# **Chapter 7 - Depreciation, Provisions And Reserves**

#### Question:1

What is Depreciation?

### Solution:

Every business acquires fixed assets for its use in the business over a period of time. As the benefits of these assets can be availed over a long period of time, thus, due to their regular use, there occurs continuous wear and tear and consequently fall in their value. This fall in the value of fixed assets, due to their regular use or expiry of time is termed as depreciation.

A machinery costing Rs 1,00,000 and its useful life is 10 years; so, depreciation is calculated as:

Annual Depreciation (p.a.) = 
$$\frac{\text{Cost of Asset}}{\text{Expected or Estimated Life of Asset}}$$
or, Annual Depreciation (p.a.) = 
$$\frac{100000}{10} = \text{Rs } 10000$$

### Question:2

State briefly the need for providing depreciation.

### Solution:

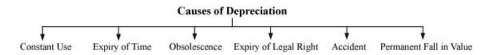
The needs for providing depreciation are given below.

- 1. **To ascertain true net profit or net loss** Correct profit or loss can be ascertained when all the expenses and losses incurred for earning revenues are charged to Profit and Loss Account. Assets are used for earning revenues and its cost is charged in form of depreciation from Profit and Loss Account.
- 2. **To show true and fair view of financial statements** If depreciation is **not** charged, assets are shown at higher value than their actual value in the Balance Sheet; consequently, the Balance Sheet does **not** reflect true and fair view of financial statements.
- 3. For ascertaining the accurate cost of production—Depreciation on plant and machinery and other assets, which are engaged in production, is included in the cost of production. If depreciation is **not** included, cost of production is underestimated, which will lead to low sale price and thus leads to low profit.
- 4. **Distribution of dividend out of profit** If depreciation is **not** charged, which leads to overestimating of profit and consequently more profit is distributed as dividend, out of capital instead of the profit. This leads to the flight of scarce capital out of the business.
- 5. **To provide funds for replacement of assets—** Unlike other expenses, depreciation is **not** a cash expense. So, the amount of depreciation charged will be retained in the business and will be used for replacement of fixed assets after its useful life.
- Consideration of tax
   – If depreciation is charged, then Profit and Loss Account will disclose lesser profit as to
   when the depreciation is not charged. This depicts reduced profit and thus the business will be liable for
   lesser tax amount.

### Question:3

What are the causes of depreciation?

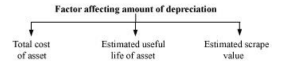
### Solution:



- 1. **Constant use** Due to constant use of the fixed assets there exists normal wear and tear that leads to fall in the value of fixed assets.
- 2. **Expiry of time—** With the passage of time, whether assets are used or **not**, its effective life decreases. The natural forces like rain, weather, etc. lead to deterioration of the fixed assets.
- 3. **Obsolescence** Due to the fast technological innovations and inventions today's assets may be outdated by tomorrow's sophisticated assets. This leads to the obsolescence of fixed assets.
- 4. Expiry of legal rights— If an asset is acquired for a specific period of time, then, whether the asset is put to use or not, its value becomes zero at the end of its useful life. For example, if a land is acquired for Rs 1,00,000 for 25 years on lease, then each year its value depreciates by \(\frac{1}{25}\)th of its gross value. At the end of the 25<sup>th</sup> year, the value of the lease will be zero.
- 5. **Accident** An asset may lose its value and damage may happen to it due to mishaps such as a fire accident, theft or a natural calamity. The loss due to accident is permanent in nature.
- 6. **Permanent fall in value** Generally, we do **not** record fluctuations in the market price of the fixed assets in the books. However, if the fall in market price is permanent, it is accounted, which leads to a fall in the value of fixed assets in the books.

Explain basic factors affecting the amount of depreciation.

### Solution:



- Total cost of asset- The total cost of an asset is taken into consideration for ascertaining the amount of depreciation. The expenses incurred in acquiring, installing and constructing asset and bringing the asset to its usable condition are included in the total cost of asset.
- 2. **Estimated useful life** Every asset has its useful life other than its physical life (in terms of number of years, units, etc.), used by a business. The useful life of an asset is considered to estimate the effective life of a fixed asset. For example, land has indefinite life; however, if business acquiress a piece of land on lease for 25 years, then the useful life of the piece of land is considered to be 25 years.
- 3. **Estimated scrap value** It is estimated as the net realisable value or sale value of an asset at the end of its effective life. It is deducted from the total cost of an asset. For example, furniture is acquired at Rs 50,000 and its effective life is 10 years.

After 10 years, the furniture will be sold at Rs 10,000. So, depreciation is charged as:

Depreciation (p.a.) = 
$$\frac{(50,000-10,000)}{10} = \frac{40,000}{100} = \text{Rs } 4,000$$

### Question:5

Distinguish between straight line method and written down value method of calculating depreciation.

### Solution:

Basis of Difference	Straight Line Method	Written Down Value Method
Basis for calculation	Depreciation is calculated on the original cost of an asset.	Depreciation is calculated on the reducing balance, i.e., the book value of an asset.
Amount of depreciation	Equal amount is charged each year over the effective life of the asset.	Diminishing amount of depreciation (on the written down value of asset) is charged each year over the effective life of the asset.
Book value of asset	Book value of the asset becomes zero at the end of its effective life.	Book value of the asset can never be zero.
Suitability	It is suitable for the assets like patents, copyright, land and buildings, etc., which have lesser possibility of obsolescence and lesser repair charges.	It is suitable for assets that needs more repair in the later years like, plant and machinery, car, etc.
Effect of depreciation and repair on profit and loss account	Unequal effect over the life of the asset, as depreciation remains same over the years but repair cost increases in the later years.	Equal effect over the life of the asset, as depreciation cost is high and repairs are less in the initial years but in the latter years the repair costs increase and depreciation cost decreases.
Recognition under Income Tax Act	It is <b>not</b> recognised under the income tax act.	It is recognised under the income tax act.

In case of a long term asset, repair and maintenance expenses are expected to rise in later years than in earlier year. Which method is suitable for charging depreciation if the management does not want to increase burden on profits and loss account on account of depreciation and repair.

### Solution:

If the management does **not** want to exert undue burden on the profits due to high depreciation and repair costs in the latter years of the assets, then 'written down method' should be a preferred method to provide depreciation. This is because the cost of depreciation reduces; whereas, repair and maintenance expenses increase in the latter years. However, on the whole, it does **not** exert increasing burden on profits.

### Question:7

What are the effects of depreciation on profit and loss account and balance sheet?

### Solution:

# The effects of depreciation on Profit and Loss Account are given below.

- 1. Depreciation increases the debit side of profit and loss account and hence reduces net profit.
- 2. Depreciation increases the total expenses, leading to an excess of debit over credit balance.

# The effects of depreciation on Balance Sheet are given below.

1. It reduces the original cost or book value of the concerned asset.

2. It reduces the overall balance of asset's column in the balance sheet.

## **Question:8**

Distinguish between provision and reserve.

### Solution:

Basis of Difference	Provision	Reserve
Meaning	It is created to meet the known liability.	It is created to meet unknown liability.
Nature	Provision is charged against profit.	Reserve is appropriation of the profit.
Purpose	It is created for a specific liability.	It is created for strengthening the financial position.
Mode of creation	It is created by debiting the profit and loss account.	It is created by debiting the profit and loss appropriation account.
Use for payment of dividend	It <b>cannot</b> be used for payment of dividends.	It can be used for payment of dividends.
Creation	Creation of provision is compulsory. It is created even if there is <b>no</b> profit.	Creation of reserve depends on the discretion of the management. It is created only when there is profit.

### Question:9

Give four examples each of provision and reserves.

### Solution:

Four examples of provision are given below.

- 1. Provision for bad and doubtful debts
- 2. Provision for discount on debtors
- 3. Provision for depreciation
- 4. Provision for taxation

Four examples of reserve are given below.

- 1. General reserve
- 2. Capital reserve
- 3. Dividend equalisation reserve
- 4. Debenture redemption reserve

# Question:10

Distinguish between revenue reserve and capital reserve.

## Solution:

Basis of Difference	Revenue Reserve	Capital Reserve
Source	It is created out of revenue profit, i.e., revenue earned from normal activities of business operations.	It is created out of capital profit, i.e., gain from other than normal activities of business operations, such as
		sale of fixed assets, etc.
Dividend	It can be used for dividend.	It <b>cannot</b> be used for
		dividend.
Purpose	It is created for strengthening the financial position of the business.	It is created for the purpose laid down in the Companies Act.

## Question:11

Give four examples each of revenue reserve and capital reserves.

### Solution:

- 1. Four examples of revenue reserve are given below.
- 1. General Reserve
- 2. Retained Earnings
- 3. Dividend Equalisation Reserve
- 4. Debenture Redemption Reserve
- 2. Four examples of capital reserve are given below.
- 1. Issues of shares at premium
- 2. Profit or issue of shares
- 3. Sale of fixed assets
- 4. Profit on redemption of debentures

## Question:12

Distinguish between general reserve and specific reserve.

# Solution:

Basis of Difference	General Reserve	Specific Reserve
Meaning	When the reserve is created without any specified purpose, the reserve is called general reserve.	When reserve is created for some specific purpose, the reserve is called specific reserve.
Usage	It can be used for any purpose.	It <b>cannot</b> be used for any purpose other than the specified purpose for which it is created.
Examples	Retained earnings, reserve funds, etc.	Debenture redemption reserve, dividend equalisation reserve, etc.

Explain the concept of secret reserve.

#### Solution:

Reserves that are created by overstating liabilities or understating assets are known as secret reserves. They are **not** shown in the balance sheet. These reduce tax liabilities, as the liabilities are overstated. It is created by management to avoid competition by reducing profit. Creation of secret reserve is **not** allowed by Companies Act, 1956 that requires full disclosure of all material facts and accounting policies while preparing final statements.

### Question:14

Explain the concept of depreciation. What is the need for charging depreciation and what are the causes of depreciation?

#### Solution:

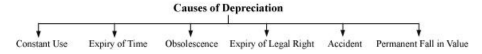
Every business acquires fixed assets for its use in the business over a period of time. As the benefits of these assets can be availed over a long period of time (due to their regular use), there exists continuous wear and tear and consequently fall in their value. This fall in the value of fixed assets (due to regular use or expiry of time) is termed as depreciation.

A machinery that costs Rs 1,00,000 and its useful life of 10 years, its depreciation will be calculated as:

Annual Depreciation (p.a.) = 
$$\frac{\text{Cost of Asset}}{\text{Expected or Estimated Life of Asset}}$$
or, Annual Depreciation (p.a.) = 
$$\frac{100000}{10} = \text{Rs } 10000$$

- 1. **To ascertain true net profit or net loss** Correct profit or loss can be ascertained when all the expenses and losses incurred for earning revenues are charged to profit and loss account. Assets are used for earning revenues and its cost is charged in form of depreciation from profit and loss account.
- To show true and fair view of financial statements If depreciation is not charged, assets are shown at higher value than their actual value in the balance sheet; consequently, the balance sheet does not reflect true and fair view of financial statements.
- 3. For ascertaining the accurate cost of production—Depreciation on plant and machinery and other assets, which are engaged in production, is included in the cost of production. If depreciation is **not** included, cost of production is underestimated, which will lead to low sale price and thus leads to low profit.
- 4. **Distribution of dividend out of profit** If depreciation is **not** charged, which leads to overestimating of profit and consequently more profit is distributed as dividend, out of capital instead of the profit. This leads to the flight of scarce capital out of the business.
- 5. **To provide funds for replacement of assets—** Unlike other expenses, depreciation is **not** a cash expense. So, the amount of depreciation charged will be retained in the business and will be used for replacement of fixed assets after its useful life.
- 6. **Consideration of tax** If depreciation is charged, then profit and loss account will disclose lesser profit as to when the depreciation is **not** charged. This depicts reduced profit and thus the business will be liable for lesser tax amount.

Below are given the causes for depreciation.



- 1. **Constant use** Due to constant use of the fixed assets there exists normal wear and tear that leads to fall in the value of fixed assets.
- 2. **Expiry of time** With the passage of time, whether assets are used or **not**, its effective life decreases. The natural forces like rain, weather, etc. lead to deterioration of the fixed assets.
- 3. **Obsolescence** Due to the fast technological innovations and inventions today's assets may be outdated by tomorrow's sophisticated assets. This leads to the obsolescence of fixed assets.
- 4. Expiry of legal rights— If an asset is acquired for a specific period of time, then, whether the asset is put to use or not, its value becomes zero at the end of its useful life. For example, if a land is acquired for Rs 1,00,000 for 25 years on lease, then each year its value depreciates by \(\frac{1}{25}\)th of its gross value. At the end of the 25<sup>th</sup> year, the value of the lease will be zero.
- 5. **Accident** An asset may lose its value and damage may happen to it due to mishaps such as a fire accident, theft or a natural calamity. The loss due to accident is permanent in nature.
- 6. **Permanent fall in value** Generally, we do **not** record fluctuations in the market price of the fixed assets in the books. However, if the fall in market price is permanent, it is accounted, which leads to a fall in the value of fixed assets in the books.

Discuss in detail the straight line method and written down value method of depreciation. Distinguish between the two and also give situations where they are useful.

### Solution:

### Straight Line method

It is a simple method of charging depreciation. Under this method, depreciation is charged on the original cost of an asset, at a fixed rate of percentage. In this method, amount of depreciation remains same from year to year and asset's value becomes zero at the end of its useful life.

Amount of depreciation is calculated as under:

Annual Depreciation (p.a.) = 
$$\frac{\text{Original cost } - \text{ Estimated scrap value}}{\text{Estimated useful life of an asset}}$$

## **Advantages of Straight Line Method**

- 1. It is simple to calculate.
- 2. Asset can be completely written off, i.e., asset can be depreciated until the net scrap value is zero.
- 3. Same amount of depreciation is charged every year. Therefore, it helps in easy comparison of Profit and Loss Account for different years.
- 4. It is used for assets that have low repairs and maintenance expenses and are continuously used over a period of time.

# **Limitations of Straight Line Method**

- 1. Burden of deprecation is more on profit and loss account in the later years, when repair and maintenance costs increase, as asset becomes older.
- 2. Value of asset becomes zero in the books even if asset is still in usable condition in business.

### **Uses of Straight Line Method**

- 1. This method is useful where repairs and maintenance expenses on asset are low.
- 2. It is also useful when an asset is continuously used from one year to another.

3. It is useful when the value of assets, such as patent, copyright, goodwill, etc., becomes zero

#### Written Down Value Method

This method is applicable where depreciation is charged on the diminishing balance, i.e., book value of the asset. In this method, asset's value goes on diminishing year after year and the amount of depreciation declines.

Rate of depreciation is calculated as follows:

$$R = \left[1 - \sqrt[n]{\frac{s}{c}}\right] \times 100$$

Where,

R represents rate of depreciation

*n* represents expected useful life of the asset

s represents the scrap value

c represents the cost of the asset

### **Advantages of Written Down Value Method**

- 1. It is based on the logical assumption that asset is used more in the earlier years, so more cost is charged in form of depreciation.
- 2. It is suitable for the assets where repairs are more in the later years, as depreciation is lesser and on a whole the combined burden of depreciation and repairs exerts equal pressure on the net profit over years.
- 3. This method is accepted by the income tax authorities.
- 4. As more depreciation is charged in the earlier years, so the loss due to obsolescence of the asset is reduced.

### **Limitations of Written Down Value Method**

- 1. It is difficult to calculate and is a time consuming process.
- 2. The value of an asset cannot be zero, thus the asset cannot be completely written off.
- 3. There arises shortage of funds for replacement of new asset. This happens due to the fact that the amount of depreciation is retained and used in the business. Consequently, at the end of the useful life of an old asset, business finds it difficult to arrange funds for its replacement.

### **Uses of Written Down Value Method**

- 1. It is useful when assets have long life.
- 2. It is useful for those assets that require more repair and maintenance costs in the later years.
- 3. It provides easy calculation to provide depreciation of additional asset purchased during a year.

### Difference between Straight Line Method and Written Down Value Method

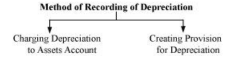
Basis of Difference	Straight Line Method	Written Down Method
Basis for calculation	Depreciation is calculated on the original cost of an asset.	Depreciation is calculated on the reducing balance, i.e., the book value of an asset.
Amount of depreciation	Equal amount is charged each year over the effective life of the asset.	Diminishing amount of depreciation (on the written down value of asset) is charged each year over the effective life of the asset.
Book value of asset	Book value of the asset becomes zero at the end of its effective life.	Book value of the asset can never be zero.

Suitability	It is suitable for the assets like, patents, copyrights, land and buildings, etc., which have lesser possibility of obsolescence and lesser repair charges.	It is suitable for assets that needs more repairs and maintenance costs in the later years like, plant and machinery, car, etc.
Effect of depreciation and repair on profit and loss account	Unequal effect over the life of the asset, as depreciation remains same over the years but repair cost increases in the later years.	Equal effect over the life of the asset, as depreciation is high and repairs are less in the initial years but in the latter years the repair cost increases and depreciation cost decreases.
Recognition under Income Tax Act	It is <b>not</b> recognised under the Income Tax Act.	It is recognised under the Income Tax Act.

Describe in detail two methods of recording depreciation. Also give the necessary journal entries.

#### Solution:

The two methods of recording depreciation are diagrammatically presented below.



Charging depreciation to Asset Account
– Under this method, depreciation is directly credited to the asset
account and no separate account is prepared for provision of depreciation. Under this method, the original cost
of an asset and the total amount of depreciation cannot be determined from the Balance Sheet, as the Asset
Account appears at its written down value.

Journal entries for depreciation are given below.

When depreciation is charged to Assets Account

Depreciation A/c Dr.

(Depreciation charged to Assets Account)

Closing of Depreciation Account

Profit and Loss A/c Dr.

To Depreciation A/c

To Assets A/c

(Depreciation transferred to Profit and Loss Account)

Creating Provision for Depreciation Account
 – Under this method, depreciation is not credited to the Assets
 Account; in fact, it is credited to the provision for Depreciation Account. At the year end, asset is shown at the
 original cost in the Balance Sheet and total depreciation up to the date of Balance Sheet is shown as
 Provision for Depreciation Account.

Journal entries for depreciation are	<b>;</b> :		
Charging Depreciation			
Depreciation A/c	Dr.		
To Provision for Depreciation A/o	;		
(Depreciation charged)			
Closing of Depreciation Account			
Profit and Loss A/c		[	Or.
To Depreciation A/c			
(Depreciation account is transferre	d to Profit and L	_oss Account)	
When the asset is sold, the accume the following Journal entry:	ulated deprecia	ation on that ass	set is credited to the Asset Account by passing
Provision for Depreciation A/c		Dr.	
To Asset A/c			
(Accumulated depreciation transfe	rred to Assets A	Account)	
Question:17			
Explain determinants of the amour	nt of depreciatio	n.	
Solution:			
	Factors A	Affecting Amount of Dep	preciation
	Total Cost of Asset	Estimated Useful Life of Asset	Estimated Scrap Value

- Total cost of asset- The total cost of an asset is taken into consideration for ascertaining the amount of depreciation. The expenses incurred in acquiring, installing and constructing of assets and bringing the assets to their usable condition are included in the total cost of asset.
- 2. **Estimated useful life** Every asset having it's useful life other than it's physical life, in terms of number of years, units, etc. are considered to estimate the effective life of a fixed asset. For example, land has indefinite life; however, if business acquires a piece of land on lease for 25 years, it's useful life is considered to be 25 years.
- 3. **Estimated scrap value** It is estimated as the net realisable value or sale value of an asset at the end of it's effective life. It is deducted from the total cost of an asset. For example, furniture is acquired at Rs 50,000 with it's effective life of 10 years.

After 10 years, furniture will be sold at Rs 10,000. So, depreciation is charged as:

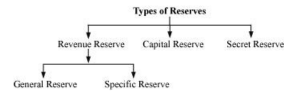
Depreciation (p.a.) = 
$$\frac{(50,000-10,000)}{10} = \frac{40,000}{100} = \text{Rs } 4,000$$

Name and explain different types of reserves in details.

#### Solution:

**Reserves**– Reserves are created for strengthening the financial positions and future growth. It is created out of profit earned by business.

The broad classification of reserve is diagrammatically presented below.



- 1. **Revenue Reserve** It is created out of revenue profit, i.e., revenue earned from normal activities of the business. It can be used for either general purpose or specific purpose. It is of two types:
- **a. General Reserve** When the reserve is created **without** any specified purpose, then the reserve is called general reserve. It is a free reserve and so can be used for any purpose. It can also be used for future growth and expansion. For example, reserve funds, retained earnings, contingencies reserves, etc.
- **b. Specific Reserve** When reserve is created for some specific purpose, then the reserve is called specific reserve.

Examples of specific reserve are given below.

- i. Debenture Redemption Reserve
- ii. Investment Fluctuation Reserve
- iii. Dividend Equalisation Reserve
- iv. Workmen Compensation Fund
  - 2. **Capital Reserve** It is created out of capital profit, i.e., gain from other than normal activities of business operations, such as sale of fixed asset, etc. It is created to meet the capital loss. It **cannot** be distributed as dividend. The example of capital reserves are given below.
- i. Premium on issue of shares
- ii. Premium on issue of debentures
- iii. Profit on redemption of debentures
- iv. Profit on sale of fixed assets
- v. Profit on reissue of forfeited shares
- vi. Profit prior to incorporation
  - 3. Secret Reserves Reserves that are created by overstating liabilities or understating assets are known as secret reserves. They are not shown in the Balance Sheet. These reduce tax liabilities, as the liabilities are overstated. It is created by management to avoid competition by reducing profit. Creation of secret reserve is not allowed by Companies Act, 1956, which requires full disclosure of all materials facts and accounting policies, while preparing final statements.

### Question:19

What are provisions? How are they created? Give accounting treatment in case of provision for doubtful Debts.

### Solution:

Provisions are the amount that is created against profit to meet the known liability; however, the amount of liability is uncertain. It is created for specific liability. Creation of provision is compulsory even if, there is **no** profit. The underlying principle behind creation of provision is *conservatism*, *viz.*, to prepare for future loss. The main rationale for making provisions is to provide cushion to the future business performance against the uncertain and unforeseen losses that may arise from the past transactions. A few examples of provisions are given below.

- 1. Provision for bad and doubtful debts
- 2. Provision for depreciation
- 3. Provision for taxation
- 4. Provision for discount on debtors

Provisions are made by debiting the Profit and Loss Account on estimate basis. The provisions are created on the basis of past experiences. Every year, a business may experience common losses, such as depreciation of fixed assets, taxation, etc., which are although known; however, their exact amount of future period is unknown. Thus, business creates provision of certain percentage every year, which is truly based on the intuitions and past experiences. These unascertained liabilities in form of provisions are kept aside, which help future business activities, undisturbed from the future losses.

Accounting treatment for provision for doubtful debts is:

Profit and Loss A/c

Dr.

To Provision for Doubtful Debts

(Provision for doubtful debt made)

### Question:20

On April 01, 2010, Bajrang Marbles purchased a Machine for Rs 1,80,000 and spent Rs 10,000 on its carriage and Rs 10,000 on its installation. It is estimated that its working life is 10 years and after 10 years its scrap value will be Rs 20,000.

- (a) Prepare Machine account and Depreciation account for the first four years by providing depreciation on straight line method. Accounts are closed on March 31st every year.
- (b) Prepare Machine account, Depreciation account and Provision for depreciation account (or accumulated depreciation account) for the first four years by providing depreciation using straight line method accounts are closed on March 31 every year.

### Solution:

(a)

### **Books of Bajrang Marbles**

### **Machinery Account**

Dr.							Cr.
Date	Particulars	J.F.	Amount ( )	Date	Particulars	J.F.	Amount ( )
2010				2011			
Apr.01	Bank		2,00,000	Mar.31	Depreciation		18,000
	(1,80,0000 + 20,000)				Balance c/d		1,82,000
			2,00,000				2,00,000
2011 Apr.01	Balance b/d		1,82,000	2012 Mar.31 Mar.31	Depreciation Balance c/d		18,000 1,64,000
			1,82,000				1,82,000

2012 Apr.01	Balance b/d	1,64,000 1,64,000	2013 Mar.31 Mar.31	Depreciation Balance c/d	18,000 1,46,000 1,64,000
2013 Apr.01	Balance b/d	1,46,000	2014 Mar.31 Mar.31	Depreciation Balance c/d	18,000 1,28,000 1,46,000

# Working notes: Calculation of annual depreciation

Depreciation (p.a.) =  $\frac{\text{(Original cost - Scrap Value )}}{\text{Estimated Life of Asset (years)}}$  $= \frac{(1,80,000 + 10,000 + 10,000 - 20,000)}{10}$ = 18,000 per annum

# **Depreciation Account**

Dr. Cr.

D1.			Amount				Amount
Date	Particulars	J.F.	( )	Date	Particulars	J.F.	( )
2011				2011			. ,
Mar.31	Machinery		18,000	Mar.31	Profit and Loss		18,000
						,	
			18,000			,	18,000
0040				0040			
2012	Maahinar		10.000	2012	Duefit and Lago		10.000
Mar.31	Machinery		18,000	Mar.31	Profit and Loss		18,000
			18,000			į	18,000
			- ,			'	-,
2013				2013			
Mar.31	Machinery		18,000	Mar.31	Profit and Loss		18,000
			10.000				10.000
			18,000			,	18,000
2014				2014			
Mar.31	Machinery		18,000	Mar.31	Profit and Loss		18,000
	,		, , , , , , ,				,
			18,000				18,000

(b)

# **Machinery Account**

Date	Particulars	J.F.	Amount ( )	Date	Particulars	J.F.	Amount ( )
2010				2011			
Apr.01	Bank		2,00,000	Mar.31	Balance c/d		2,00,000
			2,00,000				2,00,000
2011				2012			
Apr.01			2,00,000	Mar.31	Balance c/d		2,00,000

	Balance b/d		
		2,00,000	2,00,000
2012 Apr.01	Balance b/d	2013 2,00,000 Mar.31 Balance c/d	2,00,000
		2,00,000	2,00,000
2013 Apr.01	Balance b/d	2,00,000	2,00,000
		2,00,000	2,00,000

# **Provision for Depreciation Account**

Dr. Cr.

			Amount				Amount
Date	Particulars	J.F.	( )	Date	Particulars	J.F.	( )
2011				2011			
Mar.31	Balance c/d		18,000	Mar.31	Depreciation		18,000
			10.000				40.000
			18,000				18,000
				0011			
				2011	Balance b/d		10.000
2012				Apr.01 2012	Darance b/u		18,000
Mar.31	Balance c/d		36,000	Mar.31	Depreciation		18,000
			36,000		·		36,000
				2012			
				Apr.01	Balance b/d		36,000
2013				2013			
Mar.31	Balance c/d		54,000	Mar.31	Depreciation		18,000
			54,000				54,000
				2002			
				2003 Apr.01	Balance b/d		54,000
2014				2014	Dalatice b/u		54,000
Mar.31	Balance c/d		72,000	Mar.31	Depreciation		18,000
			72,000		•		72,000

# **Depreciation Account**

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2011				2011			
Mar.31	Provision for Depreciation		18,000	Mar.31	Profit and Loss		18,000
			18,000				18,000
2012 Mar.31	Provision for Depreciation		18,000	2012 Mar.31	Profit and Loss		18,000

		18,000			18,000
2013 Mar.31	Provision for Depreciation	18,000	2013 Mar.31	Profit and Loss	18,000
		18,000			18,000
2014 Mar.31	Provision for Depreciation	18,000	2014 Mar.31	Profit and Loss	18,000
		18,000			18,000

On July 01, 2010, Ashok Ltd. Purchased a Machine for Rs 1,08,000 and spent Rs 12,000 on its installation. At the time of purchase it was estimated that the effective commercial life of the machine will be 12 years and after 12 years its salvage value will be Rs 12,000.

Prepare machine account and depreciation Account in the books of Ashok Ltd. For first three years, if depreciation is written off according to straight line method. The account are closed on December 31st, every year.

### Solution:

# **Books of Ashok Ltd. Machinery Account**

Dr.							Cr.
			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2010				2010			
Jul.01	Bank		1,20,000	Dec.31	Depreciation		4,500
				Dec.31	Balance c/d		1,15,500
			1,20,000				1,20,000
2011				2011			
Jan.01	Balance b/d		1,15,500	Dec.31	Depreciation		9,000
				Dec.31	Balance c/d		1,06,500
			1,15,000				1,15,500
2012				2012			
Jan.01	Balance b/d		1,06,500	Dec.31	Depreciation		9,000
				Dec.31	Balance c/d		97,500
			1,06,500	<u> </u>			1,06,500
2013 Jan.01	Balance b/d		97,500				
	_ 5.1.5.1.10 G 15.1 G		21,000				

# **Depreciation Account**

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2010	1 di liculai 3	0.1 .	113	2010	i ai ticalai s	0.1 .	113
Dec.31	Machinery		4,500	Dec.31	Profit and Loss		4,500
200.01	Machinery		1,000	200.01	Tront and Loop		1,000
			4,500	1			4,500
			,	]			,

2011 Dec.31	Machinery	9,000	2011 Dec.31	Profit and Loss	9,000
		9,000			9,000
2012 Dec.31	Machinery	9,000	2012 Dec.31	Profit and Loss	9,000
		9,000			9,000

### Working Note:

## Calculation of annual depreciation

Depreciation (p.a.) 
$$= \frac{(1,08,000 + 12,000 - 12,000)}{12 \text{ years}}$$
$$= \text{Rs } 9,000 \text{ per annum}$$

#### Question:22

Reliance Ltd. Purchased a second hand machine for Rs 56,000 on October 01, 2011 and spent Rs 28,000 on its overhaul and installation before putting it to operation. It is expected that the machine can be sold for Rs 6,000 at the end of its useful life of 15 years. Moreover an estimated cost of Rs 1,000 is expected to be incurred to recover the salvage value of Rs 6,000. Prepare machine account and Provision for depreciation account for the first three years charging depreciation by fixed Instalment Method. Accounts are closed on March 31, every year.

# Solution:

# Books of Reliance Ltd. Machinery Account

Dr.							Cr.
			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2011				2011			
Oct.01	Bank		84,000				
				Dec.31	Balance c/d		84,000
			84,000				84,000
2012				2012			
Jan.01	Balance b/d		84,000				
				Dec.31	Balance c/d		84,000
			84,000				84,000
2013				2013			
Jan.01	Balance b/d		84,000				
				Dec.31	Balance c/d		84,000
			84,000				84,000
							·
			84,000	200.01	Januario o o a		

### **Provision for Depreciation Account**

Dr.							Cr.
			Amount				Amount
Date	<b>Particulars</b>	J.F.	Rs	Date	Particulars	J.F.	Rs

			2011		
0044			Dec.31	Depreciation	1,316
2011 Dec.31	Balance c/d	1,316			
		1,316	,		1,316
			2012		
2012			Jan.01 Dec.31	Balance b/d Depreciation	1,316 5,267
Dec.31	Balance c/d	6,583	,	Bopicolation	0,207
		6,583			6,583
			2013		
2013			Jan.01 Dec.31	Balance b/d Depreciation	6,583 5,267
Dec.31	Balance c/d	11,850	,	2 oprooration	0,207
		11,850			11,850
			2014 Jan.01	Balance b/d	11,850

### Working Note:

# Calculation of annual depreciation

Depreciation (p.a.) = 
$$\frac{(56,000 + 28,000 - 6,000 + 1,000)}{1,000}$$
= Rs 5,267 per annum

Note: As per the solution, the balance of provision for depreciation account, as on March.31, 2015 is Rs 11,850; whereas, as per the book, it is Rs 18,200.

However, if we ignore the scrap value and prepare provision for depreciation for 4 years, the answer would match to that of the book.

# Question:23

Berlia Ltd. Purchased a second hand machine for Rs 56,000 on July 01, 2015 and spent Rs 24,000 on its repair and installation and Rs 5,000 for its carriage. On September 01, 2016, it purchased another machine for Rs 2,50,000 and spent Rs 10,000 on its installation.

- (a) Depreciation is provided on machinery @10% p.a on original cost method annually on December 31. Prepare machinery account and depreciation account from the year 2015 to 2018.
- (b) Prepare machinery account and depreciation account from the year 2015 to 20018, if depreciation is provided on machinery @10% p.a. on written down value method annually on December 31.

# Solution:

### Books of Berlia Ltd.

(a)

D۲

### **Machinery Account (Original Cost Method)**

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2015 Jul.01	Bank (i) (5,600 + 24,000 + 5,000)		85,000	2015 Dec.31 Dec.31	Depreciation Balance c/d		4,250 80,750
	,		85,000				85,000

2016 Jan.01 Sep.01	Balance b/d (i) Bank (ii) (2,50,000 + 10,000)	80,750 2,60,000 3,40,750	2016 Dec.31 Dec.31	Depreciation (i) 8,500, (ii) 8,667 Balance c/d (i) 72,250, (ii) 2,51,333	17,167 3,23,583 3,40,750
2017 Jan.01	Balance b/d (i) 72,250, (ii) 2,51,333	3,23,583	2017 Dec.31 Dec.31	Depreciation (i) 8,500, (ii) 26,000 Balance c/d (i) 63,750, (ii) 2,25,333	34,500 2,89,083 3,23,583
2018 Jan.01	Balance b/d (i) 63,750, (ii) 2,25,333	2,89,083 2,89,083	2018 Dec.31 Dec.31	Depreciation (i) 8,500, (ii) 26,000 Balance c/d (i) 55,250, (ii) 1,99,333	34,500 2,54,583 2,89,083

# **Depreciation Account**

Dr. Cr.

			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2015				2015			
Dec.31	Machinery		4,250	Dec.31	Profit and Loss		4,250
			4,250				4,250
2016				2016			
Dec.31	Machinery			Dec.31	Profit and Loss		17,167
	(i) 8,500 (ii) 8,667		17,167				
			17,167				17,167
2017				2017			
Dec.31	Machinery			Dec.31	Profit and Loss		34,500
	(i) 8,500 (ii) 26,000		34,500				
			34,500				34,500
2018				2018			
Dec.31	Machinery	,	34,500	Dec.31	Profit and Loss		34,500
	(i) 8,500 (ii) 26,000		34,500				34,500

# Working notes: Calculation of annual depreciation

(i) Depreciation (p.a.) on Machinery Purchased on July 01, 2015

= 
$$(56,000 + 24,000 + 5,000) \times 100$$
  
= Rs 8,500 per annum

(ii) Depreciation (p.a.) on Machinery purchased on September 01, 2016.

= (2,50,000 + 10 10,000) × 100 = Rs 26,000 per

annum

(b)

# **Machinery Account (Written Down Value method)**

Dr. Cr.

Dete	Doublesslave		Amount	Dete	Doubleston		Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2015 Jul.01	Bank (i)		05.000	2015 Dec.31	Depresiation		4.050
Jui.01	(5,600 + 24,000 + 5,000)		85,000	Dec.31	Depreciation Balance c/d		4,250 80,750
	(0,000 1 2 1,000 1 0,000)		85,000	B00.01	Baranoo o/a		85,000
			00,000				00,000
2016				2016			
Jan.01	Balance b/d (i)		80,750	Dec.31	Depreciation		
Sep.01	Bank (ii)		2,60,000		(i) 8,075, (ii) 8,667		16,742
	(2,50,000 + 10,000)			Dec.31	Balance c/d		
					(i) 72,675, (ii) 2,51,333		3,24,008
			3,40,750				3,40,750
0047				0047			
2017 Jan.01	Balance b/d		3,24,008	2017 Dec.31	Depreciation		
0 ai i.0 i	(i) 72,675, (ii) 2,51,333		3,24,000	Dec.51	(i) 7,268, (ii) 25,133		32,401
	(, ,, (, ,- ,			Dec.31	Balance c/d		, ,
					(i) 65,407, (ii) 2,26,200		2,91,607
			3,24,008				3,24,008
2018	Balance b/d			2018			
Jan.01	(i) 65,407, (ii) 2,26,200		2,91,607	Dec.31	Depreciation		00.400
				Dec.31	(i) 6,540, (ii) 22,620 Balance c/d		29,160
				200.01	(i) 58,867, (ii) 2,03,580		2,62,447
			2,91,607		(,,, , (-, -, -, -, -, -, -, -, -, -, -, -, -, -		2,91,607
			_,•.,•.,				_,0.,001

# **Depreciation Account**

Dr.							Cr.
Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2015				2015			
Dec.31	Machinery		4,250	Dec.31	Profit and Loss		4,250
			4,250				4,250
2016				2016			
Dec.31	Machinery			Dec.31	Profit and Loss		16,742
	(i) 8,075, (ii) 8,667		16,742				
			16,742				16,742
2017				2017	B 60 11		00.404
Dec.31	Machinery			Dec.31	Profit and Loss		32,401
	(i) 7,268, (ii) 25,133		32,401				
			32,401				32,401

2018 Dec.31	Machinery (i) 6,540, (ii) 22,620	29,160	2018 Dec.31	Profit and Loss	29,160	
	(, , , , , , , , , , , , , , , , , , ,	29,160	' '		29,160	

Ganga Ltd. purchased a machinery on January 01, 2014 for Rs 5,50,000 and spent Rs 50,000 on its installation. On September 01, 2014 it purchased another machine for Rs 3,70,000. On May 01, 2015 it purchased another machine for Rs 8,40,000 (including installation expenses).

Depreciation was provided on machinery @10% p.a. on original cost method annually on December 31. Prepare:

- (a) Machinery account and depreciation account for the years 2014, 2015, 2016 and 2017.
- (b) If depreciation is accumulated in provision for Depreciation account then prepare machine account and provision for depreciation account for the years 2014, 2015, 2016 and 2017.

### Solution:

(a)

# Books of Ganga Ltd. Machinery Account

Dr.		1				I	Cr.
		l	Amount			l	Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2014				2014			
	<b>-</b>			Dec.31	Depreciation		
Jan.01	Bank (i)		6,00,000	D = = 0.1	(i) 60,000 (ii) 12,333		72,333
	(5,50,000 + 50,000)			Dec.31	Balance c/d (i) 5,40,000, (ii)		
Sep.01	Bank (ii)		3,70,000		3,57,667		8,97,667
	( )		9,70,000		-,- ,		9,70,000
			0,70,000	1			0,70,000
2015				2015			
Jan.01	Balance b/d			Dec.31	Depreciation		
	(i) 5,40,000, (ii)						
	3,57,667		8,97,667		(i) 60,000, (ii) 37,000,		4 50 000
May.01	Bank (iii)		8,40,000	D = = 0.1	(iii) 56,000		1,53,000
				Dec.31	Balance c/d (i) 4,80,000 (ii)		
					3,20,667,		
					(iii) 7,84,000		15,84,667
			17,37,667				17,37,667
				1			
2016				2016			
Jan.01	Balance b/d			Dec.31	Depreciation		
	(i) 4,80,000, (ii)				(') 00 000 ('') 07 000		
	3,20,667		15 04 667	Dec.31	(i) 60,000, (ii) 37,000, (iii) 84,000		1 01 000
	(iii) 7,84,000		15,84,667	Dec.31	(III) 64,000 Balance c/d		1,81,000
					(i) 4,20,000, (ii)		
					2,83,667,		
					(iii) 7,00,000		14,03,667
			15,84,667		() 1,00,000		15,84,667
			10,01,007	1			. 5,5 1,557
2017				2017			
Jan.01	Balance b/d			Dec.31	Depreciation		
'				•	•		•

(i) 4,20,000, (ii) 2,83,667, (iii) 7,00,000	14,03,667	Dec.31	(i) 60,000, (ii) 37,000, (iii) 84,000 Balance c/d (i) 3,60,000, (ii) 2,46,667, (iii) 6,16,000	1,81,000 12,22,667
	14,03,667		<b>,</b> ,	14,03,667

# **Depreciation Account**

Cr.
С

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2014				2014			
Dec.31	Machinery		72,333	Dec.31	Profit and Loss	,	72,333
			72,333				72,333
2015 Dec.31	Machinery		1,53,000 1,53,000	2015 Dec.31	Profit and Loss		1,53,000 1,53,000
2016 Dec.31	Machinery		1,81,000 1,81,000	2016 Dec.31	Profit and Loss		1,81,000 1,81,000
2017 Dec.31	Machinery		1,81,000 1,81,000	2017 Dec.31	Profit and Loss		1,81,000 1,81,000

(b)

# **Machinery Account**

			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2014				2014			
Jan.01	Bank (i)		6,00,000				
	(5,50,000 + 50,000)			Dec.31	Balance c/d		
Sep.01	Bank (ii)		3,70,000				9,70,000
			9,70,000				9,70,000
2015				2015			
Jan.01	Balance b/d						
	(i) 6,00,000 (ii)		0.70.000				
May 04	3,70,000		9,70,000	D = = 04	Dalamaa a/d		10 10 000
May.01	Bank (iii)		8,40,000	Dec.31	Balance c/d		18,10,000
			18,10,000				18,10,000
2016				2016			
Jan.01	Balance b/d			Dec.31	Balance c/d		18,10,000
	(i) 6,00,000 (ii) 3,70,000						
	(iii) 8,40,000		18,10,000	-			
			18,10,000	ļ			18,10,000

2017 Jan.01	Balance b/d (i) 6,00,000 (ii) 3,70,000		2017 Dec.31	Balance c/d	18,10,000	
	(iii) 8,40,000	18,10,000 18,10,000			18,10,000	

# **Provision for Depreciation Account**

Dr. Cr.

Date	Doutioulous		Amount	Doto	Doutioulous	_ _	Amount Rs
	Particulars	J.F.	Rs	Date	Particulars	J.F.	ns
2014 Dec.31	Balance c/d		72,333	2014 Dec.31	Depreciation		72,333
DC0.01	Darance c/a		72,000	DCC.01	Depreciation		72,000
			72,333	1		•	72,333
			,	1			,
				2015			
2015				Jan.01	Balance b/d		72,333
Dec.31	Balance c/d		2,25,333	Dec.31	Depreciation		1,53,000
			2,25,333				2,25,333
				2016			
2016	Dalamaa a/d		4.00.000	Jan.01	Balance b/d		2,25,333
Dec.31	Balance c/d		4,06,333	Dec.31	Depreciation		1,81,000
			4,06,333				4,06,333
				2017			
2017				2017 Jan.01	Balance b/d		4,06,333
Dec.31	Balance c/d		5,87,333	Dec.31	Depreciation		1,81,000
			5,87,333		•		5,87,333
							,

### Question:25

Azad Ltd. purchased furniture on October 01, 2014 for Rs 4,50,000. On March 01, 2015 it purchased another furniture for Rs 3,00,000. On July 01, 2016 it sold off the first furniture purchased in 2014 for Rs 2,25,000. Depreciation is provided at 15% p.a. on written down value method each year. Accounts are closed each year on March 31. Prepare furniture account, and accumulated depreciation account for the years ended on March 31, 2015, March 31, 2016 and March 31, 2017. Also give the above two accounts if furniture disposal account is opened. **Solution:** 

# Books of Azad Ltd. Furniture Account

			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2014				2015			
Oct.01	Bank (i)		4,50,000				
2015	•			Mar.31	Balance c/d		7,50,000
Mar.01	Bank (ii)		3,00,000				
			7,50,000				7,50,000
		'					
2015				2016			
Apr.01							
	Balance b/d						

	(i) 4,50,000, (ii) 3,00,000	7,50,000 7,50,000	Mar.31	Balance c/d	7,50,000 7,50,000
2016 Apr.01	Balance b/d (i) 4,50,000, (ii) 3,50,000	7,50,000	2016 July 01 2005	Furniture Disposal	4,50,000
			Mar.31	Balance c/d	3,00,000
		7,50,000			7,50,000

# **Accumulated Depreciation Account**

Dr. Cr.

			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2015				2015			
Mar.31	Balance c/d		37,500	Mar.31	Depreciation		
					(i) 33,750, (ii) 3,750		37,500
			37,500				37,500
2016				2015			
Mar.31	Balance c/d		1,44,376	Apr.01	Balance b/d		37,500
				2016			
				Mar.31	Depreciation		
					(i) 62,438, (ii) 44,378		1,06,876
			1,44,376				1,44,376
2016				2016			
July.01	Furniture Disposal		1,09,456	Apr.01	Balance b/d		1,44,376
2017			05.000	July.01	Depreciation (i)		13,268
Mar.31	Balance c/d		85,960	2017	<b>D</b>		07.770
				Mar.31	Depreciation (ii)		37,772
			4 05 440	1			1.05.440
			1,95,416				1,95,416

# **Furniture Disposal Account**

Cr. Dr.

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2016				2016			
Jul.01	Furniture		4,50,000	Jul.01	Accumulated Dep.		1,09,456
				Jul.01	Bank		2,25,000
					Profit and Loss		
				Jul.01	(Loss)		1,15,544
			4,50,000				4,50,000

# Working Note: Furniture (i)

iure (i)	Years	Opening Balance		Depre	eciation		Closing Balance
	2014 – 2015	4,50,000	_	33,750		=	4,16,250
	2015 – 2016	4,16,250	_	62,438		=	3,53,812
	2016	3,53,812	_	13,268	(3 months)	=	3,40,544
				1,09,456			

Balance on July 01, 2016 3,40,544 Less: Sale on July 01, (2,25,000)
2016
Loss on sale of furniture 1,15,544

### Question:26

M/s Lokesh Fabrics purchased a Textile Machine on April 01, 2011 for Rs 1,00,000. On July 01, 2012 another machine costing Rs 2,50,000 was purchased. The machine purchased on April 01, 2011 was sold for Rs 25,000 on October 01, 2015. The company charges depreciation @15% p.a. on straight line method. Prepare machinery account and machinery disposal account for the year ended March 31, 2016.

### Solution:

# Books of M/s. Lokesh Fabrics Machinery Account

Dr. Cr. Amount Amount **Particulars** J.F. J.F. Date Rs Date **Particulars** Rs 2011 2012 Apr.01 Bank (i) 1,00,000 Mar.31 Depreciation 15,000 85,000 Mar.31 Balance c/d 1,00,000 1,00,000 2012 2013 Balance b/d Apr.01 85,000 Depreciation Mar.31 July.01 Bank (ii) 2,50,000 (i) 15,000 + 28,125 43,125 Mar.31 Balance c/d 2,91,875 (i) 70,000, (ii) 2,21,875 3,35,000 3,35,000 2013 2014 Apr.01 Balance b/d Mar.31 Depreciation (i) 70,000, (ii) 2,21,875 2,91,875 (i) 15,000, (ii) 37,500 52,500 Mar.31 Balance c/d (i) 55,000, (ii) 1,84,375 2,39,375 2,91,875 2,91,875 2014 2015 Apr.01 Mar.31 Balance b/d Depreciation (i) 5,500, (ii) 1,84,375 2,39,375 (i) 15,000, (ii) 37,500 52,500 Mar.31 Balance c/d 1,86,875 (i) 40,000, (ii) 1,46,875 2,39,375 2,39,375 2015 2015 Oct.01 Apr.01 Balance b/d Depreciation 7.500 (i) 40,000, (ii) 1,46,875 1,86,875 Oct.01 Machinery Disposal 32,500 2016 Mar.31 Depreciation (ii) 37,500 Mar.31 Balance c/d 1,09,375 1,86,875 1,86,875

## **Machinery Disposal Account**

Dr. Cr.

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2015 Oct.01	Machinery		32,500	2015 Oct.01 Oct.01	Bank Profit and Loss		25,000 7,500
			32,500				32,500

### Question:27

The following balances appear in the books of Crystal Ltd, on Jan 01, 2015

Rs

15,00,000 Machinery account on Provision for depreciation 5,50,000

account

On April 01, 2015 a machinery which was purchased on January 01, 2012 for Rs 2,00,000 was sold for Rs 75,000. A new machine was purchased on July 01, 2015 for Rs 6,00,000. Depreciation is provided on machinery at 20% p.a. on Straight line method and books are closed on December 31 every year. Prepare the machinery account and provision for depreciation account for the year ending December 31, 2015.

Solution:

## **Machinery Account**

Dr.

Dr.							Cr.
Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2015				2015			
Jan.01	Balance b/d (13,00,000 + 2,00,000)		15,00,000	Apr.01	Machinery Disposal		2,00,000
Jul.01	Bank		6,00,000	Dec.31	Balance c/d		19,00,000
			21,00,000				21,00,000

### **Provision for Depreciation Account**

Dr. Cr.

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2015				2015			
Apr.01	Machinery Disposal		1,30,000	Jan.01	Balance b/d		5,50,000
Apr.01	Balance c/d		7,50,000	Apr.01	Depreciation		10,000
				Dec.31	Depreciation		
					(i) 2,60,000, (ii) 60,000		3,20,000
			8,80,000				8,80,000

# **Working Note:**

Machine Sold on July 01, 2015

(i)	Years	Opening Balance	I	Depreciation		Closing Balance
	2012	2,00,000	_	40,000	=	1,60,000
	2013	1,60,000	_	40,000	=	1,20,000
	2014	1,20,000	_	40,000	=	80,000
	2015	80,000	_	10,000	=	70,000
		Accumulated Depreciation	_	1.30.000		

Value on April 01, = (70,000)2015 Less: Sale = 75,000Profit on sale of = 5,000Machinery

# **Machinery Disposal Account**

Dr. Cr.

Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
			2015			
				Provision for		
Machinery		2,00,000	Apr.01	Depreciation		1,30,000
Profit and Loss (Profit)		5,000	Apr.01	Bank		75,000
		2.05.000	]			2,05,000
		_,;;;;	1			_,=;,
	Machinery	Machinery	ParticularsJ.F.RsMachinery2,00,000	ParticularsJ.F.RsDateMachinery Profit and Loss (Profit)2,00,000 5,000Apr.01 Apr.01	ParticularsJ.F.RsDateParticularsMachinery Profit and Loss (Profit)2,00,000 5,000Apr.01 Apr.01Provision for Depreciation Bank	ParticularsJ.F.RsDateParticularsJ.F.Machinery Profit and Loss (Profit)2,00,000 5,000Apr.01 Apr.01Provision for Depreciation Bank

### Question:28

M/s. Excel Computers has a debit balance of Rs 50,000 (original cost Rs 1,20,000) in computers account on April 01, 2010. On July 01, 2010 it purchased another computer costing Rs 2,50,000. One more computer was purchased on January 01, 2011 for Rs 30,000. On April 01, 2014 the computer which has purchased on July 01, 2010 became obsolete and was sold for Rs 20,000. A new version of the IBM computer was purchased on August 01, 2014 for Rs 80,000. Show Computers account in the books of Excel Computers for the years ended on March 31 2011, 2012, 2013, 2014 and 2015. The computer is depreciated @10 p.a. on straight line method basis.

### Solution:

### **Books of M/s Excel Computers**

### **Computer Account**

			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2010				2011			
Apr.01	Balance b/d (i)		50,000	Mar.31	Depreciation		
Jul.01	Bank (ii)		2,50,000		(i) 12,000, (ii) 18,750,		
2011	( )		, ,		(iii) 750		31,500
Jan.01	Bank (iii)		30,000	Mar.31	Balance c/d		,
	,		,		(i) 38,000, (ii)		
					2,31,250,		
					(iii) 29,250		2,98,500
			3,30,000				3,30,000
2011				2012			
Apr.01	Balance b/d			Mar.31	Depreciation		
7 (pr. 0 )	(i) 38,000, (ii) 2,31,250,			War.or	(i) 12,000 (ii) 25,000,		
	(iii) 29,250		2,98,500		(i) 12,000 (ii) 20,000, (iii) 3,000		40,000
	(111) 20,200		2,00,000	Mar.31	Balance c/d		10,000
				mano i	(i) 26,000 (ii) 2,06,250,		
					(i) 26,250 (ii) 2,00,200,		2,58,500
					(111) 20,200		2,00,000
			2,98,500				2,98,500
2012				2013			
Apr.01	Balance b/d			Mar.31	Depreciation		

	(i) 26,000 (ii) 2,06,250, (iii) 26,250	2,58,500 2,58,500	Mar.31	(i) 12,000, (ii) 25,000, (iii) 3,000 Balance c/d (i) 14,000, (ii) 1,81,250, (iii) 23,250	2,18,500 2,58,500
2013 Apr.01	Balance b/d (i) 14,000, (ii) 1,81,250, (iii) 23,250	2,18,500 2,18,500	2014 Mar.31 Mar.31	Depreciation (i) 12,000, (ii) 25,000, (iii) 3,000 Balance c/d (i) 2,000, (ii) 1,56,250, (iii) 20,250	40,000 1,78,500 2,18,500
2014 Apr.01 Aug.01	Balance c/d (i) 2,000, (ii) 1,56,250, (iii) 20,250 Bank (iv)	1,78,500 80,000 2,58,500	2014 Apr.01 Apr.01 2015 Mar.31	Bank (ii) Profit and Loss (Loss)  Depreciation (i) 2,000, (iii) 3,000, (iv) 5,333  Balance c/d (iii) 17,250, (iv) 74,667	20,000 1,36,250 10,333 91,917 2,58,500

Note: As per the solution, the closing balance, as on 31<sup>st</sup> March, 2005 is Rs 91,917; however, as per the book it is Rs 83,917.

### Question:29

Carriage Transport Company purchased 5 trucks at the cost of Rs 2,00,000 each on April 01, 2011. The company writes off depreciation @ 20% p.a. on original cost and closes its books on December 31, every year. On October 01, 2013, one of the trucks is involved in an accident and is completely destroyed. Insurance company has agreed to pay Rs 70,000 in full settlement of the claim. On the same date the company purchased a second hand truck for Rs 1,00,000 and spent Rs 20,000 on its overhauling. Prepare truck account and provision for depreciation account for the three years ended on December 31, 2013. Also give truck account if truck disposal account is prepared. **Solution:** 

## **Books of Carriage Transport Company**

## **Truck Account**

Dr.	Dr. Cr.										
Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs				
2011				2011							
Apr.01	Bank		10,00,000	Dec.31	Balance c/d		10,00,000				
			10,00,000				10,00,000				
2012				2012							
Jan.01	Balance b/d		10,00,000	Dec.31	Balance c/d		10,00,000				
			10,00,000				10,00,000				
2013				2013							

Jan.01 Oct.01	Balance b/d Bank	, ,	Truck Disposal Balance c/d	2,00,000 9,20,000
		11,20,000		11,20,000

# **Provision for Depreciation Account**

Dr. Cr.

			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2011				2011			
Dec.31	Balance c/d		1,50,000	Dec.31	Depreciation		1,50,000
			1,50,000				1,50,000
2012				2012			
Dec.31	Balance c/d		3,50,000	Jan.01	Balance c/d		1,50,000
				Dec.31	Depreciation		2,00,000
			3,50,000				3,50,000
2013				2013			
Oct.01	Truck Disposal		1,00,000	Jan.01	Balance b/d		3,50,000
					Depreciation (9		
Oct.01	Balance c/d		4,46,000	Oct.01	Months)		30,000
				Dec.31	Depreciation		4 00 000
					(1,60,000 + 6,000)		1,66,000
			<b>5</b> 40 000	1			5 40 000
			5,46,000				5,46,000

# **Truck Disposal Account**

Dr. Cr.

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2013				2013			
Oct.01	Truck		2,00,000	Oct.01 Oct.01 Oct.01	Provision for Depreciation Insurance Co. (Insurance Claim) Profit and Loss (Loss)		1,00,000 70,000 30,000
			2,00,000				2,00,000

# Working Note:

Truck involved in accident

	Opening B	salance		Depreciation		Closing Balance
Apr.01, 2011		2,00,000	_	30,000	=	1,70,000
Jan.01, 2012		1,70,000	_	40,000	=	1,30,000
Jan.01, 2013		1,30,000	-	30,000	=	1,00,000
	Accumulated		=	1,00,000		

Depreciation

Value on Oct.01, 2013 = 1,00,000 Less: Insurance = 70,000 Claim

Loss on Accident 30,000

Saraswati Ltd. purchased a machinery costing Rs 10,00,000 on January 01, 2011. A new machinery was purchased on 01 May, 2012 for Rs 15,00,000 and another on July 01, 2014 for Rs 12,00,000. A part of the machinery which originally cost Rs 2,00,000 in 2011 was sold for Rs 75,000 on April 30, 2014. Show the machinery account, provision for depreciation account and machinery disposal account from 2011 to 2015 if depreciation is provided at 10% p.a. on original cost and account are closed on December 31, every year.

Solution:

# Books of Saraswati Ltd. Machinery Account

Dr. Cr.

			Amount				Amount
Date	Particulars	J.F.	( )	Date	Particulars	J.F.	( )
2011				2011			
Jan.01	Bank (i)		10,00,000				
	(8,00,000 + 2,00,000)	i		Dec.31	Balance c/d		10,00,000
			10,00,000				10,00,000
2012	Balance b/d		10.00.000	2012	Balance c/d		05 00 000
Jan.01	Barance b/d		10,00,000	Dec.31	Balance c/d		25,00,000
May.01	Bank (ii)		15,00,000				
	` '	'	25,00,000				25,00,000
		!					, ,
2013				2013			
Jan.01	Balance b/d	,	25,00,000	Dec.31	Balance c/d		25,00,000
			25,00,000				25,00,000
2014				2014			
Jan.01	Balance b/d		25,00,000	Apr. 30	Machinery Disposal		2,00,000
Jul.01	Bank (ii)		12,00,000	Dec.31	Balance c/d		
					(i) 8,00,000 (ii) 15,00,000		
					(iii) 12,00,000		35,00,000
		'	37,00,000		, ,		37,00,000
		!	, , , , , , , , , , , , , , , , , , , ,				, ,
2015				2015			
Jan.01	Balance c/d		35,00,000	Dec.31	Balance c/d		35,00,000
			35,00,000				35,00,000

# **Provision for Depreciation Account**

			Amount				Amount
Date	Particulars	J.F.	( )	Date	<b>Particulars</b>	J.F.	( )
2011				2011			
Dec.31	Balance c/d		1,00,000				
				Dec.31	Depreciation (i)		1,00,000
			1,00,000				1,00,000
				]			
2012				2012			
	Balance c/d						
Dec.31			3,00,000	Jan.01	Balance c/d		1,00,000

			Dec.31	Depreciation (i) 1,00,000 (ii) 1,00,000 (8 months)	2,00,000
		3,00,000			3,00,000
2013 Dec.31	Balance b/d	5,50,000	2013 Jan.01	Balance c/d	3,00,000
DC0.01	Daranoc b/a	0,00,000	Dec.31	Depreciation	2,50,000
		5,50,000		(i) 1,00,000 (ii) 1,50,000,	5,50,000
2014			2014		
Apr. 30	Machinery Disposal	66,667	Jan.01	Balance b/d	5,50,000
Dec.31	Balance c/d	7,80,000	Apr. 30 Dec.31	Depreciation Depreciation	6,667
				(i) 80,000, (ii) 1,50,000,	
				(iii) 60,000	2,90,000
		8,46,667			8,46,667
2015			2015		
Dec.31	Balance c/d	11,30,000	Jan.01	Balance c/d	7,80,000
			Dec.31	Depreciation (i) 80,000, (ii)	
				1,50,000,	
		14 00 000		(iii) 1,20,000	3,50,000
		11,30,000			11,30,000

# **Machinery Disposal Account**

Dr. Cr.

Date	Particulars	J.F.	Amount ( )	Date	Particulars	J.F.	Amount ( )
2014 Apr. 30	Machinery		2,00,000	2014 Apr. 30 Apr. 30 Apr. 30	Provision for Depreciation Bank Profit and Loss (Loss)		66,667 75,000 58,333
			2,00,000	† 			2,00,000

# Working Note:

_	Opening Balance		Depreciation		Closing Balance
2011	2,00,000	_	20,000	=	1,80,000
2012	1,80,000	_	20,000	=	1,60,000
2013	1,60,000	_	20,000	=	1,40,000
2014	1,40,000	_	6,667	_ =	1,33,333
	Accumulated Depreciation		66,667	_	

Value on Apr. 30, 2014 Sale on Apr. 30, 2014 Loss on sale 1,33,333 -75,000 58,333

On July 01, 2011 Ashwani purchased a machine for Rs 2,00,000 on credit. Installation expenses Rs 25,000 are paid by cheque. The estimated life is 5 years and its scrap value after 5 years will be Rs 20,000. Depreciation is to be charged on straight line basis. Show the journal entry for the year 2011 and prepare necessary ledger accounts for first three years.

### Solution:

# Books of Ashwani Journal

Date	Particulars	L.F.	Debit Amount Rs	Credit Amount Rs
2011 Jul.01	Machinery A/c To Creditors for Machinery A/c To Bank A/c (Machinery bought on credit and Rs 25,000 paid for installation through cheque)	Dr.	2,25,000	2,00,000 25,000
2011 Dec.31	Depreciation A/c To Machinery A/c (Depreciation charged on Machinery)	Dr.	20,500	20,500
2011 Dec.31	Profit and Loss A/c To Depreciation A/c (Depreciation transferred to Profit and Loss Account)	Dr.	20,500	20,500
2012 Dec.31	Depreciation A/c To Machinery A/c (Depreciation charged on Machinery)	Dr.	41,000	41,000
2012 Dec.31	Profit and Loss A/c To Depreciation A/c (Depreciation transferred to Profit and Loss Account)	Dr.	41,000	41,000
2013 Dec.31	Depreciation A/c To Machinery A/c (Depreciation charged on Machinery)	Dr.	41,000	41,000
Dec.31	Profit and Loss A/c To Depreciation A/c (Depreciation transferred to Profit and Loss Account)	Dr.	41,000	41,000

# Ledger Machinery Account

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2011 Jul.01 Jul.01	Creditors for Machinery Bank		2,00,000 25,000 2,25,000	2011 Dec.31 Dec.31	Depreciation Balance c/d		20,500 2,04,500 2,25,000
2012 Jan.01	Balance b/d		2,04,500	2012 Dec.31 Dec.31	Depreciation Balance c/d		41,000 1,63,500 2,04,500
2013 Jan.01	Balance c/d		1,63,500	2013 Dec.31 Dec.31	Depreciation Balance c/d		41,000 1,22,500 1,63,500

# **Working Note:**

# Calculation of annual depreciation

Depreciation (p.a.) 
$$= \frac{(2,00,000 + 25,000 - 20,000)}{5}$$
= Rs 41,000 per annum

## Question:32

On October 01, 2010, a Truck was purchased for Rs 8,00,000 by Laxmi Transport Ltd. Depreciation was provided at 15% p.a. on the diminishing balance basis on this truck. On December 31, 2013 this Truck was sold for Rs 5,00,000. Accounts are closed on 31st March every year. Prepare a Truck Account for the four years

### Solution:

# Books of Laxmi Transport Ltd.

### **Truck Account**

Dr.							Cr.
Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2010 Oct.01	Bank		8,00,000 8,00,000	2011 Mar.31 Mar.31	Depreciation Balance c/d		60,000 7,40,000 8,00,000
2011 Apr.01	Balance b/d		7,40,000 7,40,000	2012 Mar.31 Mar.31	Depreciation Balance c/d		1,11,000 6,29,000 7,40,000
2012 Apr.01	Balance b/d		6,29,000 6,29,000	2013 Mar.31 Mar.31	Depreciation Balance c/d		94,350 5,34,650 6,29,000

5,60,148	1	2013 Apr.01 Dec.31				2013 Dec.31 Dec.31	Depreciation (9 months) Bank		60,148 5,00,000 5,60,148
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Note: As per the solution, the profit on the sale of truck, as on December 31, 2013 is Rs 25,498; however, the answer given in the book is Rs 58,237.

### Question:33

Kapil Ltd. purchased a machinery on July 01, 2011 for Rs 3,50,000. It purchased two additional machines, on April 01, 2012 costing Rs 1,50,000 and on October 01, 2012 costing Rs 1,00,000. Depreciation is provided @10% p.a. on straight line basis. On January 01, 2013, first machinery become useless due to technical changes. This machinery was sold for Rs 1,00,000, prepare machinery account for 4 years on the basis of calendar year.

### Solution:

# Books of Kapil Ltd. Machinery Account

			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2011 Jul.01	Bank (i)		3,50,000	2011 Dec.31 Dec.31	Depreciation (6 months) Balance c/d		17,500 3,32,500
			3,50,000				3,50,000
2012				2012			
Jan.01	Balance c/d		3,32,500	Dec.31	Depreciation (i) 35,000 (ii) 11,250 (9		
Apr.01	Bank (ii)		1,50,000		months),		40.750
Oct.01	Bank (iii)		1,00,000	Dec.31	(iii) 2,500 (3 months) Balance c/d (i) 2,97,500, (ii) 1,38,750,		48,750
					(iii) 97,500		5,33,750
			5,82,500	' '			5,82,500
2013 Jan.01	(i) 2,97,500, (ii) 1,38,750, (iii) 97,500		5,33,750	2013 Jan.01 Jan.01 Dec.31	Bank (i) Profit and Loss (Loss) Depreciation		1,00,000 1,97,500
				Dec.31	(ii) 15,000 (iii) 10,000 Balance c/d		25,000
					(ii) 1,23,750, (iii) 87,500		2,11,250
			5,33,750	' '			4,33,750
2014 Jan.01	Balance c/d (ii) 1,23,750, (iii) 87,500		2,11,250	2014 Dec.31 Dec.31	Depreciation (ii) 15,000, (iii) 10,000		25,000
					Balance c/d		
			0.11.050		(ii) 1,08,750, (iii) 77,500		1,86,250
1			2,11,250				2,11,250

2015 Jan.01	Balance b/d	1,86,250			

On January 01, 2011, Satkar Transport Ltd, purchased 3 buses for Rs 10,00,000 each. On July 01, 2013, one bus was involved in an accident and was completely destroyed and Rs 7,00,000 were received from the Insurance Company in full settlement. Depreciation is writen off @15% p.a. on diminishing balance method. Prepare bus account from 2011 to 2014. Books are closed on December 31 every year.

Cr.

10,44,013 12,28,250

#### Solution:

Dr.

# Books of Satkar Transport Ltd. Bus Account

**Amount Amount** J.F. **Date Particulars** Rs **Date Particulars** J.F. Rs 2011 2011 Dec.31 Jan.01 30.00.000 Depreciation 4,50,000 Bank Dec.31 Balance c/d 25,50,000 30,00,000 30,00,000 2012 2012 Jan.01 Balance b/d 25,50,000 Dec.31 Depreciation 3,82,500 Balance c/d 21,67,500 Dec.31 25,50,000 25,50,000 2013 2013 Depreciation (6 Balance b/d 21,67,500 July.01 Jan.01 months) 54,187 Insurance Co. July.01 July.01 Profit and Loss (Profit) 31,687 7,00,000 (Insurance claim) 2,16,750 Dec.31 Depreciation Dec.31 Balance c/d 12,28,250 21.99.187 21.99.187 2014 2014 Jan.01 Balance c/d 12.28.250 Dec.31 Depreciation 1.84.237

## Question:35

On October 01, 2011 Juneja Transport Company purchased 2 Trucks for Rs 10,00,000 each. On July 01, 2013, One Truck was involved in an accident and was completely destroyed and Rs 6,00,000 were received from the insurance company in full settlement. On December 31, 2013 another truck was involved in an accident and destroyed partially, which was not insured. It was sold off for Rs 1,50,000. On January 31, 2014 company purchased a fresh truck for Rs 12,00,000. Depreciation is to be provided at 10% p.a. on the written down value every year. The books are closed every year on March 31. Give the truck account from 2011 to 2014. **Solution:** 

Dec.31

12,28,250

Balance c/d

Dr. Cr.

			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2011				2012			
Oct.01	Bank		20,00,000	Mar.31	Depreciation		1,00,000
				Mar.31	Balance c/d		19,00,000
			20,00,000				20,00,000
2012				2013			
Apr.01	Balance b/d		19,00,000	Mar.31	Depreciation		1,90,000
				Mar.31	Balance c/d		17,10,000
			19,00,000				19,00,000
0040				0040			
2013				2013	Danna 'al' an (O Manila		
Apr.01	Balance b/d		17,10,000	Jul.01	Depreciation (3 Month on one Truck)		21,375
, (pi.0 i	Balance b/a		17,10,000	Jul.01	Bank (Insurance Claim)		6,00,000
2014				Jul.01	Profit and Loss (loss)		2,33,625
Jan.31	Bank		12,00,000		,		
				Dec.31	Depreciation (9 Month		
					on II Truck)		64,125
				Dec.31	Bank		1,50,000
				Dec.31 2014	Profit and Loss (Loss)		6,40,875
				2014	Depreciation (2		
				Mar.31	Months)		20,000
				Mar.31	Balance c/d		11,80,000
							·
			29,10,000				29,10,000

Note: As per solution, loss on truck one is as Rs 2,33,625; however, as per NCERT book, loss is of Rs 3,26,250.

# Truck - 1

	Opening Balance	-	Depreciation	=	Closing Balance
Oct.01, 2011	10,00,000	_	50,000 (6 Months)	=	9,50,000
Apr.01, 2012	9,50,000	_	95,000	=	8,55,000
Apr.01, 2013	8,55,000	_	21,375 (3 Months)	=	8,33,625
Value on July 01 Insurance Claim Loss on Truck –	=	<b>–</b> 6,	33,625 00,000 33,625		

# Truck - 2

Loss on Truck – 2

	Opening Balance	-	Depreciation	=	Closing Balance
Oct.01, 2012	10,00,000	_	50,000 (6 Months)	=	9,50,000
Apr.01, 2012	9,50,000	_	95,000	=	8,55,000
Apr.01, 2013	8,55,000	_	64,125 (9 Months)	=	7,90,875
Value on Dec.31, Sale of Truck	2013 = =	-	90,875 50,000		

Rs 6,40,875

A Noida based Construction Company owns 5 cranes and the value of this asset in its books on April 01, 2017 is Rs 40,00,000. On October 01, 2017 it sold one of its cranes whose value was Rs 5,00,000 on April 01, 2017 at a 10% profit. On the same day it purchased 2 cranes for Rs 4,50,000 each. Prepare cranes account. It closes the books on December 31 and provides for depreciation on 10% written down value.

### Solution:

### **Cranes Account**

Dr. Cr.

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2017				2017			
	Machinery (35,00,000 +						
Apr.01	5,00,000)		40,00,000	Oct.01	Depreciation		25,000
Oct.01	Profit and Loss (Profit)		47,500	Oct.01	Bank		5,22,500
Oct.01	Bank		9,00,000	Dec.31	Depreciation		
					$\begin{array}{c} 35,00,000 \\ \times \end{array} \frac{10}{100} \times \frac{9}{12} = 2,62,500$		
					× 100 × 12 = 2,02,300		
					$9,00,000 \times \frac{10}{100} \times \frac{6}{12} = 22,500$		2,85,000
				Dec.31	Balance c/d		
					32,37,500 + 8,77,500		41,15,000
			49,47,500				49,47,500

### Question:37

Shri Krishan Manufacturing Company purchased 10 machines for Rs 75,000 each on July 01, 2014. On October 01, 2016, one of the machines got destroyed by fire and an insurance claim of Rs 45,000 was admitted by the company. On the same date another machine is purchased by the company for Rs 1,25,000.

The company writes off 15% p.a. depreciation on written down value basis. The company maintains the calendar year as its financial year. Prepare the machinery account from 2014 to 2017.

### Solution:

# Books of Shri Krishna Manufacturing Company Machinery Account

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2014				2014			
Jul.01	Bank		7,50,000	Dec.31 Dec.31	Depreciation Balance c/d		56,250 6,93,750
				Dec.31	Darance C/U		0,93,730
			7,50,000	]			7,50,000
2015 Jan.01	Balance b/d		6,93,750	2015 Dec.31	Depreciation		1,04,063
0411.01	Darance b/a		0,50,750	Dec.31	Balance c/d		5,89,687
			6,93,750			, 	6,93,750
2016				2016	Depresiation (0		
Jan.01			5,89,687	Oct.01	Depreciation (9 months		6,634

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Oct.01	Bank	1,25,000	Oct.01 Oct.01 Dec.31	for one machine) Insurance Co. Profit and Loss (Loss) Depreciation (i) 79,608, (ii) 4,688 Balance c/d	45,000 7,335 84,296
		7,14,687		(i) 4,51,110, (ii) 1,20,312	5,71,422 7,14,687
2017 Jan.01	Balance b/d (i) 4,51,110, (ii) 1,20,312	5,71,422	2017 Dec.31 Dec.31	Depreciation (i) 67,667, (ii) 18,047 Balance c/d (i) 3,83,443, (ii) 1,02,265	85,714 4,85,708
		5,71,422			5,71,422

# Working Note:

# Machine Costing Rs 75,000 sold on Oct.01, 2002

· ·	Opening Balance	-	Depreciation	=	Closing Balance
Jul.01, 2014	75,000	_	5,625 (6 months)	=	69,375
Jan.01, 2015	69,375	_	`10,406	=	58,969
Jan.01, 2016	58,969	_	6,634 (9 months)	=	52,335

 Value on Oct.01, 2016
 52,335

 Insurance Claim
 - 45,000

 Loss
 Rs 7,335

### Question:38

On January 01, 2014, a Limited Company purchased machinery for Rs 20,00,000. Depreciation is provided @15% p.a. on diminishing balance method. On March 01, 2016, one fourth of machinery was damaged by fire and Rs 40,000 were received from the insurance company in full settlement. On September 01, 2016 another machinery was purchased by the company for Rs 15,00,000.

Write up the machinery account from 2016 to 2017. Books are closed on December 31, every year.

## Solution:

# **Machinery Account**

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2016				2016			
				Mar.01	Depreciation (1/4		
Jan.01	Balance b/d (i)				Machine		
	(10,83,750 + 3,61,250)		14,45,000		for 2 Months)		9,031
Sep.01	Bank (ii)		15,00,000	Mar.01	Bank		40,000
				Mar.01	Profit and Loss		3,12,219

			Dec.31	Depreciation (i) (i) 1,62,563 (3/4 <sup>th</sup> of machine), (ii) 75,000 Balance c/d (i) 9,21,187, (ii) 14,25,000	2,37,563 23,46,187
		29,45,0	00		29,45,000
2017 Jan.01	Balance b/d (i) 9,21,187, (ii) 14,25,000	23,46,18	2017 Dec.31 87 Dec.31	Depreciation (i) 1,38,177, (ii) 2,13,750 Balance c/d (i) 7,83,009, (ii) 12,11,250	3,51,927 19,94,260
		23,46,18	87	,,	23,46,187

# Working Note:

## Machine (i)

Years	January 01		Depreciation (15% p.a.)	=	Closing Balance
2014	20,00,000	_	3,00,000	=	17,00,000
2015	17,00,000	_	2,55,000	=	14,45,000
2016	14 45 000				

# 1/4<sup>th</sup> of Machine (i)

Years	Opening Balance		Depreciation (15% p.a.)	=	Closing Balance
2014	5,00,000	_	75,000	=	4,25,000
2015	4,25,000	_	63,750	=	3,61,250
2016	3,61,250	_	9,031 (2 months)	=	3,52,219
Value on Insurance	1 Mar. 2016 Claim	=	3,52,219 40,000		
Loss			Rs 3.12.219		

Rs 3,12,219

### Question:39

A Plant was purchased on 1st July, 2015 at a cost of Rs 3,00,000 and Rs 50,000 were spent on its installation. The depreciation is written off at 15% p.a. on the straight line method. The plant was sold for Rs 1,50,000 on October 01, 2017 and on the same date a new Plant was installed at the cost of Rs 4,00,000 including purchasing value. The accounts are closed on December 31 every year.

Show the machinery account and provision for depreciation account for 3 years

### Solution:

### **Plant Account**

Dr.	Cr.
Dr.	Ci

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2015 July.01	Bank		3,50,000	2015 Dec.31	Balance c/d		3,50,000

2016 Jan.01	Balance b/d	3,50,000 3,50,000 3,50,000	2016 Dec.31	Balance c/d	3,50,000 3,50,000 3,50,000
2017 Jan.01 Oct.01	Balance b/d Bank	3,50,000 4,00,000 7,50,000	2017 Oct.01 Oct.01 Oct.01 Dec.31	Provision for Depreciation Bank Profit and Loss Balance c/d	1,18,125 1,50,000 81,875 4,00,000 7,50,000

# **Provision for Depreciation Account**

Dr. Cr.

			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2015				2015			
Dec.31	Balance c/d		26,250	Dec.31	Depreciation		26,250
			26,250				26,250
2016 Dec.31	Balance b/d		78,750 78,750	2016 Jan.01 Dec.31	Balance c/d Depreciation		26,250 52,500 78,750
2017				2017			
Oct.01	Plant		1,18,125	Jan.01	Balance b/d		78,750
Dec.31	Balance c/d		15,000	Oct.01 Dec.31	Depreciation (i) (9 months) Depreciation (ii) (3 months)		39,375 15,000
			1,33,125				1,33,125

## Question:40

An extract of Trial balance from the books of Tahiliani and Sons Enterprises on Marc 31 2017 is given below:

Name of the Account	Debit Amount Rs	Credit Amount Rs
Sundry debtors Bad debts Provision for doubtful debts	50,000 6,000	4,000

### Additional Information:

- Bad Debts proved bad; however, not recorded amounted to Rs 2,000.
- Provision is to be maintained at 8% of debtors

Give necessary accounting entries for writing off the bad debts and creating the provision for doubtful debts account. Also, show the necessary accounts.

# Solution:

Date	Particulars	L.F.	Debit Amount Rs	Credit Amount Rs
	Bad Debt A/c To Debtors A/c (Further bad debt charged from Debtors Account)	Dr.	2,000	2,000
	Provision for Doubtful Debt A/c To Bad Debt A/c (Amount of bad debt transferred to Provision for Doubtful Debt Account)	Dr.	8,000	8,000
	Profit and Loss A/c To Provision for Doubtful Debt A/c (Amount of Provision for Doubtful Debt transferred to Profit and Loss Account)	Dr.	7,840	7,840

# **Bad Debt Account**

Dr. Cr.

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2017				2017			
Mar.31	Balance b/d		6,000	Mar.31	Provision for Doubtful		
Mar.31	Debtors		2,000		Debt		8,000
			8,000				8,000

# **Debtors Account**

Dr. \_\_\_\_\_ Cr.

			Amount				Amount
Date	Particulars	J.F.	Rs	Date	Particulars	J.F.	Rs
2017				2017			
Mar.31	Balance b/d		50,000	Mar.31	Bad Debt		2,000
				Mar.31	Balance c/d		48,000
			50,000				50,000

# **Provision for Doubtful Debts Account**

Dr. Cr.

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
2017	Bad Debt (6,000 +			2017			
31 Mar. 31 Mar.	2,000) Balance c/d		8,000 3,840	Apr.01 Mar.31	Balance b/d Profit and Loss		4,000 7,840
			11,840				11,840

# Question:41

Bad Debts 1,000 Provision for Bad 5,000 Debts

Additional Information Bad Debts Rs 500

Provision is to be maintained at 2% of Debtors

Prepare bad debts account, Provision for bad debts account and profit and loss account.

# Solution:

## **Bad Debt Account**

Dr. Cr.

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
Date	Fai liculai 5	J.F.	กจ	Date	Pai liculai S	J.F.	ns
2017				2017			
Mar.31 Mar.31	Balance b/d Debtors		1,000 500	Mar.31	Provision for Bad Debts		1,500
			1,500				1,500

### **Provision for Bad debt Account**

Dr. Cr.

			Amount				Amount
Date	Particulars	J.F.	Rs	Date	<b>Particulars</b>	J.F.	Rs
2017				2017			
Mar.31	Bad Debt		1,500	Mar.31	Balance b/d		5,000
Mar.31	Profit and Loss		1,900				
Mar.31	Balance c/d		1,600				
			5,000				5,000

# **Profit and Loss Account**

Date	Particulars	J.F.	Amount Rs	Date	Particulars	J.F.	Amount Rs
				2017 Mar.31	Provision for Bad Debts		1,900