[Total No. of Printed Pages: 3 Total No. of Questions: 87

Roll No

ME-6001 (CBGS)

B.E. VI Semester

Examination, May 2018

Choice Based Grading System (CBGS) Industrial Engineering

Time: Three Hours

Maximum Marks: 70

Answer any five questions, Note: i)

rgpvonline.com

rgpvonline.com

ii) All questions carry equal marks.

Write down importance of PPC in an organisation?

Discuss various types of production.

What is difference between PERT and CPM?

Give the following:

Immediate Duration Activity predecessor in days 9 Α 20 \mathbf{B}

10 11 D \mathbf{C} 10 Ε

B, CF G F

Η D, F 18 E, F, K

G.H 14 24 K K

Find out the critical path and project time.

rgpvonline.com

10

rgpvonline.com

rgpvonline.com

rgpvonline.com

rgpvonline.com

rgpvonline.com

[2]

3.	a)	What are Inventories? Discuss various Cost as	sociated
	,	with inventory.	7

What is EOQ? Derive an expression for the EOQ when the stock replacement in instantaneous giving the assumption made?

What is meant by the Process capability? How it can be determined?

The following are the \overline{X} and R values of 4 sub groups of readings:

 $\overline{X} = 10.2, 12.1, 10.8 \text{ and } 10.9$

R = 1.1, 1.3, 0.9 and 0.8

The specification limits for the components are 10.7 ± 0.2 . Establish the control limits for \overline{X} and R chart. Will the product able to meet its specification? [Given when n = 4, then $A_2 = 0.58$, $D_4 = 2.11$, $D_3 = 0.00$].

evaluation?

Explain the steps involved in point rating method of job

"Work study is a tool to enhance productivity". Comment on this sentence.

What are principles of Motion economy?

Draw a SBAO chart for sign on a paper.

rgpvonline.com

rgpvonline.com

7

7

ME-6001 (CBGS)

Contd...

ME-6001 (CBGS)

rgpvonline.com

rgpvonline.com

6

PTO

rgpvonline.com

rgpvonline.com

rgpvonline.com

The elemental times (in minutes) for 4 cycles of a operation using a stop watch are presented below.

Elements	Су	Cycle times in minutes			
	1	2	3	4	
1	1.5	1.5	1.3	1.4	
2	2.6	2.7	2.4	2.6	
3	3.3	3.2	3.4	3.4	
4	1.2	1.2	1.1	1.2	
5	0.51	0.51	0.52	0.49	

Calculate standard time for the operation if:

- Elements 2 and 4 are machine elements
- ii) For other elements; the operator is rated at 110%
- iii) Total allowances are 15% of the normal time.
- What is Plant location? Discuss the various factor affecting the site selection. rgpvonline.com

Write down short notes on any four of the following.

$$4 \times 3.5 = 14$$

- Belt conveyor
- Overhead cranes
- Work sampling c)
- Employee PF scheme
- Man machine chart
