Goa Vidyaprasarak Mandal's GOPAL GOVIND POY RAITURCAR COLLEGE OF COMMERCE AND ECONOMICS, PONDA-GOA

B.COM. (SEMESTER-II) EXAMINATION (Old Course), APRIL 2018 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₹ 45000Wages Paid₹ 37500Factory o/h₹ 30000Office o/h₹ 15000Sales o/h₹ 10000Distribution o/h₹ 5000Profit Margin25%

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.

(20)

- 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 (20)
- Q 3) The following data is available from Naik Engineering Company for the month of March 2017. Prepare Primary Distribution Summary Chart.

Destination Destination Commiss					
Particulars	Production Depts.			Service	
/	1 1		1 1 1	Depts.	76
	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. (10)

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. (10)

Q 5 A) Following is the data related to Machine MAYA. Find out MHR

Cost of the Machine	₹ 120000	N and the
Estimated life	5 years	//
Scrap value	₹ 20000	//
Yearly working hours	2200	
Monthly maintenance	₹ 2000	.0./~~
Electricity consumption	50 units per hour	
Cost of electricity	₹ 2.50 per unit	
Weekly chemical required	₹ 200	
Weekly attender payment	₹ 500	0.54
Monthly o/h of machine	₹ 750	(12)

Q.5 B) Write the effects of LTOR and measure to minimize the same. (08)

Q.6) Write short notes on any FOUR.

(20)

- 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