Printedpages: 02 Sub Code: NME-041
PaperId: 140707 RollNo: Sub Code: NME-041

# B. TECH. (SEM VII)THEORY EXAMINATION 2018-19 TOTAL QUALITY MANAGEMENT

Time: 3 Hours Total Marks: 100

**Note:** Attempt all Sections. If require any missing data; then choose suitably.

### **SECTION A**

## Q.1 Attempt all the parts.

10 x = 20

- a) State the dimensions of Quality?
- b) What do you mean by review of design?
- c) What is strategic sourcing?
- d) How claim analysis is done?
- e) What is the difference of reliability and maintainability?
- f) What do you mean by control chart for variables and attributes?
- g) What is the use of Ishikawa diagram and Pareto chart?
- h) Differentiate between MTTR and MTTF.
- i) What do you understand by Quality Audit?
- j) Explain ISO-14000 Quality management system.

### SECTION E

# Q.2 Attempt any three.

 $3 \times 10 = 30$ 

- a) Explain the procurement procedure in detail with the help of flowchart.
- b) What is TQM? Explain objectives of TQM.
- c) What is control chart? Discuss application of various charts. Write down the advantages also.
- d) Discuss the factors to be considered for organizational structure for Quality management.
- e) A production manager at a tire manufacturing plant has inspected the number of defective tires in twenty random samples with twenty observations each. Following are the number of defective tires found in each sample:

Sample Number of Number of defective tires         Number of observations sampled           1         3         20           2         2         20           3         1         20           4         2         20           5         1         20           6         3         20           7         3         20           8         2         20           9         1         20           10         2         20           11         3         20           12         2         20           13         2         20           14         1         20           15         1         20           16         2         20           17         4         20           18         3         20           19         1         20           20         1         20	1,0		
1       3       20         2       2       20         3       1       20         4       2       20         5       1       20         6       3       20         7       3       20         8       2       20         9       1       20         10       2       20         11       3       20         12       2       20         13       2       20         14       1       20         15       1       20         16       2       20         17       4       20         18       3       20         19       1       20			observations
3       1       20         4       2       20         5       1       20         6       3       20         7       3       20         8       2       20         9       1       20         10       2       20         11       3       20         12       2       20         13       2       20         14       1       20         15       1       20         16       2       20         17       4       20         18       3       20         19       1       20	1	3	20
4       2       20         5       1       20         6       3       20         7       3       20         8       2       20         9       1       20         10       2       20         11       3       20         12       2       20         13       2       20         14       1       20         15       1       20         16       2       20         17       4       20         18       3       20         19       1       20	2	2	20
5       1       20         6       3       20         7       3       20         8       2       20         9       1       20         10       2       20         11       3       20         12       2       20         13       2       20         14       1       20         15       1       20         16       2       20         17       4       20         18       3       20         19       1       20	3	1	20
6       3       20         7       3       20         8       2       20         9       1       20         10       2       20         11       3       20         12       2       20         13       2       20         14       1       20         15       1       20         16       2       20         17       4       20         18       3       20         19       1       20	4	2	20
7       3       20         8       2       20         9       1       20         10       2       20         11       3       20         12       2       20         13       2       20         14       1       20         15       1       20         16       2       20         17       4       20         18       3       20         19       1       20		1	20
8     2     20       9     1     20       10     2     20       11     3     20       12     2     20       13     2     20       14     1     20       15     1     20       16     2     20       17     4     20       18     3     20       19     1     20	6		20
9 1 20 10 2 20 11 3 20 12 2 20 13 2 20 14 1 20 15 1 20 16 2 20 17 4 20 18 3 20 19 1 20	7		20
10     2     20       11     3     20       12     2     20       13     2     20       14     1     20       15     1     20       16     2     20       17     4     20       18     3     20       19     1     20		2.0	20
11       3       20         12       2       20         13       2       20         14       1       20         15       1       20         16       2       20         17       4       20         18       3       20         19       1       20		Opo	20
12     2     20       13     2     20       14     1     20       15     1     20       16     2     20       17     4     20       18     3     20       19     1     20	10		20
13     2     20       14     1     20       15     1     20       16     2     20       17     4     20       18     3     20       19     1     20	11		20
14     1     20       15     1     20       16     2     20       17     4     20       18     3     20       19     1     20			
15     1     20       16     2     20       17     4     20       18     3     20       19     1     20	13	2	20
16     2     20       17     4     20       18     3     20       19     1     20	14	1	20
17       4       20         18       3       20         19       1       20	15	1	20
18 3 20 19 1 20	16	2	20
19 1 20	17	4	20
	18	3	20
20 1 20	19	1	20
	20	1	20

Construct a three-sigma control chart (z=3) or p-chart with this information.

### **SECTION C**

#### Q.3Attempt any one.

1 x 10=10

- a) Explain qQuality circles in detail.
- b) Human factor is the most important element in Quality of a product. Justify.

#### **Q.4** Attempt any one.

 $1 \times 10 = 10$ 

- a) What are the factors affecting reliability? Explain the evaluation of reliability. Discuss building reliability in the product.
- b) Draw total product cost versus product reliability curve (bathtub curve). Explain in detail.

#### **Q.5** Attempt any one.

1 x 10=10

- a) What is ISO? Explain Quality system ISO:9000.
- b) State the objectives and challenges of JIT in detail.

#### **Q.6** Attempt any one.

 $1 \times 10 = 10$ 

- a) Explain the objectives and steps of Taguchi method.
- b) Discuss in detail the operating characteristics of Quality curves.

#### **Q.7** Attempt any one.

1 x 10=10

- a) How the evaluation of supplier is done? Explain.
- NA:Dec. 2018 13:31.13 11.155.243.94 an in 6 b) What do you understand by Quality functions? Explain in detail.

RAJESH KUMAR TEWARI | 14-Dec-2018 13:37:13 | 117.55.243.94