	NOLOGICAL UNIVERSITY • EXAMINATION – WINTER • 2014 Date: 24-12-2014
ect Code: 820001	Date: 24-12-2014
ect Name: Cost and Manag : 02:30 pm - 05:30 pm etions:	
 Attempt all questions. Make suitable assumptions w Figures to the right indicate f 	· ·
2000 units were introduced it of input. At the end of the me to Process Y, 460 Units was scrapped. The incomplete un Material 75% completed Labour 50% completed Overhead 50% completed Following are the further information of 2000 units Rs. Additional Direct Material Direct Labour Direct Overheads Units scrapped realized Prepare the following: (a) Statement of Equival Equivalent Unit, (d)	. 58,000 14,400 33,400 16,700 Rs. 10 each ent Production, (b) Statement of Cost, (c) Cost per Statement of Evaluation, (e) Process X Account,
Opening stock 1 Jan. 2002 Raw materials 500 units Finished goods 500 units Purchase of raw materials(10 Closing stock 31 Jan. 2003 Raw materials 300 units Finished goods 700 units Office expenses, rent and rat Repair and depreciation on p Printing and stationery	1510 3850 e 2448
1)	of input. At the end of the moto Process Y, 460 Units of scrapped. The incomplete un Material 75% completed Labour 50 % completed Overhead 50 % completed Following are the further informated Cost of 2000 units Rs. Additional Direct Material Direct Labour Direct Overheads Units scrapped realized Prepare the following: (a) Statement of Equivalent Unit, (d) and (f) Abnormal Loss From the following informated informated Prepare the following informated Prepare the following informated Equivalent Unit, (d) and (f) Abnormal Loss From the following informated Prepare the following informated P

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OR

Differentiate among cost tracing, cost allocation, and cost apportionment.

Coal consumed

(b)

(b)

Selling price is Rs. 6 per unit.

Write a note on Target Costing.

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Materials Rs. 270 per unit Labour (25% fixed) 180 per unit

Expenses:

Variable 90 per unit Fixed 135 per unit Total cost 675 per Unit

- (a) The purchase manager has an offer from a supplier who is willing to supply the component at Rs 540. Should the component be purchased and production stopped?
- (b) Assume the resources now used for this component's manufacture are to be used to produce another new product for which the selling price is Rs 485. In the latter case, the material price will be Rs 200 per unit. 90,000 units of this

product can be produced on the same cost basis as above for labour and expenses. Discuss whether it would be advisable to divert the resources to manufacture the new products, on the footing that the component presently being produced would, instead of being produced, be purchased from the market.

OR

- Q.3 (a) Define by products and joint products, what are the distinctions between them? 07 Give Examples.
 - (b) M/s. ABC Ltd is committed to supply 24,000 bearings per annum to M/s. Deluxe Fans on a steady daily basis. It is estimated that the inventory holding cost per bearing per month is 10 paise, and the set up cost per run of bearing manufacture is Rs. 324.
 - (i) What should be the optimum run size for bearing manufacture?
 - (ii) What would be the interval between two consecutive optimum runs?
- Q.4 (a) Standard material required for manufacturing 100 kg chemical X is given below:

45 kg. of material A at Rs. 2 per kg.

40 kg. of material B at Rs. 4 per kg

25 kg. of material C at Rs. 6 per kg

The standard loss is 10 kg. During the 42nd week, 2000 kg of chemical X were produced and the actual usage of material were as follows:

Material A- 1000 kg. at Rs. 1.90 per kg

Material B- 850 kg. at Rs. 4.20 per kg.

Material C- 450 kg. at Rs. 6.50 per kg.

You are required to calculate: (a) Total material cost variance, (b) Material usage variance, (c) Material price variance, (d) Material mixture variance,

(e) Material yield variance.

(b) How would you allocate cost in activity – based costing? Illustrate your answer with imaginary figures?

OR

Administrative	Rs	Selling Costs	Rs
Expenses			
Office Salaries	Rs. 90,000	Salaries	8% of sales
General Expenses	2% of sales	Travelling Expenses	2% of sales
Depreciation	Rs. 7500	Sales office Expenses	1% of sales
Rates and Taxes	Rs. 8750	General Expenses	1% of sales

The distribution costs are: Wages - Rs. 15,000, Rent - 1% of sales, and other expenses - 4% of sales.

Draw up a flexible administration overhead, selling and distribution overhead costs budget, operating at 80%, 90%, 100% and 110% normal capacity.

(b) Would you feel that, Rolling budget provide the supports to the managers to achieve the realistic and attainable target? Comment.

Q.5 Write any Three Short Notes:

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- absorption of overheads
- Margin of safety
- CVP Analysis
- Difference between Cost Accounting and Management Accounting
