## Goa Vidyaprasarak Mandal's <br> GOPAL GOVIND POY RAITURCAR COLLEGE OF COMMERCE AND <br> ECONOMICS, PONDA-GOA <br> B.COM. (SEMESTER-II) EXAMINATION (Old Course), APRIL 2018 <br> COST ACCOUNTING (FOUNDATION COURSE)

TME: 2 Hours
Marks: 80

## Instructions:

1. Question No. 1 is compulsory.
2. Answer any three questions from Q. 2 to Q 6.
3. Figures to the right indicate full marks.

Q 1) Following is the information related to Mohan Engineering Company for the month of March 2017

| Materials consumed | $₹ 45000$ |
| :--- | ---: |
| Wages Paid | $₹ 37500$ |
| Factory o/h | $₹ 30000$ |
| Office o/h | ₹ 15000 |
| Sales o/h | $₹ 10000$ |
| Distribution o/h | $₹ 5000$ |
| Profit Margin | $25 \%$ |

Prepare a quotation for a new order, when the company expects that materials will cost $₹ 10000$ and wages will be $₹ 7500$ assuming that factory $o / h$ is based on direct wages and all other o/h are based on factory cost. Profit margin will remain same.

Q 2) From the following data find out the earnings of a worker under Direct piece rate, Differential piece rate, Halsey and Rowan plan Number of working hours per week 36 . Hourly wage rate ₹ 40 Piece rate per unit ₹ 45 . Normal time taken per piece 20 minute. Normal output per week 100 pieces. Actual output per week 120 pieces

Q 3) The following data is available from Naik Engineering Company for the month of March 2017. Prepare Primary Distribution Summary Chart.

| Particulars | Production Depts. |  |  | Dervice |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | P1 | P2 | P3 | S1 | S2 |
| Direct wages (₹) | 70000 | 60000 | 50000 | 10000 | 10000 |
| Direct materials (₹) | 35000 | 25000 | 20000 | --- | --- |
| Workers | 20 | 15 | 15 | 10 | 5 |
| Power (KWH) | 80 | 60 | 40 | --- | --- |
| Light points | 50 | 40 | 30 | 20 | 15 |
| Value of P\&M (₹) | 500000 | 300000 | 200000 | 100000 | 100000 |
| Area (Sq Mts) | 160 | 140 | 120 | 100 | 80 |

## Pg 2 of 2

- Additional information:

Stores expenses ₹ 8000 , Motive power ₹ 12000 , Light bill ₹ 4000 , Deprecation of Machines ₹ 18000 , Canteen expenses ₹ 5000 , General o/h ₹ 4000, Building rent ₹ 30000 , Municipal Taxes ₹ 6000 , PF Contribution ₹ 18000 and labour welfare $₹ 12000$.

Q 4A) Following is the information of Worker Mr. Manoj Nayak for the month of March 2018. Find out his home take salary.
Basic Salary ₹ 60000 , DA $20 \%$ of basic salary, HRA ₹ 6000 , OT ₹ 3000 .
PF Contribution ₹ 5000 , LIC Premium ₹ 2000 , Income Tax ₹ 10000 , Car loan
EMI ₹5000, Housing loan EMI Rs. 8000 and other deductions ₹4000.
Q 4 B) In a factory std output for the week is 200 articles. The actual output of worker X -180, Y-150 and Z-210. They are paid ₹ 100 per article. Find out their earnings under Merrrick's plan, where the payment is as follows.
Efficiency below $83 \%$--- Normal piece rate, between $83-100 \%, 110 \%$ of piece rate and above $100 \%, 120 \%$ of piece rate.

Q 5 A) Following is the data related to Machine MAYA. Find out MHR
Cost of the Machine
Estimated life
₹ 120000
Scrap value
Yearly working hours
Monthly maintenance
Electricity consumption
Cost of electricity
50 units per hour
₹ 2.50 per unit
Weekly chemical required ₹ 200
Weekly attender payment
Monthly o/h of machine
₹ 500
₹ 750
Q. 5 B) Write the effects of LTOR and measure to minimize the same.
Q.6) Write short notes on any FOUR.

1. Piece rate method of wage payment
2. Emerson's efficiency wage Plan
3. Abnormal Idle Time
4. Bases of apportionment
5. List of non-cost item
