C16-M-**306**

Total Marks

5x4=20M

FRUKE

6247

BOARD DIPLOMA EXAMINATION, (C-16)

MARCH / APRIL-2019

DME - THIRD SEMESTER EXAMINATION

MACHINE DRAWING

TIME : 3 Hours

PART-A

Instructions: (1) Answer all questions.

- (2) Each question carries five marks
- (3) All dimensions are in mm.
- (4) Choose suitable scale.
- 1. Draw a neat sketch of Eye foundation bolt with proportions.
- 2. Sketch the application of the Feather key in two views when fitted in position between the shaft and hub. Choose the diameter of shaft as 30mm and hub 60mm
- 3. Show the weld symbols for the following:
 - a) Fillet weldb) Spot weldc) Stud weldd) Seam welde) Plug weld.
- 4. Draw the single line symbols for the following pipe fittings;
 - a) Globe valve b) Lateral c) 90⁰ elbow

a).Glo. d) Tee

e) Union

PART-B

1x40 = 40M

(15M + 4M for dimensioning)

(6M + 2M for dimensioning)

STAP

Instructions: (1) Answer any one question.

- (2) Each question carries forty marks.
- (3) All dimensions are in mm.
- (4) Choose suitable scale
- 5) Fig1. shows the details of Eccentric . Assemble all the parts and draw the following views of the assembly to full scale.
 - (a) Elevation full in section.
 - (b) Plan
 - (c) End view -full in section, seeing from the right. (7M + 2M for dimensioning)
 - (d) Prepare material list

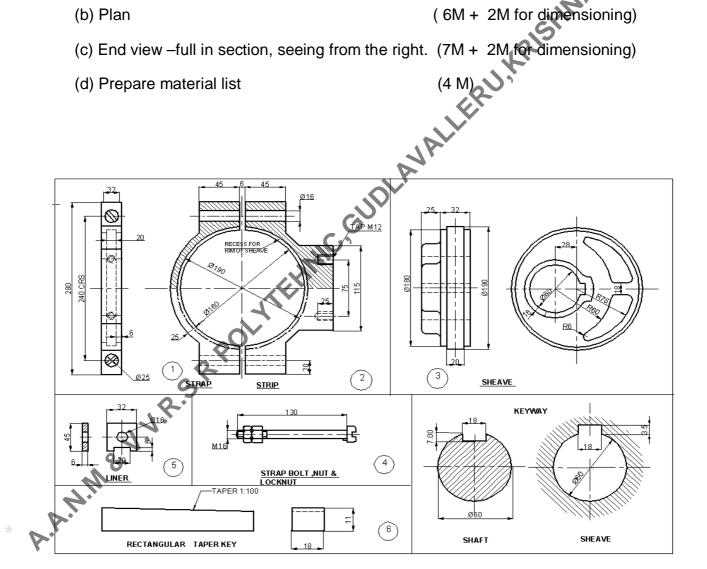


Fig.1 Eccentric Parts

6) The parts of a Footstep bearing are given in Fig2. Assemble all the parts and

(15M + 3M for dimensioning)

(7M + 3M for dimensioning)

(7M + 2M for dimensioning)

(3 M)

- draw the following views of the assembly to full scale.
 - (a) Elevation left half in section.
 - (b) Plan
 - (c) End view seeing from the right.
 - (d) Prepare material list

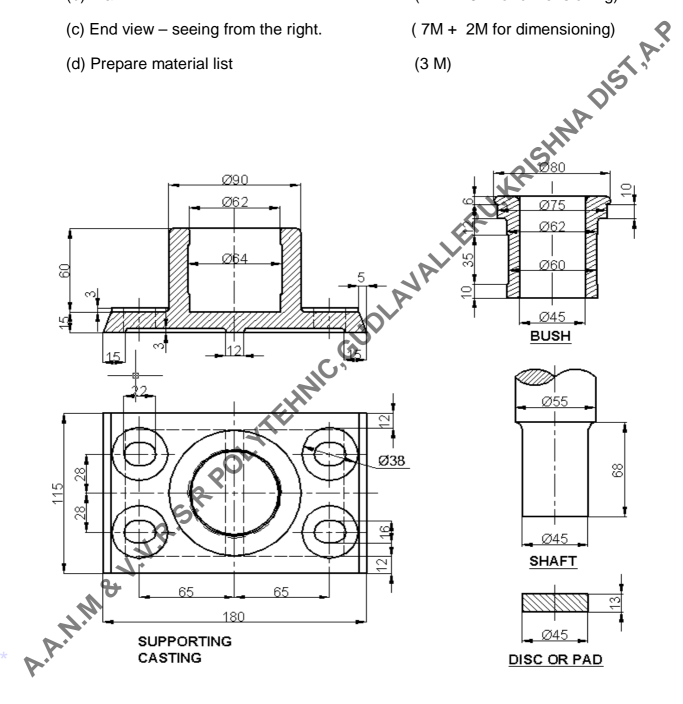


Fig.2 Parts of Footstep Bearing.