrowing		50,000	80,000
(3) Current liabilities			
(a) Short term borrowing	1	10,000	-
(b) Trade payable		1,94,000	2,48,000
(c) Short term provision	2	60,000	48,000
		10,24,000	10,36,000
II. Assets			
(1) Non-current assets			
(a) Property, Plant & equipment &			
intangible assets			
(i) Property, Plant & equipment		5,20,000	4,00,000
(ii) Intangible assets	3	15,000	1,20,000
(b) Non-current investment		1,28,000	1,00,000
(2) Current assets			
(a) Inventories		1,25,000	1,40,000
(b) Trade receivables		1,96,000	2,60,000
(c) Cash and cash equivalent		40,000	16,000
		10,24,000	10,36,000

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#### **Notes to Accounts**

	Particular	31.3.2021	31.3.20
		₹	₹
1.	Short-term borrowing		
	Bank overdraft	10,000	_
2.	Short term provision:		
	Provision for tax	60,000	48,000
3.	Intangible assets:		
	Good will	15,000	1,00,000
	Patents	15,000	20,000

#### **Additional information:**

- (i) Machinery whose original cost was ₹1,00,000 (accummulated deprecation thereon ₹64,000) was sold for ₹20,000.
- (ii) Depreciation on machinery charged during the year ₹50,000
- (iii) Non-current investments costing ₹40,000 were sold for ₹64,000 during the year.
- (iv) Interest paid on long-term borrowing ₹6,000.
- Sol. Cash from operating activities ₹1,80,000 cash used in investing activities ₹1,90,000 Cash from financing activities ₹34,000
- Q.2 For each of the following transaction, calculate the resulting cash flow and state the nature of cash flow i.e. operating, investing and financing
- (a) Paid ₹4,50,000 to acquire shares in Infosys Ltd. and receive a dividend of ₹30,000 after acquisition.
- (b) Acquired machinery for ₹3,00,000 paying 30% down payment and executing a bond for the balance payable.
- (c) A machine with a book value of ₹50,000 provision for dep. on it ₹10,000 sold at a loss 20% on book value.
- (d) The patents of Roxy Ltd. increased from ₹4,00,000 to ₹6,50,000 in 2020-21.

- (e) 10% Debenture- ₹2,00,000 in 2019-20.10% Debenture- ₹2,50,000 in 2020-21
- (f) Y LTD. purchased a machinery of ₹50,00,000 in instalments under hire purchase system, paid ₹5,00,000 towards Principal payment and ₹50,000 towards interest.

#### Solution:

- (a) Cash used in investing activity ₹4,20,000
- (b) ₹90,000 cash used in investing
- (c) Cash from investing activity ₹40,000
- (d) Cash used in investing activity ₹2,50,000
- (e) Cash flow from financing activity ₹30,000
- (f) Cash used investing activity ₹5,00,000Cash used in financing activity ₹50,000

#### Q. 3 P Ltd. Earned a profit of ₹ 2,50,000 after charging the following items.

S.No.	Particulars	(₹)
1.	Depreciation on Fixed Tangible Assets (Machinery)	20,000
2.	Loss on Sale of Fixed Tangible Assets (Furniture)	2,000
3.	Writing off Goodwill	9,000
4.	Provision for Doubtful Debts	2500
5.	Provision for Taxation	35,000
6.	Transfer to General Reserve	15,000
7.	Gain on sale of Fixed Tangible Assets (Machinery)	8,000

#### The following information about Assets and Liabilities is given

Particulars	31.3.2016 (₹)	31.3.2017 (₹)
Trade Receivable (All Good)	50,000	62,000
Trade Payables	45,000	55,000
Inventory	12,000	8,000
Income Received in Advance	8,000	-
Outstanding Expenses	6,000	3,000
Prepaid Expenses		5,000

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Q4. Calculate cash flow from investing & financing activities

Particulars	31.3.23	31.3.22
Machinery	1,40,000	1,20,000
Patents	3,00,000	1,00,000
8% Long term investment	1,80,000	80,000
Investment in shares of Y Ltd.	1,00,000	1,00,000
Share capital	14,00,000	10,00,000
Share Issue Expenses	30,000	40,000
Land	50,00,000	50,00,000
8% Bank loan	4,00,000	4,00,000

#### **Additional Information:**

- (a) A machinery costing ₹ 50,000 (dep. provided thereon being ₹ 20,000) was sold for ₹ 5,000. Depreciation charged during the year ₹ 10,000.
- (b) Y its. paid dividend @ 20% on its shares
- (c) A plot of land purchased for investment purpose & let out for commercial use on which rent received ₹ 40,000.
- (d) On March 31, 2022, 8% investment were purchased for ₹ 2,00,000 & some investment were sold at a profit of ₹ 10,000.

#### Q5. (A) Match the following

	Column A		Column B
(i)	Cash with drawn from bank	(a)	Inflow of cash
(ii)	Issue of debenture at discount	(b)	Outflow of cash
(iii)	Purchase of goodwill	(c)	No flow of cash
(B)	Column A		Column B
(i)	Payment of dividend by	(a)	Investing activity
	financial company		

- (ii) Receipt of dividend by financial company
- (b) Financing activity
- (iii) Receipt of dividend by manufacturing company
- (c) operating activity
- (iv) Sale of short-term investment
- (d) cash and cash equivalents

### **Q6.** Answer the following questions

- (A) Both statements are correct
- (B) Both statements are incorrect
- (C) Statement I is correct & statement II is incorrect
- (D) Statement I is incorrect and statement II is correct
- (A) Statement I: Receipt of dividend by a mutual fund company is an investing activity.
  - Statement II: Premium on Redemption of preference shares is inflow of cash
- (B) Statement I: Issue of bonus shares results in out flow of cash. Statement II: Increase in inventory results in outflow of cash.
- (C) Statement I: Payment of salary, bonus & wages is an operating activity.

Statement II: Acquisition of machinery by issue of debenture at discount is investing activity.

### **MCQs**

- Q7. Which of the following is cash flow from operating activity
  - (a) Purchase of machinery
  - (b) Issue of Bonus shares
  - (c) Interest paid on term deposit by bank
  - (d) sale of building at a loss
- **Q8.** Which of the following is not a cash outflow
  - (a) increases in creditors
  - (b) increase in debtors
  - (c) increase in stock
  - (d) increase in prepaid expenses

- Q9. Purchase of fixed assets on long-term deferred payment would result in
  - (a) inflow of cash
  - (b) outflow of cash
  - (c) no flow of cash
  - (d) none of the above
- Q10. Cash flow operations is equal to
  - (a) Cash in hand
  - (b) Bank Balance
  - (c) Bank deposit with 100 days of maturity
  - (d) Cheques and drafts in hand
- **Q11.** Cash from operations is equal to
  - (a) Net profit increase in current assets
  - (b) Net profit decrease in current liabilities
  - (c) operating profit + adjustment of current assets & current liabilities
  - (d) All of the above
- Q12. Aakash Ltd, a manufacturing company, purchased machinery for ₹30,00,000 paid salaries ₹40,000, received commission ₹20,000, issued shares ₹4,00,000 charged depreciation @ 10% on machinery during the year. It earned a profit of ₹3,00,000 for the current year. Cash flow from operating activities for the company.
  - (a) ₹2,70,000
  - (b) ₹3,00,000
  - (c) ₹3,30,000
  - (d) ₹3,60,000

Q13. Balance Extract as at 31st March 2023

Particulars	31-3-2022 (₹)	31-3-2022 (₹)
Machinery	6,00,000	5,00,000
Less: Accumulated depreciation	2,00,000	1,50,000
	4,00,000	3,50,000

During the year a machinery costing ₹30,000 (Accumulated dep. ₹20,000 thereon) was sold at 10% profit.

- (a) Inflow of ₹1,21,000
- (b) Outflow of ₹1,30,000
- (c) Outflow of ₹1,15,000
- (d) Outflow of ₹1,19,000

### Q14. Assertion & Reasoning based questions:

- (a) Both (A) and (R) are correct and (R) is the correct explanation of (A).
- (b) Both (A) and (R) are correct but (R) is not correct explanation of (A).
- (c) (A) is correct but (R) is incorrect.
- (d) (A) is incorrect but (R) is correct.
- Assertion (A): Cash flow statement is an analytical tool to determine the inflow & outflow of cash & cash equivalent during a financial year under appropriate heads:
  - Reason (R): Cash flow statement is prepared to show inflow and outflow under operating investing & financing activities.
- **2.** Assertion (A): Sale of makertable securities will be classified as cash in flow under financing activity.
  - Reason (R): Marketable securities are considered as cash & cash equivalent. Hence they do not affect cash flows.

- **3.** Assertion (A): Interest received by a financing company is investing activity.
  - Reason (R): Interest paid on redeemed debentures is considered as financing activity in case of manufacturing company.
- **4.** Assertion (A): Amortization of intangible assets results in no flow of cash.

Reason (R): Increase in the value of intangible assets is considered as investing activity.

### Case/Based MCQs

A Ltd. has provided the following information:

Particulars	31.3.23	31.3.22
9% Debenture	1,50,000	1,00,000
Fixed Assets (Net)	2,10,000	3,00,000
Equity share	4,20,000	5,00,000
Prefence share	1,00,000	1,30,000
Investment	2,00,000	1,00,000
Marketable securities	30,000	30,000
Bank overdraft	40,000	70,000

### **Additional Information:**

- (a) Fixed assets book value ₹ 70,000 was sold for ₹ 50,000.
- (b) Interest received ₹ 7,000.
- (c) Debenture issued at the end of financial year
- **1.** While preparing cash flow statement, under what head will Bank overdraft will be recorded?
  - (a) Investing
  - (b) Operating
  - (c) Financing
  - (d) Cash & cash equivalent

- 2. While preparing cash flow statement, under what head will marketable securities be recorded?
  - (a) Investing
  - (b) Operating
  - (c) Financing
  - (d) Cash & cash equivalent
- **3.** What is the amount of net cash flow/used in operating activities if net loss for the year ₹ 1,20,000?
  - (a) ₹ 64,000 inflow
  - (b) ₹ 64,000 outflow
  - (c) ₹ 78,000 inflow
  - (d) ₹ 78,00 outflow
- 4. What is the amount of net cash flow/used from investing activities?
  - (a) ₹89,000 inflow
  - (b) ₹99,000 outflow
  - (c) ₹ 78,000 inflow
  - (d) ₹ 1,00,000 outflow

Read the following hypothetical information & answer the following information.

Particulars	31.3.23	31.3.22
Surplus i.e. Balance in statement of profit & loss	4,00,000	3,00,000
Bills Receivables	1,50,000	1,20,000
Accumulated Depreciation	2,80,000	1,90,000
Bills payables	90,000	1,20,000
Outstanding expenses	50,000	26,000

Prepaid Rent	28,000	36,000
Goodwill	34,000	50,000
Branding	51,000	45,000
Provision for tax	31,000	25,000

### Adjustment:

(a) Tax provided during the year ₹22,000

(b) Interim dividend paid ₹17,000

1. What is the amount of Net profit before tax and extra ordinary item?

(a) ₹1,33,000

(b) ₹1,34,000

(c) ₹1,36,000

(d) ₹1,39,000

**2.** What is the amount of non-cash expenses?

(a) ₹1,11,000

(b) ₹1,06,000

(c) ₹1,12,000

(d) ₹1,10,000

**3.** What is operating profit after working capital changes?

(a) ₹2,29,000

(b) ₹2,45,000

(c) ₹2,36,000

(d) ₹2,31,000

4. What is net cash flow/used from operating activities?

(a) ₹2,10,000

(b) ₹2,12,000

(c) ₹2,15,000

(d) ₹2,13,000

Series Q5QPS/5

**Set** – 1



प्रश्न-पत्र कोड Q.P. Code 67/5/1

अनुक्रमांक						
Roll No.						

परीक्षार्थी प्रश्न–पत्र कोड को उत्तर–पुस्तिका के मुख–पृष्ठ पर अवश्य लिखें ।

Candidates must write the Q.P. Code on the title page of the answer-book.

- कृपया जाँच कर लें कि इस प्रश्न-पत्र में मृद्रित पृष्ठ 31 हैं।
- कृपया जाँच कर लें कि इस प्रश्न-पत्र में 34 प्रश्न हैं।
- प्रश्न-पत्र में दाहिने हाथ की ओर दिए गए प्रश्न-पत्र कोड को परीक्षार्थी उत्तर-पुस्तिका के मुख-पुष्ठ पर लिखें।
- कृपया प्रश्न का उत्तर लिखना शुरू करने से पहले, उत्तर-पुस्तिका में प्रश्न का क्रमांक अवश्य लिखें।
- इस प्रश्न-पत्र को पढ़ने के लिए 15 मिनट का समय दिया गया है। प्रश्न-पत्र का वितरण पूर्वाह्न में 10.15 बजे किया जाएगा। 10.15 बजे से 10.30 बजे तक परीक्षार्थी केवल प्रश्न-पत्र को पढ़ेंगे और इस अविध के दौरान वे उत्तर-पुस्तिका पर कोई उत्तर नहीं लिखेंगे।
- Please check that this question paper contains 31 printed pages.
- Please check that this question paper contains 34 questions.
- Q.P. Code given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- Please write down the serial number of the question in the answer-book before attempting it.
- 15 minute time has been allotted to read this question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30 a.m., the candidates will read the question paper only and will not write any answer on the answer-book during this period.



# लेखाशास्त्र ACCOUNTANCY



निर्धारित समय: 3 घण्टे अधिकतम अंक : 80
Time allowed : 3 hours Maximum Marks : 80

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[Class XII : Accountancy]

### सामान्य निर्देश:

निम्नलिखित निर्देशों को बहुत सावधानी से पढ़िए और उनका सख़्ती से पालन कीजिए :

- (1) इस प्रश्न-पत्र में 34 प्रश्न हैं। **सभी** प्रश्न **अनिवार्य** हैं।
- (2) यह प्रश्न-पत्र दो भागों में विभाजित है : भाग क तथा भाग ख ।
- (3) भाग क सभी परीक्षार्थियों के लिए **अनिवार्य** है।
- (4) भाग ख में दो विकल्प हैं अर्थात् (I) वित्तीय विवरणों का विश्लेषण तथा (II) अभिकलित्र लेखांकन । परीक्षार्थियों को भाग - ख में चयनित विषय के अनुसार केवल एक ही विकल्प के प्रश्नों के उत्तर लिखने हैं ।
- (5) प्रश्न संख्या 1 से 16 तथा 27 से 30 एक-एक अंक के प्रश्न हैं।
- (6) प्रश्न संख्या 17 से 20 तक तथा 31 एवं 32 लघु उत्तरीय प्रकार के प्रश्न हैं। प्रत्येक प्रश्न तीन अंकों का है।
- (7) प्रश्न संख्या **21, 22** तथा **33** दीर्घ उत्तरीय प्रकार-I के प्रश्न हैं। प्रत्येक प्रश्न **चार** अंकों का है।
- (8) प्रश्न संख्या 23 से 26 तक तथा 34 दीर्घ उत्तरीय प्रकार-II के प्रश्न हैं। प्रत्येक प्रश्न छः अंकों का है।
- (9) प्रश्न-पत्र में समग्र विकल्प नहीं दिया गया है। यद्यपि, **एक** अंक के 7 प्रश्नों में, **तीन** अंकों के 2 प्रश्नों में, **चार** अंकों के 1 प्रश्न में तथा छ: अंकों के 2 प्रश्नों में आंतरिक विकल्प का चयन दिया गया है।

#### General Instructions:

### Read the following instructions carefully and strictly follow them:

- (1) This question paper contains 34 questions. All questions are compulsory.
- (2) This question paper is divided into two Parts : Part A and Part B.
- (3) Part A is compulsory for all candidates.
- (4) Part B has two options i.e. (I) Analysis of Financial Statements and (II) Computerised Accounting. Candidates must attempt only one of the given options as per the subject opted in Part - B.
- (5) Question numbers 1 to 16 and 27 to 30 carry 1 mark each.
- (6) Question numbers 17 to 20, 31 and 32 are short answer type questions.
  Each carries 3 marks.
- (7) Question numbers 21, 22 and 33 are long answer type-I questions. Each carries 4 marks.
- (8) Question numbers 23 to 26 and 34 are long answer type-II questions.

  Each carries 6 marks.
- (9) There is no overall choice. However, an internal choice has been provided in 7 questions of one mark, 2 questions of three marks, 1 question of four marks and 2 questions of six marks.

### भाग – क

# (साझेदारी फ़र्मों तथा कम्पनियों के लिए लेखांकन)

1. एक साझेदारी फ़र्म के 45 साझेदार हैं। यह साझेदारी में 7 और साझेदारों को प्रवेश देना चाहती है। कम्पनी

	अधि	नियम, 2	013 के अनुसार केवल	औ	र साझेदारों को फ़र्म में प्रवेश दिया जा सकता है।	
	(A)	1		(B)	6	
	(C)	5		(D)	3	1
2.	क, र	ब्र तथा ग	एक फ़र्म के साझेदार थे तथा	$\frac{1}{2}:\frac{1}{3}:\frac{1}{4}$	के अनुपात में लाभ–हानि बाँटते थे । फ़र्म में $rac{1}{6}$ भाग	
	के लि	ए घ को	प्रवेश दिया गया । ग अपने मूल	। भाग को बन	ाए रखेगा । नया लाभ विभाजन अनुपात होगा :	
	(A)	12:8	3:5:5	(B)	21:14:18:12	
	(C)	21:1	14:15:10	(D)	2:2:1:1	1
3.	(a)	हरण ख	, , , ,	;) में यदि को	ारों का पुनःनिर्गमन कर दिया गया है, अंश/शेयर ई शेष बाकी है तो उसे हस्तांतरित किया जाता है : प्रतिभूति प्रीमियम खाते में	
		(/	पूँजी संचय खाते में		लाभ-हानि विवरण में	1
		(0)	યૂગા લવવ હાલ ન	(D) <b>अथवा</b>	लान-लान विवरण न	1
	(b)	ਸਬਰ '	लिप्रिटेट ने ₹ 10 प्रत्येक के		/शेयरों का, जिनका निर्गमन 20% प्रीमियम पर	
	(6)	किया याचना	गया था, ₹ 3 प्रति अंश/शे	यर की प्रथम ण (Forfeit	न याचना तथा ₹ 1 प्रति अंश/शेयर की अंतिम t) कर लिया। न्यूनतम मूल्य प्रति अंश/शेयर जिस	
		(A)	₹ 4	(B)	₹6	
		(C)	₹8	(D)	₹ 10	1
4.	अभि	•	<b>A) :</b> साझेदारी फ़र्म में साझेदार ए किया जा सकता है ।	ों की निजी स	तम्पत्ति का उपयोग फ़र्म के ऋणों का भुगतान करने	
	कारण	T(R):	फ़र्म के कार्यों के लिए साझेदा	रों की देयता	सीमित होती है ।	
	निम्नी	लिखित में	में से सही विकल्प का चयन की	जेजिए :		
	(A)	दोनों 3 है ।	प्रभिकथन (A) और कारण (	R) सत्य हैं र	तथा कारण (R), अभिकथन (A) का सही वर्णन	
	(B)	दोनों 3 नहीं है		R) सत्य हैं प	ारन्तु कारण (R), अभिकथन (A) का सही वर्णन	
	(C)	अभिक	ज्थन (A) असत्य है, परन्तु क	ारण (R) सत्	य है ।	
	(D)	अभिक	व्यन (A) सत्य है, परन्तु कारण	ग (R) असत्	य है ।	1

### PART – A

# (Accounting for Partnership Firms and Companies) A partnership firm has 45 partners. It wants to admit 7 more partners

into partnership. Only \_\_\_\_\_ more partners can be admitted in the

1.

	part	ners	hip firm according	to Companie	es Act, 2013.	
	(A)	1		(B)	6	
	(C)	5		(D)	3	1
2.	A, E	3 and	C were partners	in a firm sha	aring profits and losses in the ratio	
	of $\frac{1}{2}$	$\frac{1}{2} : \frac{1}{3} :$	$\frac{1}{4}$ . D was admitted	ed in the firn	n for $\frac{1}{6}$ th share. C would retain his	
	orig	inal s	share. The new pr	ofit sharing r	atio will be :	
	(A)	12:	8:5:5	(B)	21:14:18:12	
	(C)	21:	14:15:10	(D)	2:2:1:1	1
3.	(a)		feited Shares Acco	ount is transf	ued, the balance, if any, left in the erred to:	
		(A)	General Reserve			
		(B)				
			Capital Reserve			
		(D)	Statement of Pro	ofit and Loss		1
				OR		
	(b)	_			of ₹ 10 each issued at a premium of $f$ ₹ 3 per share and final call of ₹ 1	
		_	share. The minin eissued will be:	num price pe	r share at which these shares can	
			₹4	(B)	₹6	
			₹8	` ,	₹ 10	1
4.	Ass		on (A): In partnalso be used to pa	_	the private assets of the partners	
	Rea				ers for acts of the firm is limited.	
			he correct option f	<del>-</del>		
	(A)	Botl		nd Reason (1	R) are true and Reason (R) is the	
	(B)	Botl	_	d Reason (R)	are true, but Reason (R) is not the	
	(C)		ertion (A) is false,	•	•	
	(D)		ertion (A) is true,			1

5.	(a)	पूँजी : से ब्य ₹ 21	क्रमशः ₹ 1,50,000 तथा ाज का प्रावधान है । 31 मा	₹ 2,00,000 व र्च, 2023 को	अनुपात में लाभ–हानि बाँटती थीं । उनकी स्थायी थी । साझेदारी संलेख में पूँजी पर 8% वार्षिक दर समाप्त होने वाले वर्ष के लिए फ़र्म का शुद्ध लाभ खातों में जमा की जाने वाली पूँजी पर ब्याज की	
		(A)	क्रमशः ₹ 12,000 तथा ₹	16,000		
		(B)	क्रमशः ₹ 10,500 तथा ₹	10,500		
		(C)	क्रमशः ₹ 9,000 तथा ₹	12,000		
		(D)	क्रमशः ₹ 16,000 तथा ₹	5,000		1
				अथवा		
	(b)	₹ 9,			चिका ने वर्ष के दौरान प्रत्येक तिमाही के अन्त में एसे रुचिका के आहरण पर प्रभारित किया जाने	
		(A)	₹ 540		₹ 2,160	
		(C)	₹ 1,080	(D)	₹ 810	1
6.	(a)		। शोधन 10% प्रीमियम पर		9% ऋणपत्रों का निर्गमन 5% प्रीमियम पर किया, ।पत्र निर्गमन हानि खाते के नामपक्ष में खतौनी की	
		(A)	₹ 10,00,000	(B)	₹ 1,00,000	
		(C)	₹ 1,50,000	(D)	₹ 1,05,000	1
				अथवा		
	(b)		लेमिटेड ने ₹ 100 प्रत्येक वे वर्ष के लिए ऋणपत्रों पर ब्याः		% ऋणपत्रों का 5% प्रीमियम पर निर्गमन किया । होगी :	
		(A)	₹ 80,000	(B)	₹ 92,400	
		(C)	₹ 88,000	(D)	₹ 880	1
7.	अभि		(A): प्रतिभूति प्रीमियम का लेखित करने के लिए नहीं कि		परिसम्पत्तियों की बिक्री पर होने वाली हानि को ।	
	कारण	(R)	: प्रतिभूति प्रीमियम का उपय	ोग केवल कम्प	नी अधिनियम, $2013$ में दिए गए उद्देश्यों के लिए	
		ही वि	ज्या जा सकता है ।			
	निम्नी	लेखित	में से सही विकल्प का चयन	कीजिए :		
	(A)	अभि नहीं है	. , ,	दोनों सही हैं प	रन्तु कारण (R), अभिकथन (A) का सही कारण	
	(B)	-		होनों सही हैं तथ	। कारण (R), अभिकथन (A) का सही कारण है।	
	(C)		कथन (A) तथा कारण (R)			
	(D)		कथन (A) असत्य है, परन्तु			1
	(2)	- 11 1	(-2)	(10)	• • •	-

5.	(a)	Ridhima and Kavita were partners sharing profits and losses in the ratio of 3: 2. Their fixed capitals were ₹ 1,50,000 and ₹ 2,00,000 respectively. The partnership deed provides for interest on capital @ 10,000. The net profit of the firm for the year ended 31st March, 2023 remounted to ₹ 21,000. The amount of interest on capital credited to the capital accounts of Ridhima and Kavita will be:  A) ₹ 12,000 and ₹ 16,000 respectively.  B) ₹ 10,500 and ₹ 10,500 respectively.
		D) ₹ 16,000 and ₹ 5,000 respectively. 1
		OR
	(b)	Ruchika and Harshita were partners in a firm. Ruchika had withdrawn ₹ 9,000 at the end of each quarter, throughout the year. The interest to be charged on Ruchika's drawings at 6% p.a. will be:
		A) ₹540 (B) ₹2,160
		C) ₹ 1,080 (D) ₹ 810 1
6.	(a)	Aarav Ltd. issued 10,000, 9% debentures of ₹ 100 each at a premium of 5%, redeemable at a premium of 10%. Loss on issue of debentures account will be debited by:  A) ₹ 10,00,000  (B) ₹ 1,00,000
		C) $\not\equiv 1,50,000$ (D) $\not\equiv 1,05,000$
		OR
	(b)	Dove Ltd. issued 8,000, 11% debentures of ₹ 100 each at a premium of 5%. The total amount of interest on Debentures for one year will be :
		A) ₹80,000 (B) ₹92,400
		C) ₹88,000 (D) ₹880 1
7.	Rea	etion (A): Securities Premium cannot be utilized for writing off loss on sale of a fixed asset.  on (R): Securities Premium can be applied only for the purposes mentioned in the Companies Act, 2013.
		e the correct option from the following:
	(A)	Both Assertion (A) and Reason (R) are true, but Reason (R) is not the correct reason of Assertion (A).
	(B)	Both Assertion (A) and Reason (R) are true and Reason (R) is the correct reason of Assertion (A).
	(C)	Both Assertion (A) and Reason (R) are false.
	(D)	Assertion (A) is false, but Reason (R) is true.

8.	(a)	सेवानि कोष	कृति, हिना तथा निधि साझेदार थीं तथा $3:2:1$ के अनुपात में लाभ बाँटती थीं। निधि सेवानिवृत्त हो गई। उसकी सेवानिवृत्ति की तिथि पर, फ़र्म के स्थिति विवरण में कर्मचारी क्षतिपूर्ति कोष ₹ 1,50,000 था। कर्मचारी क्षतिपूर्ति दावा ₹ 1,20,000 था। निधि के पूँजी खाते में कर्मचारी क्षतिपूर्ति कोष की कितनी राशि जमा की जायेगी?					
		(A)	₹ 30,000 ₹ 5,000	(B)	₹ 10,000 ₹ 15,000	1		
		(0)	₹ 5,000		(15,000	1		
	(b)	विभाज पुनर्मूल का शे	, उदित तथा मोहित एक फ़र्म के उ जन करते थे । मोहित सेवानिवृत्त व त्यांकन के लिए आवश्यक समायोजन	साझेदा हो गया ों को व ा के पूण	र थे तथा 3 : 2 : 1 के अनुपात में लाभों का । संचयों तथा परिसम्पत्तियों एवं देयताओं के हरने के पश्चात् उसके पूँजी खाते में ₹ 1,80,000 र्षि भुगतान में उसे ₹ 2,00,000 का भुगतान करने का भाग था :			
			₹ 1,80,000		₹ 2,00,000			
		(C)	₹ 40,000	(D)	₹ 20,000	1		
<ul> <li>(C) ₹ 40,000</li> <li>(D) ₹ 20,000</li> <li>9. एक साझेदारी फ़र्म के विघटन पर यदि एक साझेदार की ओर से फ़र्म द्वारा वसूली व्ययों का भुगतान किया जाता है, तो ऐसे व्ययों को निम्निलिखित में से किस खाते में नाम किया जाएगा :</li> <li>(A) वसूली खाता</li> <li>(B) साझेदार का पूँजी खाता</li> <li>(C) साझेदार का ऋण खाता</li> <li>(D) बैंक खाता</li> </ul>								
		- •		` ,	•	1		
	को ₹ वर्ष वे 2022	केशव 15,00 इ दौरान 2 को ₹ अंतिम	00 का वर्ष का लाभ बाँटने के पश्चात न केशव का आहरण प्रति–तिमाही 9,000 का आहरण किया ।	के अनु त् उनर्क के आ हुआ वि	पुपात में लाभ-हानि बाँटते हैं। 31 मार्च, 2023 ो पूँजी क्रमशः ₹ 55,000 तथा ₹ 45,000 थी। रंभ में ₹ 1,500 था तथा हितेश ने 1 नवम्बर,			
10.	केशव	की अ	ारम्भिक पूँजी थी :					
	(A)	₹ 35	,000	(B)	₹ 39,000			
	(C)	₹ 43	,000	(D)	₹ 52,000	1		
11.	हितेश	के आ	हरण पर प्रभारित की जाने वाली ब्या	ज की र	ाशि होगी :			
	(A)	₹ 22	5	(B)	₹ 4,500			
	(C)	₹ 30	0	(D)	₹ 7,200	1		

8.	(a)	Nid Fun Clai Fun (A)	hi retired. On the date of ad stood in the Balance She im was ₹ 1,20,000. How n ad will be credited to Nidhi ₹ 30,000	her reet at nuch s's Cap (B)	₹ 10,000	
		(C)	₹ 5,000	` '	₹ 15,000	1
	4.)	D.1		R		
	(b)	rati afte reva agre	o of 3:2:1. Mohit retion making the necessary aluation of assets and lia	red. Z adjus biliti ) in fi	ers in a firm sharing profits in the The balance in his capital account tments on account of reserves and es was ₹ 1,80,000. Rohit and Udit all settlement of his claim. Mohit's	
			₹ 1,80,000		₹ 2,00,000	
		(C)	₹ 40,000	(D)	₹ 20,000	1
9.	9. On dissolution of a partnership firm, if realisation expenses are paid by the firm on behalf of a partner, then such expenses are debited to which of the following account:					
	` /		tner's Loan Account	(D)	Partner's Capital Account Bank Account	1
	Rea 10 a ratio capit Kes Hite	d the and 1  Kes o of 3 itals hav's esh we after the area on taken	e following hypothetical s 1: hav and Hitesh are par 3: 2. On 31st March, 2023 were ₹ 55,000 and ₹ drawings were ₹ 1,500 rithdrew ₹ 9,000 on 1st No er the final accounts have on capital @ 5% p.a. and sen into consideration.	tners after 45,00 at tl vemb	sharing profits and losses in the division of profit of ₹ 15,000, their to respectively. During the year the beginning of each quarter and	
10.	-	_	capital of Keshav was :			
	(A)		5,000	(B)	₹ 39,000	
	(C)	₹ 43	3,000	(D)	₹ 52,000	1
11.	Amo (A)	ount ₹22	of interest to be charged of 25	on Hit (B)	₹ 4,500	
	(C)	₹ 30	00	(D)	₹ 7,200	1

- 12. केवल लिमिटेड ने गणपित लिमिटेड की ₹ 28,60,000 की विविध परिसम्पत्तियों का क्रय किया । भुगतान ₹ 100 प्रत्येक के पूर्ण प्रदत्त अंशों/शेयरों के 10% प्रीमियम पर निर्गमित करके किया गया । गणपित लिमिटेड को निर्गमित किए गए अंशों/शेयरों की संख्या थी :
  - (A) 28,000

(B) 31,778

(C) 28,600

(D) 26,000

13. सिरता लिमिटेड ने रमेश को निर्गमित ₹ 10 प्रत्येक के 100 अंशों/शेयरों का, जिन्हें ₹ 2 प्रति अंश/शेयर के प्रीमियम पर निर्गमित किया गया था तथा जिन पर ₹ 8 माँगे गए थे, ₹ 5 प्रति अंश/शेयर (प्रीमियम सिहत) की आबंटन राशि का भुगतान नहीं करने पर हरण (forfeit) कर लिया। ₹ 2 प्रति अंश/शेयर की प्रथम एवं अंतिम याचना माँगी नहीं गई थी। इनमें से 70 अंशों/शेयरों का अशोक को ₹ 10 प्रति अंश/शेयर पर, ₹ 8 याचित के बदले पुनःनिर्गमन कर दिया गया। पुनःनिर्गमन पर हुआ अधिलाभ था:

(A) ₹500

(B) ₹400

(C) ₹350

(D) ₹300

14. ईशा तथा मनीष एक फ़र्म के साझेदार थे तथा 3 : 2 के अनुपात में लाभ-हानि का विभाजन करते थे । 1 अप्रैल, 2023 से वे लाभों को बराबर-बराबर बाँटने के लिए सहमत हुए । इसी तिथि को फ़र्म की ख्याति का मूल्यांकन ₹ 3,00,000 किया गया । ख्याति खाता खोले बिना, ख्याति के लेखांकन के लिए आवश्यक रोजनामचा प्रविष्टि होगी :

Date 2023	Particulars		Dr. Amount (₹)	Cr. Amount (₹)
(A) अप्रैल, 1	मनीष का पूँजी खाता	नाम	30,000	
	ईशा के पूँजी खाते से			30,000
(B) अप्रैल, 1	ईशा का पूँजी खाता	नाम	30,000	
	मनीष के पूँजी खाते से			30,000
(C) अप्रैल, 1	मनीष का पूँजी खाता	नाम	3,000	
	ईशा के पूँजी खाते से			3,000
(D) अप्रैल, 1	ईशा का पूँजी खाता	नाम	3,000	
	मनीष के पूँजी खाते से			3,000

15. माही, रूही तथा गिनि एक फ़र्म की साझेदार हैं तथा 6:4:1 के अनुपात में लाभ−हानि बाँटती हैं। माही ने गिनि को ₹ 50,000 लाभ की गारंटी दी है। 31 मार्च, 2023 को समाप्त हुए वर्ष के लिए शुद्ध लाभ ₹ 1,10,000 था। गिनि को गारंटी की राशि देने के बाद फ़र्म के लाभ में माही का भाग होगा:

(A) ₹ 20,000

(B) ₹ 60,000

(C) ₹ 40,000

(D) ₹ 10,000

1

1

1

- 12. Kewal Ltd. purchased sundry assets from Ganpati Ltd. for ₹ 28,60,000. The amount was paid by issuing fully paid shares of ₹ 100 each issued at a premium of 10%. The number of shares issued to Ganpati Ltd. were :
  - (A) 28,000

(B) 31,778

(C) 28,600

(D) 26,000

13. Sarita Ltd. forfeited 100 shares of ₹ 10 each, ₹ 8 called up issued at a premium of ₹ 2 per share to Ramesh for non-payment of allotment money of ₹ 5 per share (including premium). The first and final call of ₹ 2 per share was not made. Out of these 70 shares were reissued to Ashok as ₹ 8 called up for ₹ 10 per share. The gain on reissue will be:

(A) ₹500

(B) ₹400

(C) ₹350

(D) ₹300

14. Isha and Manish were partners in a firm sharing profits and losses in the ratio of 3: 2. With effect from 1<sup>st</sup> April, 2023, they agreed to share profits equally. On this date the goodwill of the firm was valued at ₹ 3,00,000. The necessary journal entry for the treatment of goodwill without opening Goodwill Account will be:

Date 2023	Particulars		Dr. Amount	Cr. Amount
			(₹)	(₹)
(A) April, 1	Manish's Capital A/c.	$\operatorname{Dr}.$	30,000	
	To Isha's Capital A/c.			30,000
(B) April, 1	Isha's Capital A/c.	Dr.	30,000	
	To Manish's Capital A/c.			30,000
(C) April, 1	Manish's Capital A/c.	Dr.	3,000	
	To Isha's Capital A/c.			3,000
(D) April, 1	Isha's Capital A/c.	Dr.	3,000	
	To Manish's Capital A/o	<b>:</b> .		3,000

15. Mahi, Ruhi and Ginni are partners in a firm sharing profits and losses in the ratio of 6: 4: 1. Mahi guaranteed a profit of ₹ 50,000 to Ginni. Net profit for the year ending 31st March, 2023 was ₹ 1,10,000. Mahi's share in the profit of the firm after giving guaranteed amount to Ginni will be:

(A) ₹ 20,000

(B) ₹ 60,000

(C) ₹ 40,000

(D) ₹ 10,000

1

1

1

1

16.	(a)	अदिति, सुकृति तथा नीति साझेदार थीं तथा $2:2:1$ के अनुपात में लाभ बाँटती थीं । $30$ जून, $2023$ को सुकृति की मृत्यु हो गई । $31$ मार्च, $2023$ को समाप्त हुए वर्ष का शुद्ध लाभ ₹ $4,50,000$ था । यदि मृत साझेदार के लाभ के भाग की गणना पिछले वर्ष के लाभ के आधार पर की जाए, तो सुकृति के पूँजी खाते में जमा की जाने वाली लाभ की राशि होगी : (A) ₹ $90,000$ (B) ₹ $45,000$	
		(C) ₹ 1,80,000 (D) ₹ 1,12,500 अथवा	1
	(b)	एक साझेदार पवन को फ़र्म के विघटन की प्रक्रिया पर ध्यान रखने के लिए नियुक्त किया गया। जिसके लिए उसे ₹ 75,000 के पारिश्रमिक की अनुमित दी गई। पवन विघटन व्ययों को वहन करने के लिए सहमत हो गया। पवन द्वारा ₹ 60,000 के वास्तविक विघटन व्ययों का भुगतान किया गया। पवन के पूँजी खाते में जमा किए जाएँगे:	
		(A) $\stackrel{?}{\stackrel{?}{\stackrel{?}{\stackrel{?}{\stackrel{?}{\stackrel{?}{\stackrel{?}{\stackrel{?}$	1
17.	करते 202	द, रिद्धि तथा श्याम एक फ़र्म में साझेदार थे तथा $2:2:1$ के अनुपात में लाभ-हानि का विभाजन थे। उनकी स्थायी पूँजी क्रमशः ₹ 1,00,000, ₹ 60,000 तथा ₹ 40,000 थी। 31 मार्च, 3 को समाप्त हुए वर्ष में उनके पूँजी खातों में पूँजी पर ब्याज 7% वार्षिक दर की बजाय 9% वार्षिक जमा किया गया।	
	•	रयक समायोजन रोज़नामचा प्रविष्टि कीजिए।	3
18.	(a)	महेश, रमेश तथा नरेश एक फ़र्म के साझेदार थे तथा $5:3:2$ के अनुपात में लाभ बाँटते थे । $1$ अप्रैल, $2023$ से उन्होंने लाभों को बराबर-बराबर बाँटने का निर्णय लिया । उस तिथि को सामान्य संचय में ₹ $3,60,000$ का शेष था तथा लाभ-हानि खाते में ₹ $1,80,000$ का नाम शेष था । उपरोक्त के लिए लाभ विभाजन अनुपात में परिवर्तन के कारण एक समायोजन प्रविष्टि कीजिए । अथवा	3
	(b)	अथवा रिव, गुरु, मिण तथा सोनू एक फ़र्म के साझेदार थे तथा $2:2:2:1$ के अनुपात में लाभ बाँटते थे । 31 जनवरी, 2023 को सोनू सेवानिवृत्त हो गया । सोनू की सेवानिवृत्ति पर फ़र्म की ख्याति का मूल्यांकन ₹ 1,40,000 किया गया । रिव, गुरु तथा मिण के बीच 5 : 1 : 1 के नए लाभ विभाजन अनुपात की सहमित हुई । अपने कार्य को स्पष्टता से दर्शाते हुए, फ़र्म की पुस्तकों में ख्याति खाता खोले बिना ख्याति के लेखांकन की आवश्यक रोजनामचा प्रविष्टि कीजिए ।	3
19.	(a)	छिव लिमिटेड ने नीओ लिमिटेड से मशीनरी का क्रय किया । यह सहमित हुई कि क्रय प्रतिफल का भुगतान ₹ 10 प्रत्येक के 10,000 समता अंशों को 10% प्रीमियम पर तथा ₹ 50,000 का बैंक ड्राफ्ट निर्गमित करके किया जाएगा ।	

्र छवि लिमिटेड की पुस्तकों में उपरोक्त लेन-देनों के लिए आवश्यक रोज़नामचा प्रविष्टियाँ कीजिए।

अथवा

- 16. (a) Aditi, Sukriti and Niti were partners sharing profits in the ratio of 2:2:1. Sukriti died on 30<sup>th</sup> June, 2023. Net profit for the year ended 31<sup>st</sup> March, 2023 was ₹ 4,50,000. If the deceased partner's share of profit is to be calculated on the basis of previous year's profit, the amount of profit credited to Sukriti's Capital Account will be:
  - (A) ₹ 90,000

(B) ₹ 45,000

(C) ₹ 1,80,000

(D) ₹ 1,12,500

OR

- (b) Pawan, a partner was appointed to look after the process of dissolution of firm for which he was allowed a remuneration of ₹ 75,000. Pawan agreed to bear the dissolution expenses. Actual dissolution expenses ₹ 60,000 were paid by Pawan. Pawan's capital account will be credited by:
  - (A) ₹75,000

(B) ₹ 60,000

(C) ₹ 15,000

(D) ₹ 10,000

17. Anand, Ridhi and Shyam were partners in a firm sharing profits and losses in the ratio of 2:2:1. Their fixed capitals were ₹ 1,00,000, ₹ 60,000

1

1

3

 $\mathbf{3}$ 

 $\mathbf{3}$ 

3

and ₹ 40,000 respectively. For the year ended 31st March, 2023, interest on capital was credited to their capital accounts @ 9% p.a instead of 7%

p.a. Pass the necessary adjusting Journal entry.

18. (a) Mahesh, Ramesh and Naresh were partners in a firm sharing profits in the ratio of 5:3:2. From 1<sup>st</sup> April, 2023, they decided to share profits equally. On that date, there was a balance of ₹ 3,60,000 in General Reserve and a debit balance of ₹ 1,80,000 in the Profit and Loss Account. Pass single adjustment Journal entry for the above on account of change in the profit sharing ratio.

OR.

- (b) Ravi, Guru, Mani and Sonu were partners in a firm sharing profits in the ratio of the 2:2:2:1. On 31<sup>st</sup> January, 2023, Sonu retired. On Sonu's retirement the Goodwill of the firm was valued at ₹ 1,40,000. The new profit sharing ratio among Ravi, Guru and Mani was agreed as 5:1:1. Showing your workings clearly, pass necessary Journal entry for the treatment of Goodwill in the books of the firm on Sonu's retirement without opening goodwill account.
- 19. (a) Chavi Ltd. purchased machinery from Neo Ltd. It was agreed that the purchase consideration will be paid by issuing 10,000 equity shares of ₹ 10 each at a premium of 10% and a bank draft of ₹ 50,000. Pass the necessary Journal entries in the books of Chavi Ltd. for the above transactions.

OR

- (b) 1 अक्टूबर, 2022 को निन्जा लिमिटेड ने ₹ 100 प्रत्येक के 4,000, 8% ऋणपत्रों का निर्गमन 10% बहे पर किया । इसी तिथि को कम्पनी के प्रतिभूति प्रीमियम खाते में ₹ 50,000 का शेष था । ऋणपत्रों के निर्गमन तथा ऋणपत्रों के निर्गमन पर बहे की राशि को अपलिखित करने के लिए आवश्यक रोजनामचा प्रविध्टियाँ कीजिए ।
- 20. सनी तथा रोहन एक फ़र्म के साझेदार थे तथा 2 : 1 के अनुपात में लाभ-हानि का विभाजन करते थे। 31 मार्च, 2023 को उनकी पुस्तकें ₹ 7,00,000 की विनियोजित पूँजी दर्शा रही थी। फ़र्म द्वारा अर्जित औसत लाभ ₹ 90,000 थे। यह मानते हुए कि प्रतिफल की सामान्य दर 10% है, अधिलाभों के 5 वर्षों के क्रय के आधार पर ख्याति के मूल्य की गणना कीजिए।
- 21. माधव, राघव तथा पूर्व एक फ़र्म में साझेदार थे तथा 3:1:1 के अनुपात में लाभ-हानि का विभाजन करते थे। 31 मार्च, 2023 को उनका स्थिति विवरण निम्न प्रकार था:

31 मार्च, 2023 को माधव, राघव तथा पूर्व का स्थिति विवरण

	राशि		राशि
देयताएँ	(₹)	परिसम्पत्तियाँ	(₹)
लेनदार	1,00,000	बैंक	20,000
सामान्य संचय	50,000	स्टॉक	1,10,000
पूँजी :		विनियोग	70,000
माधव 60,000		फर्नीचर	35,000
राघव 1,00,000		भवन	1,15,000
पूर्व <u>40,000</u>	2,00,000		
	3,50,000		3,50,000

30 सितम्बर, 2023 को पूर्व की मृत्यु हो गई। साझेदारी संलेख के अनुसार उसके कानूनी उत्तराधिकारी निम्नलिखित के अधिकारी होंगे :

- (i) उसके पूँजी खाते का शेष।
- (ii) लाभ में मृत्यु की तिथि तक उसका भाग, जिसकी गणना पिछले वर्ष के लाभ के आधार पर की जाएगी।
- (iii) ख्याति में उसका भाग, जिसकी गणना पिछले चार वर्षों के औसत लाभ के तीन वर्षों के क्रय के आधार पर की जाएगी।
- (iv) 12% प्रति वर्ष की दर से पूँजी पर ब्याज ।

पूर्व का लाभ में भाग ₹ 3,000 था तथा पिछले चार वर्षों का औसत लाभ ₹ 50,000 था । मृत्यु की तिथि तक पूर्व का आहरण ₹ 10,000 था ।

पूर्व के कानूनी उत्तराधिकारियों को प्रस्तुत करने के लिए पूर्व का पूँजी खाता तैयार कीजिए।

4

3

(b) On 1<sup>st</sup> October, 2022 Ninza Ltd. issued 4,000, 8% Debentures of ₹ 100 each at a discount of 10%. The company had a balance of ₹ 50,000 in Securities Premium Account on the same date.

Pass necessary Journal entries for issue of debentures and to write off discount on issue of debentures.

3

20. Sunny and Rohan were partners in a firm sharing profits and losses in the ratio of 2:1. Their books showed that the capital employed on 31st March, 2023 was ₹ 7,00,000. The average profits earned by the firm were ₹ 90,000. Calculate the value of goodwill on the basis of 5 years purchase of super profits assuming that the normal rate of return is 10%.

3

21. Madhav, Raghav and Purav were partners in a firm sharing profits and losses in the ratio of 3:1:1. Their Balance Sheet as at 31st March, 2023 was as follows:

Balance Sheet of Madhav, Raghav and Purav as at 31st March, 2023

as at 91 March, 2029								
Liabilities	Amount (₹)	Assets	Amount (₹)					
Creditors	1,00,000	Bank	20,000					
General Reserve	50,000	Stock	1,10,000					
Capitals:		Investment	70,000					
Madhav 60,000		Furniture	35,000					
Raghav 1,00,000		Building	1,15,000					
Purav <u>40,000</u>	2,00,000							
	3,50,000		3,50,000					

Purav died on 30<sup>th</sup> September, 2023. According to Partnership deed, his legal representatives are entitled to the following:

- (i) Balance in his Capital Account.
- (ii) Share of profit up to the date of death to be calculated on the basis of last year's profit.
- (iii) Share of goodwill calculated on the basis of three years purchase of average profits of last four years.
- (iv) Interest on capital @ 12% p.a.

Purav's share of profit was ₹ 3,000 and the average profit of last four years were ₹ 50,000. Purav's drawings upto the date of death were ₹ 10,000.

Prepare Purav's Capital Account to be rendered to his legal representatives.

22. 1 अप्रैल, 2023 को ₹ 10 प्रत्येक के 2,00,000 समता अंशों/शेयरों में विभक्त ₹ 20,00,000 की अधिकृत पूँजी के साथ ख्याित लिमिटेड का गठन किया गया। कम्पनी ने 1,80,000 समता अंशों/शेयरों के निर्गमन के लिए आवेदन आमंत्रित किए। कम्पनी को 1,70,000 समता अंशों/शेयरों के लिए आवेदन प्राप्त हुए। प्रथम वर्ष में ₹ 8 प्रति अंश/शेयर माँगे गए तथा ₹ 2 प्रति अंश/शेयर की अंतिम याचना अभी माँगी नहीं गई। 2,000 अंशों/शेयरों की धारक सिया तथा 4,000 अंशों/शेयरों की धारक पिया ने ₹ 2 प्रति अंश/शेयर की प्रथम याचना का भुगतान नहीं किया। प्रथम याचना के पश्चात् सिया तथा पिया के सभी अंशों/शेयरों का हरण (forfeit) कर लिया गया।

कम्पनी अधिनियम, 2013 की अनुसूची-III, भाग-I के अनुसार, अंश/शेयर पूँजी को ख्याति लिमिटेड के स्थिति विवरण में प्रस्तुत कीजिए तथा 'खातों के नोटस' भी तैयार कीजिए।

23. (a) मुरारी लिमिटेड ने ₹ 10 प्रत्येक के 80,000 समता अंशों/शेयरों को ₹ 4 प्रति अंश/शेयर के प्रीमियम पर निर्गमित करने के लिए आवेदन आमंत्रित किए । प्रति अंश/शेयर राशि का भुगतान निम्न प्रकार से देय था : ₹ 5 – आवेदन पर तथा ₹ 9 (प्रीमियम सहित) – आबंटन पर ।

1,40,000 अंशों/शेयरों के लिए आवेदन प्राप्त हुए तथा सभी अंशधारियों/शेयरहोल्डर्स को आन्पातिक आधार पर अंशों/शेयरों का आबंटन कर दिया गया ।

आवेदन पर भुगतान की गई अतिरिक्त राशि का समायोजन आबंटन पर देय राशि में कर लिया गया । आबंटन पर देय सभी राशि प्राप्त हो गई केवल समीर को छोड़कर, जिसने 1,400 अंशों/शेयरों के लिए आवेदन किया था । उसके अंशों/शेयरों का हरण (forfeit) कर लिया गया । मुरारी लिमिटेड की पुस्तकों में उपरोक्त लेन-देनों का लेखा करने के लिए आवश्यक रोजनामचा प्रविष्टियाँ कीजिए । जहाँ भी आवश्यक हो अदत्त याचना खाता खोलिए ।

### अथवा

(b) काव्या लिमिटेड ने ₹ 10 प्रत्येक के 30,000 अंशों/शेयरों को ₹ 2 प्रति अंश/शेयर के प्रीमियम पर निर्गमित करने हेतु आवेदन आमंत्रित किए। राशि का भुगतान निम्न प्रकार से देय था:

आवेदन तथा आबंटन पर ₹ 7 प्रति अंश/शेयर

प्रथम तथा अंतिम याचना पर ₹ 5 (प्रीमियम ₹ 2 सहित) प्रति अंश/शेयर

33,000 अंशों/शेयरों के लिए आवेदन प्राप्त हुए । कम्पनी ने 3,000 अंशों/शेयरों के लिए आवेदनों को रद्द कर दिया तथा आवेदकों को राशि वापिस कर दी । 30,000 अंशों/शेयरों को पूर्ण रूप से स्वीकार कर लिया गया ।

आवेदन तथा आबंटन राशि विधिवत प्राप्त हो गई। प्रथम तथा अंतिम याचना माँग ली गई तथा 500 अंशों/शेयरों के एक धारक को छोड़कर प्रथम तथा अंतिम याचना प्राप्त हो गई। उसके अंशों/शेयरों का हरण (forfeit) कर लिया गया। इन सभी अंशों/शेयरों को ₹ 8 प्रति अंश/शेयर पूर्ण प्रदत्त पुनःनिर्गमित कर दिया गया।

काव्या लिमिटेड की पुस्तकों में उपरोक्त लेन-देनों की आवश्यक रोज़नामचा प्रविष्टियाँ कीजिए । जहाँ भी आवश्यक हो अदत्त याचना खाता खोलिए । 4

22. On 1st April 2023, Khyati Ltd. was formed with an authorised capital of ₹ 20,00,000 divided into 2,00,000 equity shares of ₹ 10 each. The company invited applications for issuing 1,80,000 equity shares. The company received applications for 1,70,000 equity shares. During the first year, ₹ 8 per share were called and final call of ₹ 2 per share has not been made yet. Siya holding 2,000 shares and Piya holding 4,000 shares did not pay the first call of ₹ 2 per share. All the shares of Siya and Piya were forfeited after the first call.

Present the share capital in the Balance Sheet of Khyati Ltd. as per Schedule III, Part I of Companies Act, 2013 and also prepare 'Notes to Accounts' for the same.

4

23. (a) Murari Ltd. invited applications for issuing 80,000 equity shares of ₹ 10 each at a premium of ₹ 4 per share. The amount per share was payable as follows: ₹ 5 on application and ₹ 9 (including premium) on allotment.

Applications were received for 1,40,000 shares and allotment was made on pro-rata basis to all the applicants. Money overpaid on application was utilised towards sums due on allotment.

The allotment money was duly received except from Sameer who had applied for 1,400 shares. His shares were forfeited.

Pass the necessary journal entries in the books of Murari Ltd. to record the above transactions. Open calls-in-arrears account wherever required.

6

### OR

(b) Kavya Ltd. invited applications for issuing 30,000 shares of ₹ 10 each at a premium of ₹ 2 per share. The amount was payable as follows:

On application and allotment ₹ 7 per share

On first and final call  $\ref{5}$  per share (including  $\ref{2}$  premium) Applications were received for 33,000 shares. Applications for 3,000 shares were rejected and money returned to the applicants. Applications for 30,000 shares were accepted in full.

The application and allotment money was duly received. The first and final call was made and money received except from a shareholder holding 500 shares. His shares were forfeited. All these shares were re-issued to Kartik as fully paid for  $\mathfrak{T}$  8 per share.

Pass necessary journal entries for the above transactions in the books of Kavya Ltd. Open calls-in-arrears account wherever required.

24. (a) अर्नव, भावी तथा छवि साझेदार थे तथा 3:2:1 के अनुपात में लाभ-हानि बाँटते थे । 31 मार्च, 2023 को उनका स्थिति विवरण निम्न प्रकार था :

31 मार्च, 2023 को अर्नव, भावी तथा छवि का स्थिति विवरण

देयताएँ		राशि		राशि
		(₹)	परिसम्पत्तियाँ	(₹)
पूँजी :			संयंत्र एवं मशीनरी	3,00,000
अर्नव	1,80,000		फर्नीचर	20,000
भावी	1,60,000		देनदार 3,50,000	
छवि	1,00,000	4,40,000	घटा ः संदिग्ध ऋणों के	
लेनदार		2,50,000	लिए प्रावधान <u>20,000</u>	3,30,000
			रोकड़ हस्ते	10,000
			लाभ-हानि खाता	30,000
		6,90,000		6,90,000

उपरोक्त तिथि को छवि सेवानिवृत्त हो गई । यह सहमति हुई कि :

- (i) संयंत्र तथा मशीनरी का मूल्यांकन ₹ 4,30,000 किया जायेगा ।
- (ii) संदिग्ध ऋणों के विद्यमान प्रावधान को 50% बढाया जायेगा ।
- (iii) ख्याति में छिव के भाग का मूल्यांकन ₹ 80,000 किया गया तथा ख्याति खाता खोले बिना इसका लेखांकन किया जायेगा।
- (iv) छवि को भुगतान की जाने वाली कुल राशि अर्नव तथा भावी इस प्रकार लायेंगें कि उनकी पूँजी उनके नए लाभ विभाजन अनुपात में हो जाए।

पुनर्मूल्यांकन खाता तथा साझेदारों के पूँजी खाते तैयार कीजिए।

### अथवा

(b) दिव्या तथा एक प्रमं की साझेदार थीं तथा 3:1 के अनुपात में लाभ बाँटती थीं। 31 मार्च, 2023 को उन्होंने फ़र्म के लाभों में 1/4 भाग के लिए सोना को एक नए साझेदार के रूप में प्रवेश दिया। उस तिथि को उनका स्थिति विवरण निम्न प्रकार था:

31 मार्च, 2023 को दिव्या तथा एकता का स्थिति विवरण

6

देयताएँ	राशि	परिसम्पत्तियाँ	राशि
पुत्रसाद	(₹)	नारतन्त्राराया	(₹)
पूँजी :		भूमि तथा भवन	5,00,000
दिव्या 10,00,000		मशीनरी	6,00,000
एकता <u>7,00,000</u>	17,00,000	स्टॉक	1,50,000
सामान्य संचय	3,20,000	देनदार 4,00,000	
लेनदार	5,40,000	घटा : संदिग्ध ऋणों के	
		लिए प्रावधान <u>30,000</u>	3,70,000
		निवेश	5,00,000
		रोकड़	4,40,000
	25,60,000		25,60,000

[Class XII : Accountancy]

24. (a) Arnav, Bhavi and Chavi were in partnership sharing profits and losses in the ratio of 3:2:1. On 31st March, 2023, their Balance Sheet was as follows:

Balance Sheet of Arnav, Bhavi and Chavi as at 31st March, 2023

Bulance Sheet of Illian, Black and Charles at of March, 2020				
Liabilities	Amount (₹)	Assets	Amount (₹)	
Capitals:		Plant & Machinery	3,00,000	
Arnav 1,80,000		Furniture	20,000	
Bhavi 1,60,000		Debtors 3,50,000		
Chavi <u>1,00,000</u>	4,40,000	Less : Provision for		
Creditors	2,50,000	doubtful debts <u>20,000</u>	3,30,000	
		Cash in hand	10,000	
		Profit and Loss Account	30,000	
	6,90,000		6,90,000	

Chavi retired on the above date. It was agreed that:

- (i) Plant and Machinery be valued at ₹ 4,30,000.
- (ii) The existing Provision for Bad Debts was to be increased by 50%.
- (iii) Chavi's share of Goodwill was valued at ₹ 80,000 and the same was to be treated without opening goodwill account.
- (iv) The total amount to be paid to Chavi was brought in by Arnav and Bhavi in such a way as to make their capitals in proportion to their new profit sharing ratio.

Prepare Revaluation Account and Partners' Capital Accounts.

### OR

(b) Divya and Ekta were partners in a firm sharing profits in the ratio of 3:1. On 31<sup>st</sup> March, 2023 they admitted Sona as a new partner for 1/4<sup>th</sup> share in the profits of the firm. Their Balance Sheet on that date was as follows:

Balance Sheet of Divya and Ekta as at 31st March, 2023

Liabilities	Amount (₹)	Assets	Amount (₹)
Capitals:		Land and Building	5,00,000
Divya 10,00,000		Machinery	6,00,000
Ekta <u>7,00,000</u>	17,00,000	Stock	1,50,000
General Reserve	3,20,000	Debtors 4,00,000	
Creditors	5,40,000	Less : Provision for	
		doubtful debts 30,000	3,70,000
		Investments	5,00,000
		Cash	4,40,000
	25,60,000		25,60,000

[Class XII : Accountancy]

सोना ₹ 4,00,000 अपनी पूँजी तथा अपनी ख्याति के भाग के रूप में नगद लाएगी। यह सहमति हुई कि :

- (i) फर्म की ख्याति का मूल्यांकन ₹ 2,40,000 किया गया ।
- (ii) भूमि तथा भवन का मूल्यांकन ₹ 7,12,000 किया गया ।
- (iii) संदिग्ध ऋणों के लिए प्रावधान ₹ 8,000 से अधिक पाया गया।
- (iv) लेनदारों में सम्मिलित ₹ 20,000 की एक देयता का भुगतान नहीं किया जायेगा।
- (v) दिव्या तथा एकता की पूँजी का समायोजन सोना की पूँजी के आधार पर चालू खाते खोलकर किया जायेगा ।

पुनर्मूल्यांकन खाता तथा साझेदारों के पूँजी खाते तैयार कीजिए।

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- 25. विभिन्न परिसम्पत्तियों (रोकड़ के अतिरिक्त) तथा तृतीय पक्ष की देयताओं को वसूली खातें में स्थानान्तरित करने के पश्चात् अव्यान तथा श्रुति की फ़र्म के विघटन पर निम्नलिखित लेन-देनों के लिए आवश्यक रोजनामचा प्रविष्टियाँ कीजिए:
  - (i) ₹ 40,000 के विविध लेनदारों का 10% बट्टे पर हिसाब चुकता कर दिया गया ।
  - (ii) श्रुति ने एक अलिखित कम्प्यूटर को ₹ 50,000 में ले लिया।
  - (iii) ₹ 5,000 के लेनदार ₹ 8,000 के देनदारों को अपने दावे के पूर्ण निपटान हेतु लेने के लिए सहमत हो गए।
  - (iv) विघटन की तिथि को फ़र्म के लाभ-हानि खाते में ₹ 42,000 का नाम शेष था।
  - (v) फ़र्म के पास कुछ पुराना फर्नीचर था, जिसे पूर्ण रूप से पुस्तकों से अपलिखित कर दिया गया था। इसे ₹ 9,000 में बेच दिया गया।
  - (vi) ₹ 11,000 के वसूली व्ययों का भुगतान श्रुति द्वारा किया गया।

6

- 26. नोवैक्स लिमिटेड की पुस्तकों में निम्नलिखित प्रत्येक स्थिति में ऋणपत्रों के निर्गमन से सम्बन्धित रोजनामचा प्रविष्टियाँ कीजिए :
  - (i) ₹ 100 प्रत्येक के 30,000, 10% ऋणपत्रों का निर्गमन 10% प्रीमियम पर किया गया, इनका शोधन सममृत्य पर किया जाएगा।
  - (ii) ₹ 100 प्रत्येक के 4,000, 10% ऋणपत्रों का निर्गमन 15% प्रीमियम पर किया गया, इनका शोधन 10% प्रीमियम पर किया जाएगा।
  - (iii) ₹ 100 प्रत्येक के 5,000, 10% ऋणपत्रों का निर्गमन 5% बट्टे पर किया गया, इनका शोधन 10% प्रीमियम पर किया जाएगा ।

Sona will bring ₹ 4,00,000 as her capital and her share of goodwill in cash. It was agreed that:

- (i) Goodwill of the firm was valued at ₹ 2,40,000.
- (ii) Land & Building were valued at ₹ 7,12,000.
- (iii) Provision for doubtful debts was found to be in excess by ₹8,000
- (iv) A liability for ₹ 20,000 included in Creditors was not likely to arise.
- (v) The capitals of Divya and Ekta will be adjusted on the basis of Sona's capital by opening current accounts.

Prepare Revaluation Account and Partners' Capital Accounts.

6

- 25. Pass the necessary journal entries for the following transactions on dissolution of the firm of Avyan and Shruti after various assets (other than cash) and third party liabilities have been transferred to Realisation Account:
  - (i) Sundry creditors amounting to ₹ 40,000 were settled at a discount of 10%.
  - (ii) An unrecorded computer of ₹ 50,000 was taken over by Shruti.
  - (iii) Creditors of ₹ 5,000 agreed to take over debtors of ₹ 8,000 in full settlement of their claim.
  - (iv) The firm had a debit balance of ₹ 42,000 in the Profit and Loss Account on the date of dissolution.
  - (v) There was an old furniture with the firm which had been written off completely from the books. This was sold for ₹ 9,000.
  - (vi) Realisation expenses amounting to ₹ 11,000 were paid by Shruti. 6
- 26. Pass Journal entries relating to issue of debentures in the books of Novex Ltd. in each of following cases:
  - (i) Issued 30,000, 10% Debentures of ₹ 100 each at a premium of 10%, redeemable at par.
  - (ii) Issued 4,000, 10% Debentures of ₹ 100 each at a premium of 15%, redeemable at a premium of 10%.
  - (iii) Issued 5,000, 10% Debentures of ₹ 100 each at a discount of 5%, redeemable at a premium of 10%.

## भाग – ख विकल्प – I (वित्तीय विवरणों का विश्लेषण)

			•				
27.	निर्म्ना	लेखित में से कौन सी	वित्तीय विवर	गों के विश्लेषण	की एव	n तकनीक नहीं है ?	
	(A)	अनुपात विश्लेषण			(B)	तुलनात्मक विवरण	
	(C)	लाभ-हानि विवरण	ſ		(D)	रोकड़-प्रवाह विवरण	1
28.	(a)	कुल परिसम्पत्तियाँ	_ ₹	3,00,000			
20.	(a)	अचल परिसम्पत्तिय					
		अचल देयताएँ	'' - ₹				
		अंशधारक निधियाँ		2,00,000			
		उपरोक्त सूचना के			गल भ	गाव होगा .	
		(A) 0.5:1	आवार पर गण	गा फिला गला र	• •	2:1	
		(A) 0.5 : 1 (C) 1.5 : 1			` '	1:1	1
		(0) 1.0.1		अथवा	` '	1.1	•
	(b)	जब चाल अनुपात	4 : 1 है, चार			,000 तथा तरल अनुपात 2.5 : 1 है, तो	
	()	इंवेंट्री (स्टॉक) की		6		, · · · · · · · · · · · · · · · · · · ·	
		(A) ₹ 22,500			(B)	₹ 37,500	
		(C) ₹ 15,000			(D)	₹ 25,000	1
29.	(a)	श्याम सुन्दर लिमि	ाटेड एक वित्त	ीयन कम्पनी	है । 'इ	ऋण पर भुगतान किया गया ब्याज' को	
		निम्नलिखित में से ी	केस क्रियाकल	गप के अन्तर्गत	दर्शाया	जायेगा :	
		(A) निवेश क्रिय	<b>क</b> लाप		(B)	वित्तीयन क्रियाकलाप	
		(C) दोनों वित्तीय	ान तथा प्रचाल	न क्रियाकलाप	(D)	प्रचालन क्रियाकलाप	1
				अथवा			
	(b)	विवरण	1-4-2022	31-3-2	023		
		कर प्रावधान	₹ 10,000	₹ 25,0	00		
		31 मार्च, 2023	को समाप्त हुए	वर्ष के लिए व	 जर भुगत	ान ₹ 15,000 था। कर तथा असाधारण	
		गतिविधियों से पूर्व	शुद्ध लाभ की	गणना करने के	लिए क	र प्रावधान के जोड़े जायेंगे।	
		(A) ₹ 30,000			(B)	₹ 25,000	
		(C) ₹ 10,000			(D)	₹ 15,000	1
30.	निम्न	में से किस लेन-देन व	का परिणाम रोव	कड़ प्रवाह होग <u>ा</u>	?		
	(A)	बैंक से ₹ 71,000	का नगद आह	ऱ्रण ।			
	(B)	मशीनरी के विक्रेता	को ₹ 1,00,0	)00 के 9% त्र	ग्णपत्रों र	का निर्गमन ।	
	` '	देनदारों से ₹ 74,0					
	(D)	समता अंशों में परि	वर्तित करके 10	0% ऋणपत्रों व	न शोध	न ।	1

# PART – B OPTION – I

# (Analysis of Financial Statements)

27.	Whi	ch of the following is no	t a tool	of Ar	alysis of Financial Statements ?			
	(A)	Ratio Analysis		(B)	Comparative Statement			
	(C)	Statement of Profit & I	Loss	(D)	Cash flow Statement	1		
28.	(a)	Total Assets	_	₹ 3,0	00,000			
		Non-current Assets	_	₹ 2,0	60,000			
		Non-current Liabilities	s –	₹ 8	80,000			
		<b>Shareholders Funds</b>	_	₹ 2,0	00,000			
		Current ratio calculate	ed on th	e bas	is of above information will be:			
		(A) 0.5:1		(B)	2:1			
		(C) 1.5:1		(D)	1:1	1		
			O	$\hat{\mathbf{R}}$				
	(b)	When Current Ratio is	_		ent Assets are ₹ 60,000 and Quid	ck		
		Ratio is 2.5:1, the am	ount of	'Inve	ntory' will be :			
		(A) ₹ 22,500		(B)	₹ 37,500			
		(C) ₹ 15,000		(D)	₹ 25,000	1		
29.	9. (a) Shyam Sunder Ltd. is a financing company. Under whi							
	` /	following activity will the amount of 'Interest paid on loan' be shown:						
		(A) Investing activity			•			
		(B) Financing activity						
		(C) Both Financing &		ting	activity			
		(D) Operating activity	_			1		
		(=) • P•	•	$\mathbf{R}$				
	(b)	Particulars	1-4-2		31-3-2023			
	` /	Provision for Tax	₹ 10,	000	₹ 25,000			
		Tax paid during the ye			st March, 2023 was ₹ 15,000.			
					re Tax and Extra ordinary item	ıs,		
		the amount of provision			•	,		
		(A) ₹ 30,000			₹ 25,000			
		(C) ₹ 10,000		(D)	•	1		
30.	Wh:	ch of the following trans	acation	···:11 ·	except in flow of each ?			
<b>3</b> 0.		_						
	(A)	•						
	(B)				o to the vendors of machinery.			
	(C)							
	(D)	keaeemea 10% debent	ures by	conv	erting into equity shares.	1		

- 31. कम्पनी अधिनियम, 2013 की अनुसूची III, भाग-I के अनुसार, निम्न मदों को कौन से मुख्य शीर्षकों तथा उप-शीर्षकों के अन्तर्गत कम्पनी के स्थिति विवरण में प्रस्तुत किया जाएगा :
  - (i) स्टोर तथा स्पेयर्स
  - (ii) अग्रिम-याचना
  - (iii) अग्रिम आय प्राप्ति

3

32. अजंता लिमिटेड से संबंधित निम्न सूचना से, इंवेण्ट्री (स्टॉक) आवर्त्त अनुपात की गणना कीजिए :

	₹
आरम्भिक इंवेंट्री (स्टॉक)	19,000
अन्तिम इंवेंट्री (स्टॉक)	21,000
क्रय	80,000
मजदूरी	9,000
जावक भाड़ा	2,000
बाह्य वापसी	1,000
प्रचालन से आगम	80,000
आवक भाड़ा	4,000
किराये का भुगतान	5,000

3

4

4

33. (a) 31 मार्च, 2023 को समाप्त हुए वर्ष के लिए शिखा लिमिटेड के निम्नलिखित लाभ-हानि विवरण से तुलनात्मक लाभ-हानि विवरण तैयार कीजिए :

## शिखा लिमिटेड 31 मार्च, 2023 को समाप्त हुए वर्ष के लिए लाभ-हानि विवरण

·· · · · · · · · · · · · · · · · · ·					
विवरण	2022-23 (₹)	2021-22 (₹)			
प्रचालन आगम	32,00,000	20,00,000			
व्यय : कर्मचारी हितलाभ व्यय	9,60,000	6,00,000			
अन्य व्यय	6,40,000	4,00,000			

कर दर 50% है।

### अथवा

(b) निम्नलिखित सूचना से 31 मार्च, 2023 को समाप्त हुए वर्ष के लिए क लिमिटेड तथा ख लिमिटेड का सामान्य आकार लाभ-हानि विवरण तैयार कीजिए :

विवरण	क लिमिटेड	ख लिमिटेड
प्रचालन आगम (₹)	20,00,000	10,00,000
अन्य आय (₹)	3,00,000	80,000
व्यय (₹)	10,40,000	4,80,000
कर दर	40%	40%

- 31. Under which major heads and sub-heads will the following items be placed in the Balance Sheet of the company as per Schedule III, Part I of the Companies Act, 2013:
  - (i) Stores and Spares
  - (ii) Calls-in-Advance
  - (iii) Income received in advance

3

32. From the following information of Ajanta Ltd., calculate 'Inventory Turnover Ratio':

	₹
Opening inventory	19,000
Closing inventory	21,000
Purchases	80,000
Wages	9,000
Carriage Outwards	2,000
Return Outwards	1,000
Revenue from operations	80,000
Carriage inwards	4,000
Rent paid	5,000

3

4

33. (a) From the following Statement of Profit and Loss of Shikha Ltd., prepare Comparative Statement of Profit and Loss for the year ended 31st March, 2023.

Shikha Ltd.

Statement of Profit & Loss for the year ended 31st March, 2023

Particulars	2022-23 (₹)	2021-22 (₹)
Revenue from operations	32,00,000	20,00,000
Expenses:		
Employee benefit expenses	9,60,000	6,00,000
Other expenses	6,40,000	4,00,000

Rate of Tax is 50%.

OR

(b) From the following information prepare a Common Size Statement of Profit and Loss of A Ltd. and B Ltd. for the year ended  $31^{\rm st}$  March, 2023:

Particulars	A Ltd.	B Ltd.
Revenue from operations (₹)	20,00,000	10,00,000
Other income (₹)	3,00,000	80,000
Expenses (₹)	10,40,000	4,80,000
Tax Rate	40%	40%

[Class XII : Accountancy]

## योगिता लिमिटेड

31 मार्च, 2023 का स्थिति विवरण

		विवरण	नोट सं.	31-3-2023 (₹)	31-3-2022 (₹)
I.	समता	एवं देयताएँ :			
	(1)	अंशधारक/शेयरधारक निधियाँ			
		(क) अंश पूँजी/शेयर पूँजी		4,00,000	2,00,000
		(ख) संचय एवं आधिक्य	1	2,00,000	1,00,000
	(2)	अचल देयताएँ			
		(क) दीर्घकालीन उधार	2	1,50,000	2,20,000
	(3)	चालू देयताएँ			
		(क) अल्पकालीन उधार	3	1,00,000	_
		(ख) व्यापारिक देय		70,000	50,000
		(ग) अल्पकालीन प्रावधान	4	50,000	30,000
		कुल		9,70,000	6,00,000
II.	परिसग	पत्तियाँ :			
	(1)	अचल परिसम्पत्तियाँ			
		(क) स्थायी परिसम्पत्तियाँ (संपृत्ति, संयंत्र एवं			
		उपकरण तथा अमृर्त सम्पत्तियाँ)			
		(i) मर्त परिसम्पत्तियाँ	5	7,00,000	4,00,000
	(-)	्रें (सुंपत्ति, संयंत्र एवं उपकरण)			
	(2)	चालू परिसम्पत्तियाँ			
		(क) स्टॉक (मालसूची)		1,70,000	1,00,000
		(ख) व्यापारिक प्राप्य		1,00,000	50,000
		(ग) रोकड़ एवं रोकड़ तुल्य		_	50,000
		कुल		9,70,000	6,00,000

खातों के नोट्स :

नोट सं.	विवरण	31-3-2023	31-3-2022
गाट सः	199रग	(₹)	(₹)
1.	संचय एवं आधिक्य		
	लाभ-हानि विवरण का शेष	1,50,000	80,000
	सामान्य संचय	50,000	20,000
		2,00,000	1,00,000
2.	दीर्घकालीन उधार		
	10% बैंक ऋण	1,50,000	2,20,000
		1,50,000	2,20,000
3.	अल्पकालीन उधार		
	बैंक अधिविकर्ष	1,00,000	_
		1,00,000	_
4.	अल्पकालीन प्रावधान		
	कर-प्रावधान	50,000	30,000
		50,000	30,000
5.	मूर्त परिसम्पत्तियाँ (संपत्ति, संयंत्र एवं उपकरण)		
	सियंत्र एवं मशीनरी	7,90,000	4,70,000
	घटा : एकत्रित मूल्यहास	(90,000)	(70,000)
		7,00,000	4,00,000

34. From the following Balance Sheet of Yogita Ltd., calculate 'Cash flows from Investing Activities' and 'Cash flows from Financing Activities'. Show your working properly.

Yogita Ltd.

Balance Sheet as at 31st March, 2023

		Dalance Difect as at 01				
		Particulars	Note	31-3-2023	31-3-2022	
		1 ai ticalai 5	No.	(₹)	(₹)	
I.	Equ	ity and Liabilities :				
	(1)	Shareholders' Funds				
		(a) Share Capital		4,00,000	2,00,000	
		(b) Reserves and Surplus	1	2,00,000	1,00,000	
	(2)	Non-Current Liabilities				
		(a) Long term borrowings	2	1,50,000	2,20,000	
	(3)	Current Liabilities				
		(a) Short term borrowings	3	1,00,000	_	
		(b) Trade payables		70,000	50,000	
		(c) Short term provisions	4	50,000	30,000	
		Total		9,70,000	6,00,000	
II.	$\mathbf{Ass}$	ets				
	(1)	Non-Current Assets				
	` ,	(a) Fixed Assets (Property,				
		plant and equipment and				
		intangible assets)				
		(i) Tangible Assets		7,00,000	4,00,000	
		(Property, plant and	5			
		equipment)				
	(2)	Current Assets				
		(a) Inventories		1,70,000	1,00,000	
		(b) Trade Receivables		1,00,000	50,000	
		(c) Cash & Cash equivalents		_	50,000	
		Total		9,70,000	6,00,000	

Notes to Accounts:

Note		31-3-2023	31-3-2022
No.	Particulars	∌ ₹	₹
1.	Reserves and Surplus	`	`
1.		1 50 000	90,000
	Balance in statement of Profit & Loss	1,50,000	80,000
	General Reserve	50,000	20,000
		2,00,000	1,00,000
2.	Long term borrowings		
	10% Bank Loan	1,50,000	2,20,000
		1,50,000	2,20,000
3.	Short term borrowings		
	Bank Overdraft	1,00,000	_
		1,00,000	_
4.	Short term provisions		
	Provision for tax	50,000	30,000
		50,000	30,000
5.	Tangible Assets (Property, plant & equipment)		
	Plant and Machinery	7,90,000	4,70,000
	Less: Accumulated depreciation	(90,000)	(70,000)
	<u> </u>	7,00,000	4,00,000

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[Class XII : Accountancy]

67 /5	MARKING SCHEME-67/5/1	skraM
/1	ACCOUNTANCY (055)	
	EXPECTED ANSWERS / VALUE POINTS	
	SECTION A	
	(Accounting for Partnership Firms and Companies)	
1	Q. A partnership firm has	
	Ans. (C) 5	1 mark
2	Q. A, B and C were partners in a firm	
	(C) 21:14:15:10	1 mark
3	Q. (a) If all the forfeited shares are reissued	
	Ans. (C) Capital Reserve Account	1 mark
	OR	OR
	Q. (b) Raghav Ltd. forfeited	1
	<b>Ans.</b> (A) ₹4	mark
4	Q. Assertion (A): In partnership firm	
	Ans. (D) Assertion (A) is true, but Reason (R) is false.	1 mark
5	Q. (a) Ridhima and Kavita	
	<b>Ans.</b> (C) ₹9,000 and ₹12,000 respectively	1 mark
	OR	OR
	Q. (b) Ruchika and Harshita	

	<b>Ans</b> . (D) ₹810	1 mark
6	Q. (a) Aarav Ltd. issued	
	<b>Ans.</b> (B) ₹1,00,000	1 mark
	OR	OR
	Q. (b) Dove Ltd. issued	
	Ans. (C) ₹88,000	1 mark
7	Q. Assertion (A): Securities Premium	
	Ans. (B) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct reason of Assertion (A).	1 mark
8	Q. (a) Kriti, Hina and Nidhi	
	<b>Ans.</b> (C) ₹5,000	1 mark
	OR	OR
	Q. (b) Rohit, Udit and Mohit were	
	<b>Ans.</b> (D) ₹20,000	1 mark
9	Q. On dissolution of a partnership firm	
	Ans. (B) Partner's Capital Account	1 mark
	Read the following hypothetical situation	
10	Q. Opening capital of Keshav was	
	<b>Ans.</b> (D) ₹52,000	1 mark

					1
11	Q. Amount	of interest to be charged			
					1
	<b>Ans.</b> (C) ₹30	00			mark
	, ,				
21	Q. Kewal Lt	td. purchased			
	<b>Ans</b> . (D) 26,	000			1
	, , ,				mark
31	Q. Sarita Lt	d. forfeited			
	<b>Ans.</b> (C) ₹35	50			1
					mark
14	Q. Isha and	Manish			
	Ans. (A)				
	etaD	Particulars	Dr.Amount	Cr.Amount	
	2023		(₹)	(₹)	1
	April 1	Manish's Capital A/c Dr.	30,000		mark
		To Isha's Capital A/c		30,000	
15	O Mahi Dr	ıhi and Ginni			
13	Q. Mani, Ki	in and Ginni			1
	<b>Ans</b> . (A) ₹20	0.000			marl
	Alis. (A) \20	5,000			
16	O (a) Aditi	Sukriti and Niti			
10	Q. (a) Auiti,	Sukiti and Milion			
	A (D) 745 000				
	Ans. (B) ₹45,000				
		OR			OR
		OR .			OR
	O. (b) Pawa	n, a partner was appointed			
	√. (υ) 1 awa	, a parener was appointed			
	<b>Ans.</b> (A) ₹75	5,000			1
					mark
	<b>Ans.</b> (A) ₹75	5,000			ľ

Ans.						
		Books of A	Anand, Ridhi and Si Journal	hyam		
etaD	Particulars			FL	.rD Amount (₹)	Cr. Amount (₹)
		rrent A/c s Current A/c crest allowed on capit	.rD tal, now rectified)		400	400
Partne	ers		e showing adjustment	t	Net Effec	t
Partne	ers	Dr. Interest on Capital @2% (₹)	Cr. Profits (₹)	.1	Net Effect rD	t Cr. (₹)
Partne		Dr. Interest on Capital	Cr. Profits	.1	rD ₹)	Cr.
		Dr. Interest on Capital @2% (₹)	Cr. Profits (₹)	.1	rD ₹)	Cr. (₹)
Anano	1	Dr. Interest on Capital @2% (₹) 2,000	Cr. Profits  (₹)  1,600	.1	rD ₹)	Cr. (₹)
Anano	1	Dr. Interest on Capital @2% (₹) 2,000  1,200	Cr. Profits  (₹)  1,600  1,600	.1	rtD ft) 000	Cr. (₹)
Anand Ridhi Shyan	n in case an exa	Dr. Interest on Capital @2% (₹) 2,000  1,200  800	Cr. Profits  (₹)  1,600  1,600  800  4,000	.: (₹ 4(	rtD ft) 000	Cr. (₹) - 400 - 400
Anance Ridhi Shyan Note: I	n n case an exa g, full credit	Dr. Interest on	Cr. Profits  (₹)  1,600  1,600  800  4,000	.: (₹ 4(	rtD ft) 000	Cr. (₹) - 400 - 400 shown the
Anance Ridhi Shyan Note: I	n n case an exa g, full credit	Dr. Interest on Capital @2% (₹) 2,000  1,200  800  4,000  aminee has given one should be given	Cr. Profits  (₹)  1,600  1,600  800  4,000	.: (₹ 4(	rtD ft) 000	Cr. (₹) - 400 - 400 shown the

	Journal				
etaD	Particulars		FL .rD Amouni (₹)	Cr. Amount (₹)	1 ½ marl
2023 Apr.1	Ramesh's Capital A/c .rD Naresh's Capital A/c .rD To Mahesh's Capital A/c (Adjustment made for General Reserve and debit balanc of Profit and loss Account on account of change in profisharing ratio among partners)		6,000 24,000		
Working	g Notes:				
(i) Items	to be adjusted: ₹				
General Profit an	reserve 3,60,000 d Loss Account (Dr.) (1,80,000) 1,80,000				1 ½ mark
					1
Sacrifici	ulation of sacrifice/ gain: ng share= Old share- new share 5/10- 1/3 =5/30 (sacrifice)				
Sacrifici Mahesh: Ramesh					= 3 mar
Sacrifici Mahesh: Ramesh: Naresh:	ng share= Old share- new share 5/10- 1/3 =5/30 (sacrifice) 3/10- 1/3 = -1/30 (gain)	ectly a	and has not:	shown the	1 -
Sacrifici Mahesh: Ramesh: Naresh:	ng share= Old share- new share 5/10- 1/3 =5/30 (sacrifice) 3/10- 1/3 = -1/30 (gain) 2/10- 1/3 = -4/30 (gain)  c case an examinee has given only the journal entry corr	rectly a	and has not	shown the	marl
Sacrifici Mahesh: Ramesh: Naresh: Note: In working	ng share= Old share- new share 5/10- 1/3 =5/30 (sacrifice) 3/10- 1/3 = -1/30 (gain) 2/10- 1/3 = -4/30 (gain)  case an examinee has given only the journal entry corr full credit should be given	rectly a	and has not	shown the	marl
Sacrifici Mahesh: Ramesh: Naresh: Note: In working	ng share= Old share- new share  5/10- 1/3 =5/30 (sacrifice)  3/10- 1/3 = -1/30 (gain)  2/10- 1/3 = -4/30 (gain)  case an examinee has given only the journal entry corr  full credit should be given  OR		and has not	shown the	marl
Sacrifici Mahesh: Ramesh: Naresh: Note: In working	ng share= Old share- new share  5/10- 1/3 =5/30 (sacrifice)  3/10- 1/3 = -1/30 (gain)  2/10- 1/3 = -4/30 (gain)  case an examinee has given only the journal entry corr  full credit should be given  OR  avi, Guru, Mani and Sonu		nd has not :	shown the	marl
Sacrifici Mahesh: Ramesh: Naresh: Note: In working	ng share= Old share- new share  5/10- 1/3 = 5/30 (sacrifice)  3/10- 1/3 = -1/30 (gain)  2/10- 1/3 = -4/30 (gain)  case an examinee has given only the journal entry corr  full credit should be given  OR  avi, Guru, Mani and Sonu  Books of Ravi, Guru, Mani and Son	nu	nd has not : Dr.Amount (₹)	Cr.Amount (₹)	= 3 mark

Workii	ng Notes:				
(ii) Cal	culation of gaining share:				
Gainin	g share= New share- Old share				
Ravi: 5	5/7- 2/7 =3/7 (gain)				1
Guru:	1/7- 2/7 = - 1/7 (sacrifice)				
Mani:	1/7- 2/7 = - 1/7 (sacrifice)				= 3 mark
Q. (a)	Chavi Ltd. purchased				
Ans.	Books of Chavi Ltd. Journal				
etaD		FL	Dr.Amount (₹)	Cr.Amount (₹)	
	(i) Machinery A/c .rD To Neo Ltd.A/c (Machinery purchased from Neo Ltd.)		1,60,000	1,60,000	1
	(ii) Neo Ltd. A/c .rD To Equity Share Capital A/c To Securities Premium A/c To Bank A/c (Issued 10,000 equity shares of ₹10 each at a premium of 10% and bank draft in favour of Neo Ltd.)		1,60,000	1,00,000 10,000 50,000	
	Alternatively:				2
	(ii) (a) Neo Ltd. A/c .rD To Equity Share Capital A/c To Securities Premium A/c (Issued 10,000 equity shares of ₹10 each at a premium of 10% to Neo Ltd.)		1,10,000	1,00,000 10,000	
	(b) Neo Ltd. A/c Dr. To Bank A/c (Payment made to Neo Ltd. by a bank draft)		50,000	50,000	= 1+2 = 3 mark
	OR				OR

	Books of Ninza Ltd. Journal				
etaD	Particulars	FL	(₹)	Cr.Amount (₹)	
2022 Oct.1	Bank A/c .rD To Debenture Application and Allotment A/c (Application money received on 4,000, 8% Debentures of ₹100 each)		3,60,000	3,60,000	
,,	Debenture Application and Allotment A/c Dr. Discount on issue of debentures A/c Dr. To 8% Debentures A/c (Allotment of 4,000, 8% Debentures of ₹100 each at a discount of 10%)		3,60,000 40,000	4,00,000	
2023 Mar.31	Securities Premium A/c .rD To Discount on issue of debentures A/c (Discount on issue of debentures written off from Securities Premium account)		40,000	40,000	
O Sunn	and Rohan were partners				m
Ans . Average	Profits = ₹90,000 Profits= Normal rate of return x Capital Employed				
	= 10/100 x ₹7,00,000 = ₹70,000		.[]		m

	Goodwill = Super Profits x Numb  Goodwill = ₹20,000 x 5	per of years purc	hase		
	= ₹1,00,000		1		
21	Q. Madhav, Raghav and Purav	were			
	Ans.				
	Boo Dr.	oks of Madhav, 1 Purav's Caj	Raghav and Purav	Cr.	
	Particulars	Amount ₹	Particulars	Amount ₹	
	To Drawings A/c ½	000,01	By Balance b/d 1/2	000,04	
	To Purav's Legal Representatives/	004,57	By General Reserve A/c	000,01	4
	Executors A/c	004,57	By Madhav's Capital A/c	22,500	marks
			By Raghav's Capital A/c	005,7	
			By Interest on Capital A/c  L/2  By P& L Suspense A/c	3,000	
		85,400		85,400	
22	Q. On fs April 2023, Khyati Lto Ans.				
	Bald	Khyat ance Sheet as at	i Ltd. (An Extract)		
	Particulars		Note no.	Amount (₹)	
	I. Equity and Liabilities 1. Shareholders' Funds (a) Share Capital		1	13,48,000	1

I. Share Capital   Authorised Capital   2,00,000 equity shares of ₹10 each   20,00,000	Par	ticulars	Ai	mount (₹)		
Authorised Capital   2,00,000 equity shares of ₹10 each   20,00,000	.1 \$	Share Capital	$\top$			
Subscribed Capital   1,80,000 equity shares of ₹10 each   18,00,000	Au	thorised Capital				
1,80,000 equity shares of ₹10 each   18,00,000	2,0	0,000 equity shares of ₹10 each		20,00,000		
Subscribed Capital   Subscribed but not fully paid   1,64,000 equity shares of ₹10 each, ₹8 called up   36,000   36,000   13,48,000	Issu	ued capital				
Subscribed but not fully paid  1,64,000 equity shares of ₹10 each, ₹8 called up  Add Forfeited Shares Account    13,12,000     36,000     13,48,000     36,000     13,48,000     36,000     13,48,000     36,000     4,00,000     5,00,000     6,00,000     7,00,000	1,8	0,000 equity shares of ₹10 each		18,00,000		
1,64,000 equity shares of ₹10 each, ₹8 called up Add Forfeited Shares Account    13,12,000     36,000     13,48,000     36,000     13,48,000     36,000     13,48,000     36,000     13,48,000     36,000     13,48,000     36,000     13,48,000     36,000     3,48,000     36,000     3,48,000     36,000     3,48,000     3,00,00     4,00,00     4,00,00     6,000,00     6,000,00     7,00,000     7,	Sut	oscribed Capital				
Add Forfeited Shares Account    36,000	Sul	oscribed but not fully paid				
Books of Murari Ltd.   Source	1,6	4,000 equity shares of ₹10 each, ₹8 called up		13,12,000		
Books of Murari Ltd.    Solution   Particulars   LF   Dr.   Amount	Ad	d Forfeited Shares Account				
Books of Murari Ltd.  Journal  Particulars  Bank A/c To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment A/c To Equity Share Capital A/c To Securities Premium A/c (Amount due on allotment)  Bank A/c  Amount Ltd.  Dr. Amount Amount (₹)  7,00,000 7,00,00				13,48,000		
Books of Murari Ltd.  Journal  Particulars  Bank A/c To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment A/c To Equity Share Capital A/c To Securities Premium A/c (Amount due on allotment)  Bank A/c  Amount Ltd.  Dr. Amount Amount (₹)  7,00,000 7,00,00						r
Books of Murari Ltd.  Journal  Date Particulars LF Dr. Amount (₹) (₹)  Bank A/c .rD 7,00,000  To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD 7,00,000  To Equity Share Capital A/c .rD 4,000 (Application money transferred to share capital account and share allotment A/c .rD To Equity Share Capital A/c .rD To Equity Share Capital A/c .rD 7,20,000  Equity Share Allotment A/c .rD 7,20,000  To Equity Share Capital A/c .rD 7,20,000  To Equity Share Capital A/c .rD 3,20,000  A 4,00,000  A 4,00	). (a)	Murari Ltd. invited applications				
Books of Murari Ltd.  Journal  Date Particulars LF Dr. Amount (₹) (₹)  Bank A/c .rD 7,00,000  To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD 7,00,000  To Equity Share Capital A/c .rD 4,000 (Application money transferred to share capital account and share allotment A/c .rD To Equity Share Capital A/c .rD To Equity Share Capital A/c .rD 7,20,000  Equity Share Allotment A/c .rD 7,20,000  To Equity Share Capital A/c .rD 7,20,000  To Equity Share Capital A/c .rD 3,20,000  A 4,00,000  A 4,00						
Bank A/c .rD .rD .rO0,000  Equity Share Application A/c .rD .rD .rO0,000  To Equity Share Application A/c .rD .rD .ro Equity Share Capital A/c .ro Equity Share Allotment A/c .ro Equity Share Capital A/c .ro Securities Premium A						
Bank A/c .rD .rD .7,00,000  To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD .rD .7,00,000  To Equity Share Capital A/c .rD Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c .rD .rD .7,20,000  To Equity Share Capital A/c .rD .rD .7,20,000  To Equity Share Capital A/c .rD .rD .7,20,000  To Securities Premium A/c .7,20,000  (Amount due on allotment) .rD .4,15,800						
Bank A/c .rD .rD .7,00,000  To Equity Share Application A/c .rD .rD .To Equity Share Capital A/c .rD .rD Equity Share Allotment A/c (Application money transferred to share capital account and share allotment A/c .rD .rD .To Equity Share Capital A/c .rD .rD .7,20,000  Equity Share Allotment A/c .rD .rD .7,20,000 .To Equity Share Capital A/c .rD .rD .7,20,000 .To Equity Share Capital A/c .rD .rD .7,20,000 .3,20,00 .To Securities Premium A/c .7,20,000 .T	Date	Journal	<b>LF</b>	Dr.	Cr.	
To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c To Equity Share Capital A/c To Equity Share Capital A/c To Equity Share Capital A/c To Securities Premium A/c (Amount due on allotment)  To Equity Share Capital A/c To Securities Premium A/c (Amount due on allotment)  4,00,00 3,20,00 4,0	Date	Journal	LF	Amount	Amount	
(Application money received on 1,40,000 shares)  Equity Share Application A/c .rD 7,00,000  To Equity Share Capital A/c 4,00,000  To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c .rD 7,20,000  To Equity Share Capital A/c 7,00,000  To Securities Premium A/c 4,00,000  (Amount due on allotment) 4,15,800	Date	Journal Particulars	LF	Amount (₹)	Amount	
Equity Share Application A/c .rD 7,00,000  To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c .rD 7,20,000 To Equity Share Capital A/c To Securities Premium A/c (Amount due on allotment)  Bank A/c .rD 4,15,800	Date	Journal  Particulars  Bank A/c .rD	LF	Amount (₹)	Amount (₹)	
To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c To Equity Share Capital A/c To Securities Premium A/c (Amount due on allotment)  To Equity Share Capital A/c To Securities Premium A/c (Amount due on allotment)  A,00,00  4,00,00  3,20,00  4,15,800	Date	Bank A/c .rD To Equity Share Application A/c	LF	Amount (₹)	Amount	
To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c To Equity Share Capital A/c To Securities Premium A/c ( Amount due on allotment)  To Equity Share Capital A/c To Securities Premium A/c ( Amount due on allotment)  A,15,800	Date	Bank A/c .rD To Equity Share Application A/c	LF	Amount (₹)	Amount (₹)	
(Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c .rD 7,20,000  To Equity Share Capital A/c 4,00,00  To Securities Premium A/c 3,20,00  ( Amount due on allotment) 4,15,800	Date	Bank A/c .rD To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD	LF	Amount (₹) 7,00,000	Amount (₹) 7,00,000	
and share allotment account)  Equity Share Allotment A/c .rD 7,20,000  To Equity Share Capital A/c 4,00,00  To Securities Premium A/c 3,20,00 ( Amount due on allotment)  Bank A/c .rD 4,15,800	Date	Bank A/c .rD To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD To Equity Share Capital A/c	LF	Amount (₹) 7,00,000	Amount (₹) 7,00,000 4,00,000	
Equity Share Allotment A/c .rD 7,20,000 To Equity Share Capital A/c To Securities Premium A/c ( Amount due on allotment)  Bank A/c .rD 4,15,800	Date	Bank A/c .rD To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD To Equity Share Capital A/c To Equity Share Allotment A/c	LF	Amount (₹) 7,00,000	Amount (₹) 7,00,000	
To Equity Share Capital A/c To Securities Premium A/c (Amount due on allotment)  Bank A/c  4,00,00 3,20,00 4,15,800	Date	Bank A/c .rD To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account	LF	Amount (₹) 7,00,000	Amount (₹) 7,00,000 4,00,000	
To Equity Share Capital A/c To Securities Premium A/c (Amount due on allotment)  Bank A/c  4,00,00 3,20,00 4,15,800	Date	Bank A/c .rD To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account	LF	Amount (₹) 7,00,000	Amount (₹) 7,00,000 4,00,000	
To Securities Premium A/c ( Amount due on allotment)  Bank A/c  .rD  3,20,00  4,15,800	Date	Bank A/c .rD To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)	LF	Amount (₹) 7,00,000  7,00,000	Amount (₹) 7,00,000 4,00,000	
Bank A/c .rD 4,15,800	Date	Bank A/c .rD To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c .rD	LF	Amount (₹) 7,00,000  7,00,000	Amount (₹)  7,00,000  4,00,000 3,00,000	
	Date	Bank A/c .rD To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c .rD To Equity Share Capital A/c	LF	Amount (₹) 7,00,000  7,00,000	Amount (₹) 7,00,000 4,00,000	
	Date	Bank A/c .rD To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c .rD To Equity Share Capital A/c To Securities Premium A/c	LF	Amount (₹) 7,00,000  7,00,000	Amount (₹)  7,00,000  4,00,000 3,00,000  4,00,000	
Cans in affects A/C .ID   4,200	Date	Bank A/c .rD To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c .rD To Equity Share Capital A/c To Securities Premium A/c (Amount due on allotment)	LF	Amount (₹) 7,00,000  7,00,000  7,20,000	Amount (₹)  7,00,000  4,00,000 3,00,000  4,00,000	
To Equity Share allotment A/c 4,20,00	Date	Bank A/c .rD To Equity Share Application A/c (Application money received on 1,40,000 shares)  Equity Share Application A/c .rD To Equity Share Capital A/c To Equity Share Allotment A/c (Application money transferred to share capital account and share allotment account)  Equity Share Allotment A/c .rD To Equity Share Capital A/c To Securities Premium A/c (Amount due on allotment)	LF	Amount (₹) 7,00,000  7,00,000  7,20,000	Amount (₹)  7,00,000  4,00,000 3,00,000  4,00,000	

Equity Share Capital A/c	.rD	8,000		
Securities Premium A/c	.rD	3,200		
To Share forfeiture A/c			7,000	1 1/2
To Calls in arrears A/c			4,200	
(800 shares forfeited for non	payment of allotment			=
money)				6
				marks

OR

OR

Q. (b) Kavya Ltd. invited applications .......

Ans.

### Books of Kavya Ltd. Journal

		Journal			
	Particula	urs	LF	Dr.	Cr.
				Amount	Amount
				(₹)	(₹)
Bank A/	c	.rD		2,31,000	
To S	Share Application and a	Allotment A/c			2,31,000
(Applica	tion money received o	n 33,000 shares	s)		
Share A	pplication and Allotme	nt A/c	.rD	2,31,000	
To S	hare Capital A/c				2,10,000
To B	Bank A/c				21,000
1	ation money transferred and balance refunded)	to share capita	al		
	rst and final call A/c	.rD		1,50,000	
	quity Share Capital A/o			1,50,000	90,000
	ecurities Premium A/c				60,000
	nt due on first and final	call)			00,000
Bank A/	c	.rD		1,47,500	
Calls in	arrears A/c	.rD		2,500	
To Sh	are First and final call	A/c			1,50,000
(First an	d final call received ex	cept on 500 sha	ares)		
Share Ca	apital A/c	.rD		5,000	
Securitie	es Premium A/c	.rD		1,000	
To Sha	are forfeiture A/c				3,500
To Cal	lls in arrears A/c				2,500
(500 sha	res forfeited for non pa	yment of first	and final		

To Sha	c rfeiture A/c are Capital d shares re	A/c		.rD		4,000 1,000	5,000	1
To Ca (Gain on	orfeiture A/opital Reserve of Reserve A/o	ve A/c forfeited s	shares trans	.rD		2,500	2,500	1 = 6 mar
Q. (a) Arnav, Bh	lavi and C	havi were	in ,,,,,,					
Dr.			Revaluat	tion A/c			Cr.	
Partic	ulars		nount	Partici	ulars		Amount	
To Provision for	r doubtful		<b>(₹)</b> 10,000 E	By Plant and Mach	inery A/c	1/2	<b>(₹)</b> 1,30,000	
debts A/c	1/2	- 1	2	7 1 14110 4114 1114011	111019 1210			
Partners' Capita Arnav 60,000 Bhavi 40,000 Chavi 20,000	1 A/c's: 1/2	1,	20,000			_	1,30,000	
Dr.				' Capital Account			Cr.	
Particulars	Arnav	Bhavi ≠	Chavi ₹	Particulars	Arnav ₹	Bhavi ₹	Chavi ₹	
	₹	₹						
To Chavi's Capital A/c 1/2  To Profit and	₹ 48,000 000,51	32,000	000,5	By Balance b/d  [1/2]  By Revaluation  A/c  [1/2]	000,08,1	1,60,000	000,00,1	4 1
Capital A/c 1/2  To Profit and Loss A/c 1/2	48,000	32,000	-	By Revaluation	000,08,1	1,60,000	000,00,1	4 3
Capital A/c 1/2 To Profit and	48,000	32,000	000,5	By Revaluation A/c  By Arnav's	000,08,1	1,60,000	0 000,00,1 20,000	4 !
Capital A/c 1/2 To Profit and Loss A/c 1/2 To Cash A/c 1/2 To Balance c/d	48,000	32,000	000,5	By Revaluation A/c	000,08,1	1,60,000	0 000,00,1 0 20,000 - 48,000 - 32,000	
Capital A/c 1/2 To Profit and Loss A/c 1/2 To Cash A/c 1/2 To Balance c/d	48,000	32,000	000,5	By Revaluation A/c 1/2.  By Arnav's Capital A/c 1/2.  By Bhavi's Capital A/c 1/2.	000,08,1 60,000	40,000	0 000,00,1 0 20,000 - 48,000 - 32,000 0 -	4 ! = 6 mai

Dr.	2			tion A/c	•		Cr.	
<i>1</i>	Particulars		Amount (₹)	Part	iculars		Amount (₹)	
	ransferred to		, ,	By Land and Bui	lding A/c ½	2	2,12,000	
Partners' C Divya 1,8	Capital A/c's:	1/2		By Provision for	doubtful de	hts A/c	8,000	2
	<u>0,000</u>		2,40,000	By 110 vision for	1/2			
				By Creditors A/c	1/		20,000	
			2,40,000				2,40,000	
Dr. Particular	₹	Ekta ₹	Sona ₹	Capital Account Particulars	Divya ₹	Ekta ₹	Cr. Sona ₹	
To Partners Current A/c	5,65,000	000,55,	,5	- By Balance b/d	000,00,01	7,00,000	-	
1	5			By Cash A/c	-		4,00,000	
T- D-1	9,00,000	000,00,	3 4,00,000	1/2				
To Balance c/d. ½	9,00,000	000,00,	4,00,000	By Revaluation A/c 1/2	000,08,1	60,000	_	4
								-
				By General Reserve A/c	2,40,000	000,08	-	
				1/2				
				By Premium for Goodwill A/c	45,000	000,51		6
								mar
	14,65,000	_000,55,	8 4,00,000		14,65,000	_000,55,8	3 4,00,000	
	14,03,000	000,55,	<u> </u>	<u>′</u>	14,03,000	000,55,0	4,00,000	
O Dogg the			<b>~</b>					-
Q. Pass the	necessary jou	ігнаі епі	ries					
Ans.								
Allo.			Rooks of 4	vyan and Shruti				
Alis.			•	vyan ana Snruti ournal				
A113•			.,,					1
Date		Particul		L.F	Dr. Amo	unt Ci	. Amount	
Date	Realisation A			L.F	₹		r. Amount ₹	
Date (i)	Realisation A To Cash/Ba reditors settled	/c nk A/c	lars	.rD	₹	ount Cr ,000	I	

	Books of Novex Ltd.			
	Ans.			
26	Q. Pass journal entries relating to issue of debentures			
	(vi) Realisation A/c D .r  To Shruti's Capital A/c (Expenses of realisation paid by Shruti)	11,000	11,000	
	(v) Bank/ Cash A/c Dr. To Realisation A/c (Old furniture which had been written off, sold)	9,000	9,000	
	(iv) Avyan's Capital A/c Dr. Shruti's Capital A/c Dr. To Profit and Loss A/c (Debit balance of Profit and Loss Account distributed among the partners)	21,000 21,000	42,000	6 marks
	(iii) No entry			=
	(ii) Shruti's Capital A/c Dr. To Realisation A/c (Unrecorded computer taken over by Shruti)	50,000	50,000	1 x 6

### Books of Novex Ltd. Journal

Date	Particulars	<b>LF</b>	Dr. Amount (₹)	Cr. Amount (₹)
	(i)			
	Bank A/c .rD		33,00,000	
	To Debenture Application and Allotment A/c			33,00,000
	(Debenture Application money received)			
	Debenture Application and Allotment A/c. D.r		33,00,000	
	To 10% Debentures A/c			30,00,000
	To Securities Premium A/c			3,00,000
	(Debenture Application money transferred to			
	Debentures and Securities Premium account)			
	(ii)			
	Bank A/c .rD		4,60,000	
	To Debenture Application and Allotment A/c			4,60,000
	(Debenture Application money received)			
	Debenture Application and Allotment A/c Dr.		4,60,000	
	Loss on issue of Debentures A/c .rD		40,000	
	To 10% Debentures A/c			4,00,000
	To Securities Premium A/c			60,000
	To Premium on redemption of Debentures A/c			40,000
	(Debenture Application money transferred to			,
	Debentures and Securities Premium account and			

	prayician for pramium an radomation of dahantures		Γ	
	provision for premium on redemption of debentures made)			1 x 6
	(iii) Bank A/c .rD 4,7 To Debenture Application and Allotment A/c (Debenture Application money received)	75,000	4,75,000	= 6 marks
		75,000 75,000	5,00,000 50,000	
	Discount on issue of Debentures A/c .rD 2	75,000 25,000 50,000	5,00,000 50,000	
	PART B OPTION 1 (Analysis of Financial Statements)			
27	Q. Which of the following is not a tool  Ans. (C) Statement of Profit & Loss			1 mark
28	Q. (a) Total assets- ₹3,00,000			
	Ans. (B) 2:1			1 mark
	OR			OR
	Q. (b) When Current Ratio is 4:1			
	<b>Ans</b> . (A) ₹22,500			1 mark

29	Q. (a) S	hyam Sunder Ltd			
	Ans. (D)	Operating activity	OR		1 mark OR
	Q. (b) T	ax paid during the year			1
	Ans. (A)	) ₹30,000			mark
30	Q. Whic	ch of the following transactions.	•••••		
	Ans. (C)	Received from debtors ₹74,000			1 mark
31	O. Unde	er which major heads			
	Ans .				
	S.No.	Items	Heads	Sub Heads	
	(i)	Stores and Spares	Current Assets	Inventories	½ x 6
	(ii)	Calls- in- advance	Current Liabilities	Other Current Liabilities	=
					3 marks
	(iii)	Income received in advance	Current Liabilities	Other Current Liabilities	
32	Q. Fron	n the following information			
	Ans. Inv	ventory Turnover Ratio = Cost of	Revenue from Operati	ons/ Average Inventory 1/2	
	Average	Inventory = (Opening inventory	+ Closing inventory)/	2	
		= (₹19,000 + ₹21,000)	)/2		
		= <20,000		Ц	3
					marks

	osing Inventory			
= ₹19,	000 + (₹80,000 -	- ₹1,000) + (₹9	9,000 + ₹4,000	) -₹21,000
= ₹90,	000		[1	]
Inventory Turnover Ratio = ₹90,000/₹	20,000			
= 4.5 times				1/2
Q. (a) From the following Statement	of Profit and Lo	)SS	••	
Ans.				
	Shikha Ltd.			
	ve Statement of I year ended Marc		S	
Particulars	2021–22 (₹)	2022–23 (₹)	Absolute Increase/ esaerceD	% Increase/ esaerceD
			(₹)	
I. Revenue from Operations 1/2 II. Expenses:	20,00,000	32,00,000	<i>(₹)</i> 12,00,000	60
I. Revenue from Operations II. Expenses: Employee benefit expenses II. Expenses II. Expenses II. Expenses II. Expenses III. Expenses	20,00,000 6,00,000 4,00,000	32,00,000 9,60,000 6,40,000		60 60 60
II. Expenses: Employee benefit expenses	6,00,000	9,60,000	12,00,000 3,60,000	60
II. Expenses:  Employee benefit expenses  Other expenses  Total Expenses  III. Profit before Tax (I – II)	6,00,000 4,00,000 10,00,000 10,00,000	9,60,000 6,40,000 16,00,000	12,00,000 3,60,000 2,40,000 6,00,000 6,00,000	60 60 60
II. Expenses: Employee benefit expenses  Other expenses  III. Profit before Tax (I – II)  IV. Less: Tax @ 50%  III. Profit before Tax (I – II)	6,00,000 4,00,000 10,00,000 10,00,000 5,00,000	9,60,000 6,40,000 16,00,000 16,00,000 8,00,000	12,00,000 3,60,000 2,40,000 6,00,000 6,00,000 3,00,000	60 60 60 60 60
II. Expenses: Employee benefit expenses Other expenses  III. Profit before Tax (I – II)	6,00,000 4,00,000 10,00,000 10,00,000	9,60,000 6,40,000 16,00,000	12,00,000 3,60,000 2,40,000 6,00,000 6,00,000	60 60 60

Ans.

### A Ltd. and B Ltd. Common Size Statement of Profit and Loss for the year ended 31<sup>s</sup> March 2023

Particulars		Absolute	Amounts		evenue erations
		A Ltd. (₹)	B Ltd. (₹)	A Ltd. (₹)	B Ltd. (₹)
Revenue from Operation	ıs ½	20,00,000	10,00,000	100	100
Other Income	1/2	3,00,000	80,000	15	8
Total Revenue	1/2	23,00,000	10,80,000	115	108
Less: Expenses	1/2	10,40,000	4,80,000	52	48
Profit before Tax	1	12,60,000	6,00,000	63	60
Less : Tax @ 40%	1/2	5,04,000	2,40,000	25.2	24
Profit after Tax	1/2	7,56,000	3,60,000	37.8	36

marks

### Alternate Answer

### A Ltd. and B Ltd. Common Size Statement of Profit and Loss for the year ended 31s March 2023

		1			
Particulars		Absolute	% of	Absolute	% of
		Amounts	Revenue	Amounts	Revenue
			from		from
		A Ltd.	operations	B Ltd.	operations
		(₹)	A Ltd.	(₹)	B Ltd.
Revenue from Operations	1/2	20,00,000	100	10,00,000	100
Other Income	1/2	3,00,000	15	80,000	8
Total Revenue	1/2	23,00,000	115	10,80,000	108
Less: Expenses	1/2	10,40,000	52	4,80,000	48
Profit before Tax	1	12,60,000	63	6,00,000	60
Less : Tax @ 40%	1/2	5,04,000	25.2	2,40,000	24
Profit after Tax	1/2	7,56,000	37.8	3,60,000	36

marks

[Class XII : Accountancy]

Plant and Machinery         1/2         42,000           Or.         Plant and Machinery A/c         Cr.           Particulars         Amount (₹)         Particulars         Amount (₹)           To Balance b/d         4,70,000         By Bank /Cash A/c         42,000           To Bank/ Cash A/c (Balancing figure)         3,80,000         By Accumulated Depreciation A/c         15,000           By Statement of Profit & Loss By balance c/d         3,000         7,90,000           8,50,000         8,50,000         8,50,000           Dr.         Accumulated Depreciation A/c         Cr.           Particulars         Amount (₹)         Amount (₹)           To Plant and Machinery A/c To Statement of Profit & By Depreciation A/c         50,000	Ans.	ution of Cas	de Flows from In	rastina Aativitias		
Particulars         (₹)         (₹)           Purchase of Machinery         [1]         (3,80,000)           Sale of Machinery         [1]         42,000           Net Cash used in Investing Activities         [2]         (3,38,000)           Or.         Plant and Machinery A/c         Cr.           Particulars         Amount (₹)         Amount (₹)           To Balance b/d         4,70,000         By Bank /Cash A/c         42,000           By Statement of Profit & Loss (Balancing figure)         3,80,000         By Statement of Profit & Loss (By balance c/d)         3,000           By Statement of Profit & Loss (By balance c/d)         7,90,000         8,50,000         8,50,000           Dr.         Accumulated Depreciation A/c         Cr.           Particulars         Amount (₹)         (₹)           To Plant and Machinery A/c         15,000         By Balance b/d         70,000           To Statement of Profit & Loss         15,000         By Depreciation A/c         50,000	Caicuta	•	•	J		
Purchase of Machinery Sale of Machinery  Net Cash used in Investing Activities    1	Partic				(₹)	
Sale of Machinery   1						
Or.         Plant and Machinery A/c         Cr.           Particulars         Amount (₹)         Particulars         Amount (₹)           To Balance b/d         4,70,000 By Bank /Cash A/c (Balancing figure)         3,80,000 By Accumulated Depreciation A/c By Statement of Profit & Loss By balance c/d         15,000 By	Purchase of Machinery		1/2	(3,80,000)		١,
Or.         Plant and Machinery A/c         Cr.           Particulars         Amount (₹)         Particulars         Amount (₹)           To Balance b/d         4,70,000         By Bank /Cash A/c         42,000           To Bank/ Cash A/c (Balancing figure)         3,80,000         By Accumulated Depreciation A/c         15,000           By Statement of Profit & Loss By balance c/d         3,000         7,90,000           8,50,000         8,50,000         8,50,000           Dr.         Accumulated Depreciation A/c         Cr.           Particulars         Amount (₹)         Amount (₹)           To Plant and Machinery A/c To Statement of Profit & Loss         15,000         By Balance b/d By Depreciation A/c         50,000           To balance c/d         90,000         90,000         50,000	Sale of Machinery		1	42,000		
Particulars         Amount (₹)         Particulars         Amount (₹)           To Balance b/d         4,70,000         By Bank /Cash A/c         42,000           To Bank/ Cash A/c (Balancing figure)         3,80,000         By Accumulated Depreciation A/c         15,000           By Statement of Profit & Loss By balance c/d         3,000         7,90,000           8,50,000         8,50,000         8,50,000    Particulars  Amount (₹)  To Plant and Machinery A/c To Statement of Profit & Depreciation A/c Statement Of Profit & D	Net Cash used in Investing A	ctivities	1/2		(3,38,000)	
Particulars         Amount (₹)         Particulars         Amount (₹)           To Balance b/d         4,70,000         By Bank /Cash A/c         42,000           To Bank/ Cash A/c (Balancing figure)         3,80,000         By Accumulated Depreciation A/c         15,000           By Statement of Profit & Loss By balance c/d         3,000         7,90,000           8,50,000         8,50,000         8,50,000    Particulars  Amount (₹)  To Plant and Machinery A/c To Statement of Profit & Depreciation A/c Statement Of Profit & D						
To Balance b/d         4,70,000         By Bank /Cash A/c         42,000           To Bank/ Cash A/c (Balancing figure)         3,80,000         By Accumulated Depreciation A/c         15,000           By Statement of Profit & Loss By balance c/d         3,000         7,90,000           8,50,000         8,50,000         8,50,000           Dr.         Accumulated Depreciation A/c         Cr.           Particulars         Amount ₹         To Plant and Machinery A/c         15,000           To Statement of Profit & Loss By Depreciation A/c         50,000           To balance c/d         90,000	Dr.	Plant an	nd Machinery A/c		Cr.	
To Bank/ Cash A/c (Balancing figure)         3,80,000         By Accumulated Depreciation A/c By Statement of Profit & Loss By balance c/d         15,000 3,000	Particulars		Part	iculars		
By Statement of Profit & Loss   3,000   7,90,000		1	•			
By balance c/d   7,90,000   8,50,000		3,80,000	l -	-		
8,50,000   8,50,000	(Summing figure)		l -	Profit & Loss		
Particulars         Amount (₹)         Particulars         Amount (₹)           To Plant and Machinery A/c To Statement of Profit & Loss         15,000 By Balance b/d By Depreciation A/c         70,000 50,000           To balance c/d         90,000         90,000		8,50,000				
Particulars         Amount (₹)         Particulars         Amount (₹)           To Plant and Machinery A/c To Statement of Profit & Loss         15,000 By Balance b/d By Depreciation A/c         70,000 50,000           To balance c/d         90,000         90,000						
(₹)         (₹)           To Plant and Machinery A/c         15,000         By Balance b/d         70,000           To Statement of Profit & Loss         15,000         By Depreciation A/c         50,000           To balance c/d         90,000         Incomparison to the profit of the properties of the properties of the profit of the p	Dr.	Accumula	ited Depreciation	A/c	Cr.	
To Statement of Profit & By Depreciation A/c 50,000  To balance c/d 90,000	Particulars		Part	iculars		
Loss To balance c/d  15,000 90,000	To Plant and Machinery A/c	15,000	l -		· · · · · · · · · · · · · · · · · · ·	
To balance c/d 90,000	To Statement of Profit & Loss	15.000	By Depreciation	A/c	50,000	١,
	To balance c/d					
					1,20,000	

#### Alternate Answer Calculation of Cash Flows from Investing Activities for the year ended 31s March 2023 **Particulars** (₹) (₹) 2 $\frac{1}{2}$ (3,95,000)Purchase of Machinery Marks 42,000 Sale of Machinery 1 1/2 (3,53,000)Net Cash used in Investing Activities Dr. Plant and Machinery A/c Cr. Amount **Particulars** Amount **Particulars** (₹) (₹) To Balance b/d 4,70,000 By Bank A/c 42,000 mark To Cash A/c 3,95,000 By Accumulated Depreciation A/c 30,000 (Balancing figure) By Statement of Profit & Loss 3,000 By Balance c/d 7,90,000 8,65,000 8,65,000 Accumulated Depreciation A/c Dr. Cr. **Particulars** Amount **Particulars** Amount (₹) (₹) No To Plant and Machinery A/c 30,000 By Balance b/d 70,000 marks To balance c/d 90,000 By Depreciation A/c 50,000 1,20,000 1,20,000 Calculation of Cash Flows from Financing Activities for the year ended 31s March 2023 **Particulars** (₹) (₹) Issue of Share Capital 1/2 2,00,000 3 marks 1/2 1,00,000 Bank Overdraft raised 1/2 (70,000)Bank loan repaid 3+3 1 (15,000)Interest on bank loan paid

Net Cash Inflows from Financing Activities

1/2

2,15,000

6 marks