

BT-MRE-V-12.18-1937

Reg. No.

--	--	--	--	--	--	--	--

B

***B.Tech. Degree V Semester Examination in
Marine Engineering December 2018***

**MRE 1506 MARINE ENGINEERING DRAWING
(2013 Scheme)**

Time : 4 Hours

Maximum Marks : 100

(2 × 50 = 100)

- I. Figure 1 shows details of connecting rod and bearing. Draw assembled
- (a) Half sectional elevation with left half in section. (35)
 - (b) Half sectional end view with the right half in section. (15)
- OR**
- II. Figure 2 shows details of Rams bottom safety valve. Draw assembled
- (a) Half sectional elevation with right half in section. (35)
 - (b) Plan. (15)
- III. Figure 3 shows details of Rudder carrier bearing. Draw assembled
- (a) Half sectional front view with right half in section. (35)
 - (b) Top view. (15)
- OR**
- IV. Figure 4 shows the details of piston type stop valve. Draw assembled
- (a) Sectional front view. (35)
 - (b) Top view. (15)

(P.T.O.)

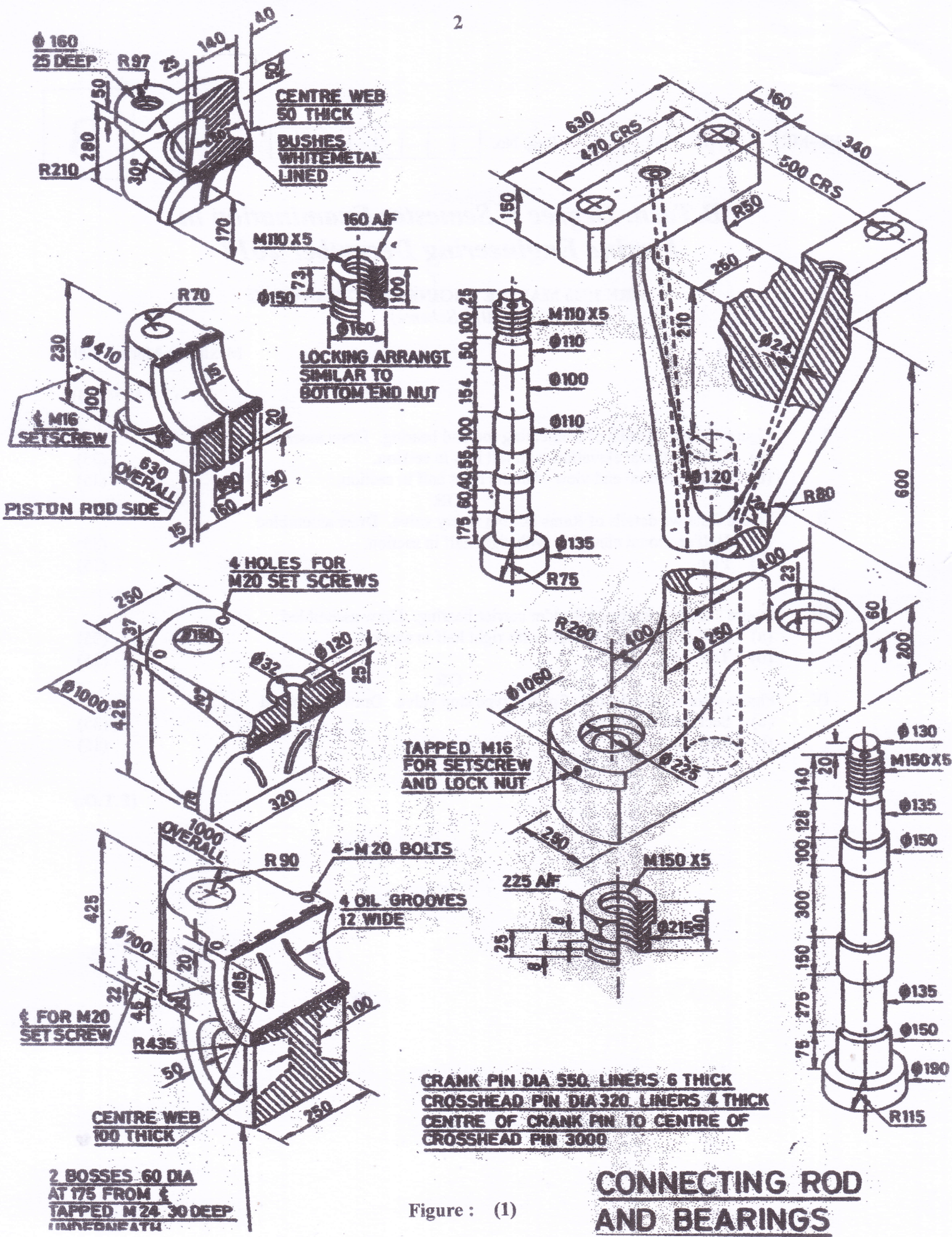


Figure : (1)

(Contd...3)

