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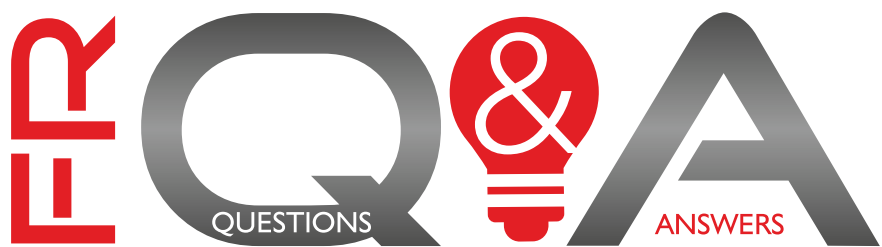
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STRIKER 4.0  
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# CHAPTER 7

## Ind AS 2 VALUATION OF INVENTORY

### SOLVED PRACTICALS

#### SM 1. Inventory : Costs

Sharp Trading Inc. purchases motorcycles from various countries and exports them to Europe. Sharp Trading has incurred these expenses during 20X1:

- (a) Cost of purchases (based on vendors' invoices) 5,00,000
- (b) Trade discounts on purchases 10,000
- (c) Import duties 200
- (d) Freight and insurance on purchases 250
- (e) Other handling costs relating to imports 100
- (f) Salaries of accounting department 15,000
- (g) Brokerage commission payable to indenting agents for arranging imports 300
- (h) Sales commission payable to sales agents 150
- (i) After-sales warranty costs 600

Sharp Trading Inc. is seeking your advice as if which of the above item is to be included in the cost of inventory and wants you to calculate cost of inventory as per Ind AS 2. **[SM 2021]**

**Ans.**

Items (a), (b), (c), (d), (e), and (g) are permitted to be included in the cost of inventory since these elements contribute to cost of purchase, cost of conversion and other costs incurred in bringing the inventories to their present location and condition, as per Ind AS 2

Statement showing cost of inventory

	₹
Cost of purchases (based on vendors' invoices)	5,00,000
Trade discounts on purchases	(10,000)
Import duties	200
Freight and insurance on purchases	250
Other handling costs relating to imports	100
Brokerage commission payable to indenting agents for arranging imports	300
Cost of inventory under Ind AS 2	4,90,850

**Note:** Salaries of accounting department, sales commission, and after-sales warranty costs are not considered as part of cost of inventory under Ind AS 2.

#### SM 2. Cost of Inventory Deferred Payment

A dealer has purchased 1,000 cars costing ₹ 2,80,000 each on deferred payment basis as ₹ 25,000 per month per car to be paid in 12 equal instalments.

At year end 31 March 20X1, twenty cars are in stock. What would be the cost of goods sold, finance cost and inventory carrying amount? **[SM 2021]**

**Ans.**

	₹
Deferred payment price (25,000 x 12)	3,00,000
Less: Cash price	2,80,000
Interest expense	20,000

		₹
Cost of inventory	20 cars x 2,80,000	56,00,000
Finance cost	1,000 cars x 20,000	2,00,00,000
Cost of goods sold	980 cars x 2,80,000	27,44,00,000

### SM 3. Inventory Cost: Purchase Cost

ABC Ltd. buys goods from an overseas supplier. It has recently taken delivery of 1,000 units of component X. The quoted price of component X was ₹ 1,200 per unit but ABC Ltd. has negotiated a trade discount of 5% due to the size of the order.

The supplier offers an early settlement discount of 2% for payment within 30 days and ABC Ltd. intends to achieve this.

Import duties (basic custom duties) of ₹ 60 per unit must be paid before the goods are released through custom. Once the goods are released through customs, ABC Ltd. must pay a delivery cost of ₹ 5,000 to have the components taken to its warehouse.

Calculate the cost of inventory.

**[SM 2021]**

**Ans.**

	₹
Purchase price (1,000 x 1,200 x 95%)	11,40,000
Import duties (1,000 x 60)	60,000
Delivery cost	5,000
Cost of inventory	12,05,000

**Note:** The intention to take settlement discount is irrelevant

### SM 4. Cost: Conversation Costs

The following is relevant information for an entity:

- Full capacity is 10,000 labour hours in a year.
- Normal capacity is 7,500 labour hours in a year.
- Actual labour hours for current period are 6,500 hours.
- Total fixed production overhead is ₹ 1,500.
- Total variable production overhead is ₹ 2,600.
- Total opening inventory is 2,500 units.
- Total units produced in a year are 6,500 units.
- Total units sold in a year are 6,700 units.
- The cost of inventories is assigned by using FIFO cost formula.

How overhead costs are to be allocated to cost of goods sold and closing inventory?

**[RTP May 2020, SM 2021]**

**Ans.**

**Hours taken to produce 1 unit** = 6,500 hours / 6,500 units = 1 hour per unit.

**Fixed production overhead absorption rate:**

= Fixed production overhead / labour hours for normal capacity

= ₹ 1,500 / 7,500

= ₹ 0.2 per hour

Management should allocate fixed overhead costs to units produced at a rate of ₹ 0.2 per hour. Therefore, fixed production overhead allocated to 6,500 units produced during the year (one unit per hour) = 6,500 units x 1 hour x ₹ 0.2 = ₹ 1,300.

The remaining fixed overhead incurred during the year of ₹ 200 (₹ 1500 – ₹ 1300) that remains unallocated is recognised as an expense.

The amount of fixed overhead allocated to inventory is not increased as a result of low production by using normal capacity to allocate fixed overhead.

**Variable production overhead absorption rate:**

= Variable production overhead/actual hours for current period

= ₹ 2,600 / 6,500 hours

= ₹ 0.4 per hour

Management should allocate variable overhead costs to units produced at a rate of ₹ 0.4 per hour.

The above rate results in the allocation of all variable overheads to units produced during the year.

Closing inventory = Opening inventory + Units produced during year – Units sold during year

= 2,500 + 6,500 – 6,700 = 2,300 units

As each unit has taken one hour to produce (6,500 hours / 6,500 units produced), total fixed and variable production overhead recognised as part of cost of inventory:

= Number of units of closing inventory x Number of hours to produce each unit x (Fixed production overhead absorption rate + Variable production overhead absorption rate)

= 2,300 units x 1 hour x (₹ 0.2 + ₹ 0.4)

= ₹ 1,380

The remaining ₹ 2,720 [(₹ 1,500 + ₹ 2,600) – ₹ 1,380] is recognised as an expense in the income statement as follows:

	₹
Absorbed in cost of goods sold (FIFO basis) (6,500 – 2,300) = 4,200 x ₹ 0.6	2,520
Unabsorbed fixed overheads, not included in the cost of goods sold	<u>200</u>
Total	<u>2,720</u>

### SM 5. Normal production capacity

A business plans for production overheads of ₹ 10,00,000 per annum. The normal level of production is 1,00,000 units per annum.

Due to supply difficulties the business was only able to make 75,000 units in the current year. Other costs per unit were ₹ 126.

Calculate the per unit cost and amount of overhead to be expensed during the year.

[SM 2021]

**Ans.**

Calculation of cost per unit:	₹
Other costs	126
Production overhead (10,00,000/1,00,000 units)	10
Unit cost	136

<b>Overhead to be expensed:</b>	₹
Total production overhead	10,00,000
The amount absorbed into inventory is (75,000 x 10)	(7,50,000)
The amount not absorbed into inventory	2,50,000

₹ 2,50,000 that has not been included in inventory is expensed during the year i.e. recognised in the statement of profit and loss.

**SM 6. Cost of Inventory: Conversion costs**

ABC Ltd. manufactures control units for air conditioning systems.

Each control unit requires the following:

1 component X at a cost of ₹ 1,205 each

1 component Y at a cost of ₹ 800 each

Sundry raw materials at a cost of ₹ 150 each

The company faces the following monthly expenses:

Factory rent ₹ 16,500

Energy cost ₹ 7,500

Selling and administrative costs ₹ 10,000

Each unit takes two hours to assemble. Production workers are paid ₹ 300 per hour. Production overheads are absorbed into units of production using an hourly rate. The normal level of production per month is 1,000 hours.

Determine the cost of inventory.

**(Self Practice)**

**Ans.**

<b>The cost of a single control unit :</b>	₹
Materials:	
Component X	1,205
Component Y	800
Sundry raw materials	150
	2,155
Labour (2 hours x 300)	600
Production overhead [(16,500 + 7,500/1,000 hours) x 2 hours]	48
	2,803

**Note:** The selling and administrative costs are not part of the cost of inventory.

**SM 7. Valuation of Finished Goods**

<b>Particulars</b>	<b>Kg.</b>	<b>₹</b>
Opening Inventory:		
Finished Goods	1,000	25,000
Raw Materials	1,100	11,000
Purchases	10,000	1,00,000
Labour		76,500
Overheads (Fixed)		75,000

Sales		10,000	2,80,000
Closing Inventory:	Raw Materials	900	
	Finished Goods	1200	

The expected production for the year was 15,000 kg of the finished product. Due to fall in market demand the sales price for the finished goods was ₹ 20 per kg and the replacement cost for the raw material was ₹ 9.50 per kg on the closing day. You are required to calculate the closing inventory as on that date.

**(Self Practice) [SM 2021]**

**Ans.**

Calculation of cost for closing inventory

Particulars	₹
Cost of Purchase (10,200 x 10)	1,02,000
Direct Labour	76,500
Fixed Overhead $\frac{75,000 \times 10,200}{15,000}$	51,000
Cost of Production	2,29,500
Cost of closing inventory per unit (2,29,500/10,200)	₹ 22.50
Net Realisable Value per unit	₹ 20.00

Since net realisable value is less than cost, closing inventory will be valued at ₹ 20.

As NRV of the finished goods is less than its cost, relevant raw materials will be valued at replacement cost i.e. ₹ 9.50.

Therefore, value of closing inventory: Finished Goods (1,200 x 20)

₹ 24,000

Raw Materials (900 x 9.50)

₹ 8,550

₹ 32,550

### SM 8. Joint Product & By Product

In a manufacturing process of Mars Ltd, one by-product BP emerges besides two main products MP1 and MP2 apart from scrap. Details of cost of production process are here under:

Item	Unit	Amount ₹	Output	Closing Stock 31-3-20X1 units
Raw material	14,500	1,50,000	MP I-5,000 units	250
Wages	-	90,000	MP II -4,000 units	100
Fixed overhead	-	65,000	BP-2,000 units	
Variable overhead	-	50,000		

Average market price of MP1 and MP2 is ₹ 60 per unit and ₹ 50 per unit respectively. There is a profit of ₹ 5,000 on sale of by-product after incurring separate processing charges of ₹ 8,000 and packing charges of ₹ 2,000, ₹ 5,000 was realised from sale of scrap.

**Required:**

Calculate the value of closing stock of MP1 and MP2 as on 31-03-20X1.

**Ans.**

Refer Board notes

**SM 9. Measurement techniques of Cost**

Mars Fashions is a new luxury retail company located in Lajpat Nagar, New Delhi. Kindly advise the accountant of the company on the necessary accounting treatment for the following items:

- One of Company's product lines is beauty products, particularly cosmetics such as lipsticks, moisturizers and compact make-up kits. The company sells hundreds of different brands of these products. Each product is quite similar, is purchased at similar prices and has a short lifecycle before a new similar product is introduced. The point of sale and inventory system is not yet fully functioning in this department. The sales manager of the cosmetic department is unsure of the cost of each product but is confident of the selling price and has reliably informed you that the Company, on average, make a gross margin of 65% on each line.
- Mars Fashions also sells handbags. The Company manufactures their own handbags as they wish to be assured of the quality and craftsmanship which goes into each handbag. The handbags are manufactured in India in the head office factory which has made handbags for the last fifty years. Normally, Mars manufactures 100,000 handbags a year in their handbag division which uses 15% of the space and overheads of the head office factory. The division employs ten people and is seen as being an efficient division within the overall company.

In accordance with Ind AS 2, explain how the items referred to in a) and b) should be measured.

**Ans.**

- The retail method can be used for measuring inventories of the beauty products. The cost of the inventory is determined by taking the selling price of the cosmetics and reducing it by the gross margin of 65% to arrive at the cost.
- The handbags can be measured using standard cost especially if the results approximate cost. Given that The company has the information reliably on hand in relation to direct materials, direct labour, direct expenses and overheads, it would be the best method to use to arrive at the cost of inventories.

**SM 10.** A business has four items of inventory. A count of the inventory has established that the amounts of inventory currently held, at cost, are as follows:

	Cost	Estimated Sales price	Selling costs
Inventory item A1	8,000	7,800	500
Inventory item A2	14,000	18,000	200
Inventory item B1	16,000	17,000	200
Inventory item C1	6,000	7,500	150

Determine the value of closing inventory in the financial statements of a business.

**[SM 2021]**

**Ans.**

The value of closing inventory in the financial statements:

Item of inventory	Cost	NRV (Estimated Sales price- Selling costs)	Measurement base (lower of cost or NRV)	Value
A1	8,000	(7,800 – 500) 7,300	NRV	7,300
A2	14,000	(18,000 – 200) 17,800	Cost	14,000
B1	16,000	(17,000 – 200) 16,800	Cost	16,000
C1	6,000	(7,500 – 150) 7,350	Cost	6,000
<b>Value of Inventory</b>				<b>43,300</b>



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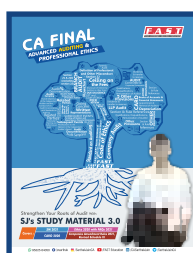
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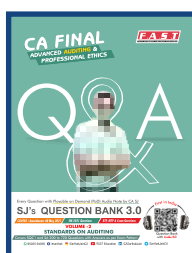
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