

[Total No. of Questions:08]
Uni. Roll No.

[Total No. of Pages:.....]

Program/ Course: B.Tech. (Sem. 3rd)
Name of Subject: Machine Drawing and Computer Aided Design
Subject Code: PCME - 104
Paper ID:

Time Allowed: 04 Hours

Max. Marks:60

NOTE:

- 1) Section-A is compulsory.
- 2) Section-A and section-B are based on part-A (Theory) of syllabus [both Traditional Machine Drawing (TMD) and Computer Aided Design(CAD)]
- 3) Attempt any one question from Section-C.
- 4) Section-C is out of part-B Practice (Drawing) portion of syllabus Traditional Machine Drawing (TMD) Only
- 5) Any missing data may be assumed appropriately

Section – A [From Part-A (Theory) both TMD and CAD][Marks: 02 each]

Q1.

- a) Question based on Low Order Thinking Skills (LOTS).
- b) Question based on Low Order Thinking Skills (LOTS).
- c) Question based on Low Order Thinking Skills (LOTS).
- d) Question based on High Order Thinking Skills (HOTS).
- e) Question based on High Order Thinking Skills (HOTS).

Section – B [From Part-A (Theory) both TMD and CAD]

[Marks: 05 each]

Section B1 (TMD Only)

- Q2. Question based on Low Order Thinking Skills (LOTS).
Q3. Question based on High Order Thinking Skills (HOTS).

Section B2 (CAD Only)

- Q4. Question based on Low Order Thinking Skills (LOTS).
Q5. Question based on High Order Thinking Skills (HOTS).

Section – C[From Part-B Practice (Drawing) TMD Only]

[Marks: 30 each]

- Q6. Assembly Question based on High Order Thinking Skills (HOTS).
Q7. Assembly Question based on High Order Thinking Skills (HOTS).

Design
05/07/2019