Roll No.

Total No of pg: 2

B B A 3rd SEMESTER BBA-303 : COST ACCOUNTING May-2014

paper ID:C1166

Time Allowed : 3 Hours

Note: (1) Section <u>A</u> is compulsory.
(2) Attempt any one Question from each unit in Section <u>B</u>.

SECTION-A

Q.1 (a) Define financial Accounting

- (c) Define budget
- (e) centibution
- (g) labour control
- (i) margin of safety

(b) define onerhead

(d) production budget

- (f) material control
- (h) cash flow statements

(j) plv ratio

SECTION-B

<u>UNIT</u> <u>I</u>

Q.2 Distrguish between financial accounting and cost Accounting.

- Q.3 Raw material conserved ₹15000 Direct labour charges ₹9000 machine hours worked 900 ₹5 Machine hour rate Administrative overheads 20-1 of works wst sellry over heads ₹ 50 per unit Units produced 17100 Units sold 16000 at₹ 4 per unit You are relived to prepare a cost sheet from above, slowing (a) the cost of production per unit
 - (b) profit per unit sold and profit for the Reviod.

<u>UNIT II</u>

Q.4 What are the important areas of management decisions opened up by application of marginal costing technique? Explain.

<u>or</u>

Q.5 Calculate direct labour hour rate from the following: Total No of workers 100: working days in a year 300: No of hours per day worked short and Idle time 5% : fourty overheads ₹ 11400 Gift to werkers ₹ 1000.

Maximum Marks: 60

<u>UNIT</u> <u>III</u>

Q.6 Define budget and budgeting centrol, state the salient features of budgeting control.

or

Q.7 Data relating to a job are this : Standard rats of wages per hour ₹ 10 Actual rate of wages per hour ₹ 12 Standard hours 300 Actual hours 200 You are required to calculate :-(i) Labour cost Variance (ii) Lobour rate Variance (iii) Labour efficiency Variance.

<u>UNIT</u> <u>IV</u>

Q.8 Define cash flow statement What are its uses :

or

Q.9 Given :-

Current ratio2.5riquid ratio1.5working capital₹ 60000calculate

- (a) current liabilities
- (c) liquid assits

(b) current assits

(d) stock.

-----:End:-----