Register No.:

907

October 2017

<u>Time - Three hours</u> (Maximum Marks: 75)

[Sketch 'G' and 'H' has to accompany]

[N.B: (1) Answer any SEVEN questions in each PART - A and answer division (a) or division (b) in PART - B.

- (2) Each question carries 5 marks in PART A, 40 marks in Part B.
- (3) All questions are to be answered in the Drawing sheet only.]

PART - A

Marks

- 1. Name the different types of sections.
- 2. How are adjacent parts sectioned (hatched) in machine drawing?
- 3. What do you mean by allowance?
- 4. Illustrate clearance fit.
- 5. Define waviness.
- 6. Mention the different types of lays.
- Write down the relationship between lead and pitch of a screw thread.
- 8. List the different types of foundation bolts.

PART - B

9. (a) Draw the following two views of the knuckle joint shown in Sketch 'G'.

(i)	Elevation	25
(ii)	End view	10
(iii)	Also add a bill of material	5

(Or)

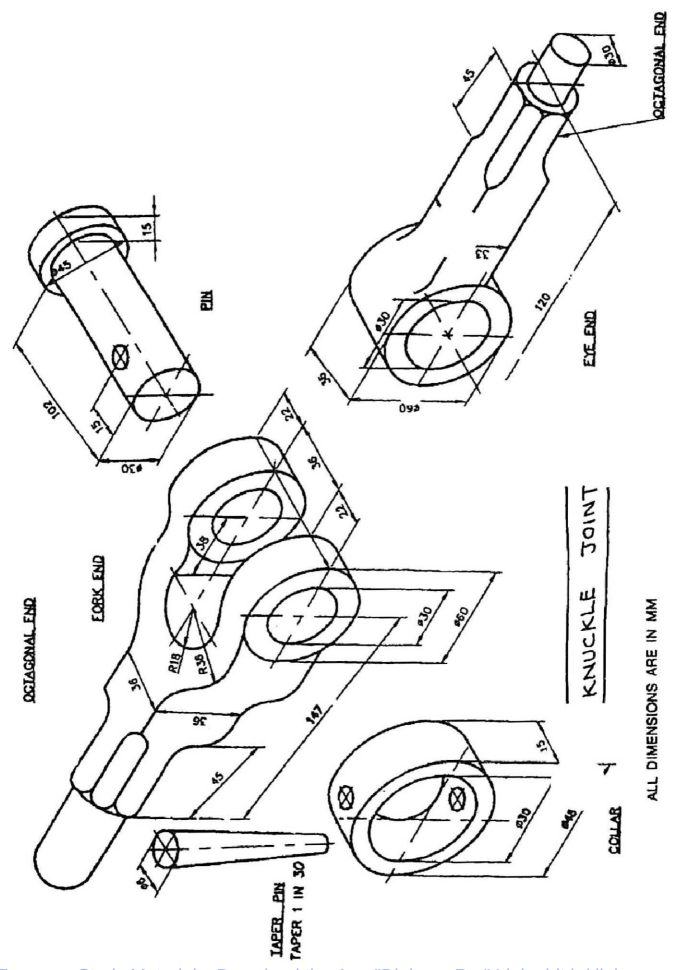
(b) Assemble and draw the following two views of the protected type flanged coupling shown in Sketch 'H'.

(i) Sectional elevation
(ii) Nut end view
(iii) Also add a bill of material
5

Turn over...

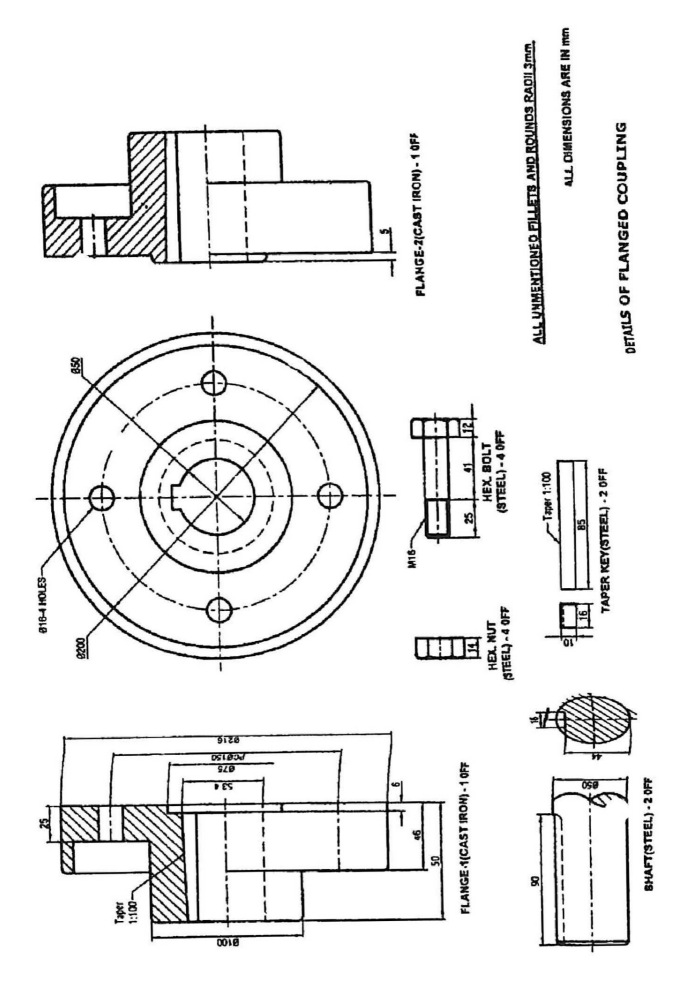
185/121-1

Sketch 'G' to accompany QP Code: 907



For more Study Materials, Download the App "Diploma Pro" Link: bit.ly/diplomapro

Sketch 'H' to accompany QP Code: 907



For more Study Materials, Download the App "Diploma Pro" Link: bit.ly/diplomapro