Printed Pages: 2 Roll No. NOE083

### B. TECH.

# THEORY EXAMINATION (SEM-VIII) 2016-17 PRODUCT DEVELOPMENT

Time: 3 Hours Max. Marks: 100

Note: Be precise in your answer. In case of numerical problem assume data wherever not provided.

#### SECTION - A

# 1. Attempt all of the following questions:

 $10 \times 2 = 20$ 

- (a) Define product development and design
- **(b)** Explain the term Test marketing
- **(c)** What is meant by adaptation?
- **(d)** What is meant by synectics?
- (e) Define CAD CAM
- **(f)** Define MTBF
- (g) Define value engineering
- (h) Define QFD
- (i) Define concurrent engineering
- (j) Write a need statement for hand charging system in a hostel dining hall.

#### SECTION - B

## 2. Attempt any five of the following questions:

 $5 \times 10 = 50$ 

- (a) What do you understand by design by evolution? Explain with examples.
- **(b)** Define creativity. Explain difference between creative thinking and analytical thinking with an example.
- (c) What is anthropometries data? Explain man-machine interaction cycle.
- (d) Define reliability. Explain reliability of system in series & parallel with an example.
- (e) Explain the checklist which facilitates carrying out of need analysis.
- **(f)** A company produces four different designs of fountain pens. Their performance may be summarized as follows:

| Performance          | Writing time           | Nib life | Cost | Writing  |
|----------------------|------------------------|----------|------|----------|
| parameter (Design)   | between refills (min.) | (months) |      | Pressure |
| A                    | 35                     | 24       | 10   | 0.30     |
| В                    | 15                     | 30       | 8    | 0.20     |
| С                    | 55                     | 20       | 20   | 0.40     |
| D                    | 30                     | 18       | 12   | .25      |
| Min acceptable value | 10                     | 15       | 20   | 0.20     |

Assign proper weights to the quality dimensions and determine which design gives the maximum utility.

(g) A company makes curtain rods of size 2 mts in length. Three materials A, B and C are available. Each material calls for a different process & machine for manufacturing and their cost data is given as below.

| Materials                   | Items        |      |              |  |
|-----------------------------|--------------|------|--------------|--|
|                             | $\mathbf{A}$ | В    | $\mathbf{C}$ |  |
| Raw material cost Rs./meter | 2.25         | 2.75 | 3.00         |  |
| Equipment cost Rs. /year    | 6000         | 5000 | 3000         |  |
| Labor cost Rs. /rod         | 0.55         | 0.62 | 0.25         |  |

Plot the total cost v/s yearly production volume. If a sales volume of 10,000 rods/year is expected, which material should be used?

- (h) Write brief notes on any TWO of the following
  - (i) Product life cycle1.
  - (ii) Bath tub curve
  - (iii) Design of displays

### SECTION - C

# Attempt any two of the following questions:

 $2 \times 15 = 30$ 

- 3. A truck has two tyres on the front side and four tyres on the rear axle; each having a failure rate of 0.001 per hour. Calculate the reliability for a 10 hour journey, if there is no stepney in the truck.
- **4.** Explain the utility concept with an example. Also discuss the law of diminishing marginal utility.
- 5. What are the creative design routes or phases in product design? Explain with figure.