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Machine Drawing (ME-205/207, May 2007)

Time: 4 Hrs Max Marks: 60

Note: Section A is compulsory. Attempt any four questions from Section B and two from Section C.

Section-A

- 1. (a) Define drawing.
 - (b) What is the difference between engineering drawing and artistic drawing?
 - (c) Draw any five symbols of welding joints.
 - (d) Write application of coupling.
 - (e) What do you mean by basic size?
 - (f) Differentiate between v-thread and square thread.
 - (g) Show various methods of dimensioning the circle.
 - (h) Draw any thread with nomenclature.
 - (i) Name various boilers mountings.
 - (j) Give various types of fits and symbols.

Section-B

- 2. Make a proportionate sketch of pin type flexible coupling.
- 3.
- 4.
- 5.
- Fig.1 shows the detail of screw jack; draw the following views of the assembly.

 (a) Front view right in section
 (b) Top view

- From the orthographic detail of Fig.2 of two jaw clutch, draw following views.
 - Front view full in section (a)
 - Right end view (b)

Fig.2

- Details of swivel bearing are shown in fig.3, assemble the part and draw.
 - (a) Front view
 - (b) Right half in section

Fig.3.