# 22657

12223 3 Hours /	70	Marks	Seat No.								
Instructions –	(1)	All Questions a	are Compulsory.	_							
	(2)	Answer each next main Question on a new page.									
	(3)	Illustrate your a necessary.	answers with neat sketches wherever								
	(4)	Figures to the r	right indicate full marks.								
	(5)	Assume suitabl	le data, if necessary.								
	(6)	Mobile Phone, Communication Examination H	Pager and any other Electronic on devices are not permissible in Iall.								
			Mark	KS							

## 1. Attempt any <u>FIVE</u> of the following:

10000

- a) Define work study. Name the various steps involved in it.
- b) State the important functions of Process Engineering.
- c) Draw a scatter diagram showing negative corerelation between two variables.
- d) Name the various control charts used in Statistical Quality Control.
- e) With the help of a block diagram show the basic structure of cause and effect diagram.
- f) List out the various factors affecting quality of product.
- g) Why 100% inspection is generally not prefered in the industry for mass production.

10

## 2. Attempt any THREE of the following:

- a) Explain in brief different "Recording Techniques" used in method study.
- b) Explain "Part Print Analysis". Which information does the process Engineer seeks from it.
- c) With the help of a block diagram show the sequence of activities for any quality characteristic.
- d) What is the effect of various environment factors such as temperature, noise, light on the efficiency of operator.

## 3. Attempt any <u>THREE</u> of the following:

- a) Define process chart, draw the various symbols used in process chart.
- b) Define anthropometry and explain its importance.
- c) Draw a two handed process chart to assemble a nut and bolt.
- d) Classify the man-machine systems.

#### 4. Attempt any THREE of the following:

- a) State any four advantages of Ergonomics (any 4)
- b) Describe any two of the following in connecter with a man-machine system
  - i) Design of visual display
  - ii) Design of Controls
  - iii) Design of workplace
- c) Enlist the benefits of Kaizen.
- d) What is meant by "5S" Explain each "S" in detail.

#### 5. Attempt any TWO of the following:

a) In a project, there are 6 events. Their precedence relationships are A∠B, A∠C, A∠D, B∠F, B∠G, C∠E, E∠F, D∠E, D∠F The activity between different events consume time as mentioned in table below. Identify the critical path. (Ref. Fig. No. 1)



12

12

12

12

- b) Outline an appropriate process chart for the activity "Replacement of Punctured Tyre".
- c) Determine the control limits for  $\overline{X}$  and R charts if  $\Sigma X = 357.50$ ,  $\Sigma R = 9.90$ , Number of subgroups = 20. Given A<sub>2</sub> = 0.18, D<sub>3</sub> = 0.41, D<sub>4</sub> = 1.59 and d<sub>2</sub> = 3.725. Also find the process capability.

#### 6. Attempt any <u>TWO</u> of the following:

12

- a) Explain any six objectives of line balancing.
- b) Number of defects found in an inspection of 10 assemblies are 2, 3, 2, 5, 2, 3, 5, 3, 0, 1 respectively. Draw C Chart and conclude.
- c) Two machines producing components are checked up for the statistical stability. Draw the 'P' chart for both machines and comment upon the process. Sample size for both machines are 200.

	1	• •		
N /I	00	h 1 10	0	Δ.
IVI	213			A
<b>T A T</b>	uu		$\sim$	<u> </u>

Sample No.	1	2	3	4	5	6	7	8	9	10
Defectives	25	28	30	30	20	29	31	26	31	27

Sample No.	1	2	3	4	5	6	7	8	9	10
Defectives	11	08	22	15	12	27	10	15	10	02

Machine B