

MBA(IB)II/05.14 .0541

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MBA (INTERNATIONAL BUSINESS) DEGREE IV SEMESTER EXAMINATION MAY 2014

SMI 2201 ACCOUNTING FOR MANAGERIAL DECISIONS

(Supplementary - Prior to 2012 Admissions)

Time: 3 Hours

Maximum Marks: 50

 $(5 \times 10 = 50)$

- I. Define management accounting. Explain the tools used in management accounting.
 - OR
- II. What is responsibility accounting? Explain its advantages.
- III. Define budgetary control? Briefly explain the essential requirements to implement budgetary control system in an organisation.

OR

IV. A Ltd. produces a standard product. The estimated cost per unit is given below:

	Amour
	₹
Raw material	10
Direct wages	8
Direct expenses	2
Variable overhead	3
Total	23

Semivariable overhead at 100% activity level (10,000 units) are expected to be ₹40,000/- and these overhead vary in steps of ₹2,000/- for each change in output of 1,000 units. Fixed overheads are estimated at ₹50,000/-. Selling price per unit is expected to be ₹40/-

Prepare a Flexible budget at 50%, 70% and 90% level of activity.

- V. What is variance analysis? Explain the reasons for material cost and labour cost variances.
 - OR
- VI. From the following particulars, calculate material cost variance, material price variance, material usage variance and material mix variance.

Material	Standard Mix	Total ₹	Actual mix	Total ₹
X	110kgs@₹2/-	220	120kgs@₹2.25	270
V	90 kgs @ ₹4/-	360	80kgs@₹3.50/-	280
Total	200	580	200	550

Standard output is 180 units and actual output is 162 units.

(P.T.O.)

VII. Write notes on the following:

- (i) Contribution Margin
- (ii) Limiting Factor
- (iii) C-V-P Analysis
- (iv) Absorption costing

OR

VIII. The following figures related to Jaya Stores Pvt. Ltd. for the year 2011 and 2012.

Year	Sales ₹	Profits ₹
2011	5,00,000	70,000
2012	6,00,000	90,000

Assuming that there is no change in the fixed expenses, selling price and variable cost per unit, calculate the following;

- (i) P/V Ratio
- (ii) BEP
- (iii) Sales to earn a profit of ₹1,80,000/-
- (iv) Profit when sales are for ₹12,00,000/-
- (v) Margin of safety, if sales are for ₹5,00,000/-

IX. Write notes on the following:

- (i) Capital gearing ratio
- (ii) Trading on equity
- (iii) Cash from operations
- (iv) Working capital turnover ratio
 - OR

X. Draw the balance sheet of XYZ Ltd. from the following information:

2.5 **Current Ratio** 1.5 Liquidity ratio ₹3,00,000/-Networking capital 6 times Stoke turnover ratio 20% Gross profit ratio 2 times Fixed Assets turnover ratio (on cost of sales) 2 months Debtors velocity 0.8 Fixed assets to shareholders' Networth 0.5 Reserves and surplus to capital



