

MODEL QUESTION PAPER
THIRD SEMESTER DIPLOMA EXAMINATION IN ENGINEERING AND TECHNOLOGY

AUTOMOBILE ENGINEERING DRAWING

Time : 3 Hours

Max. Marks : 75

- [Note: - 1. All dimensions are in mm
2. First angle projection is to be followed
3. Missing data if any may be suitably assumed
4. Both sides of drawing sheet to may be used]

Answer one question from each module

MODULE -1

15X1=15Marks

I	Draw three views of a hexagonal headed bolt of size M 30. The length of the bolt is 80 mm and thread length is 54 mm. Indicate all dimensions on the drawing in terms of diameter of the bolt	M1.02	U
	OR		
II	Draw two views of a single riveted lap joint for 14mm thick plates. Show at least three rivets in plan and indicate all dimensions in terms of the diameter of the rivet. Use snap head rivet.	M1.04	U

MODULE -2

25X1=25Marks

III	An isometric view of a socket and spigot joint is shown in figure 1. Draw a top half sectional elevation and right-hand side view.	M2.03	A
	OR		
IV	An isometric view of a flanged coupling is shown in figure 2. Draw top half sectional elevation of the coupling. Also draw an end view looking from the bolt head side.	M2.04	A

MODULE -3

20X1=20Marks

V	Draw half sectional front view of a four-stroke petrol engine piston	M3.01	A
	OR		
VI	1. Draw isometric view of a modern paint booth and identify ten important components. 2. Draw layout of fully equipped modern garage	M3.04	A

MODULE -4

15X1=15Marks

VII	Draw full sectional proportionate view of side valve operating mechanism indicating important parts.	M4.02	A
	OR		
VIII	Draw full sectional view of Spark plug	M4.03	A

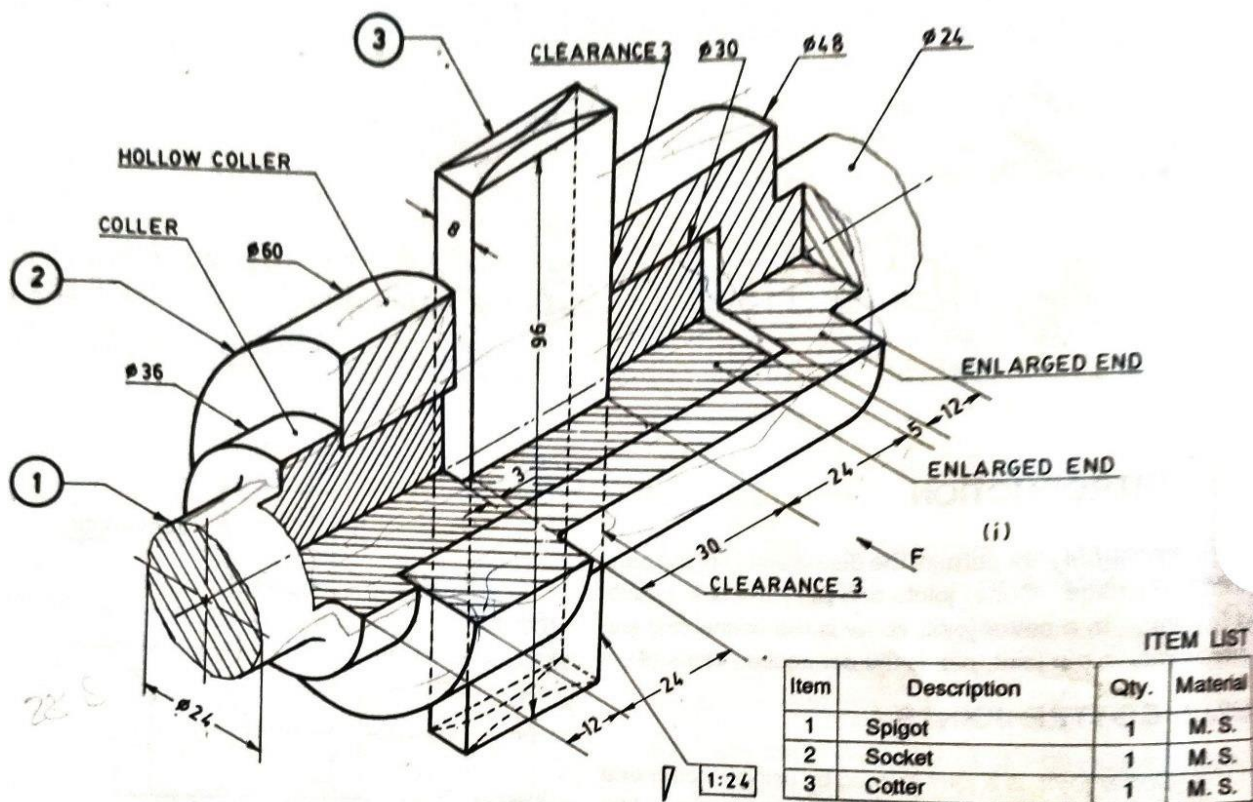


FIGURE 1.

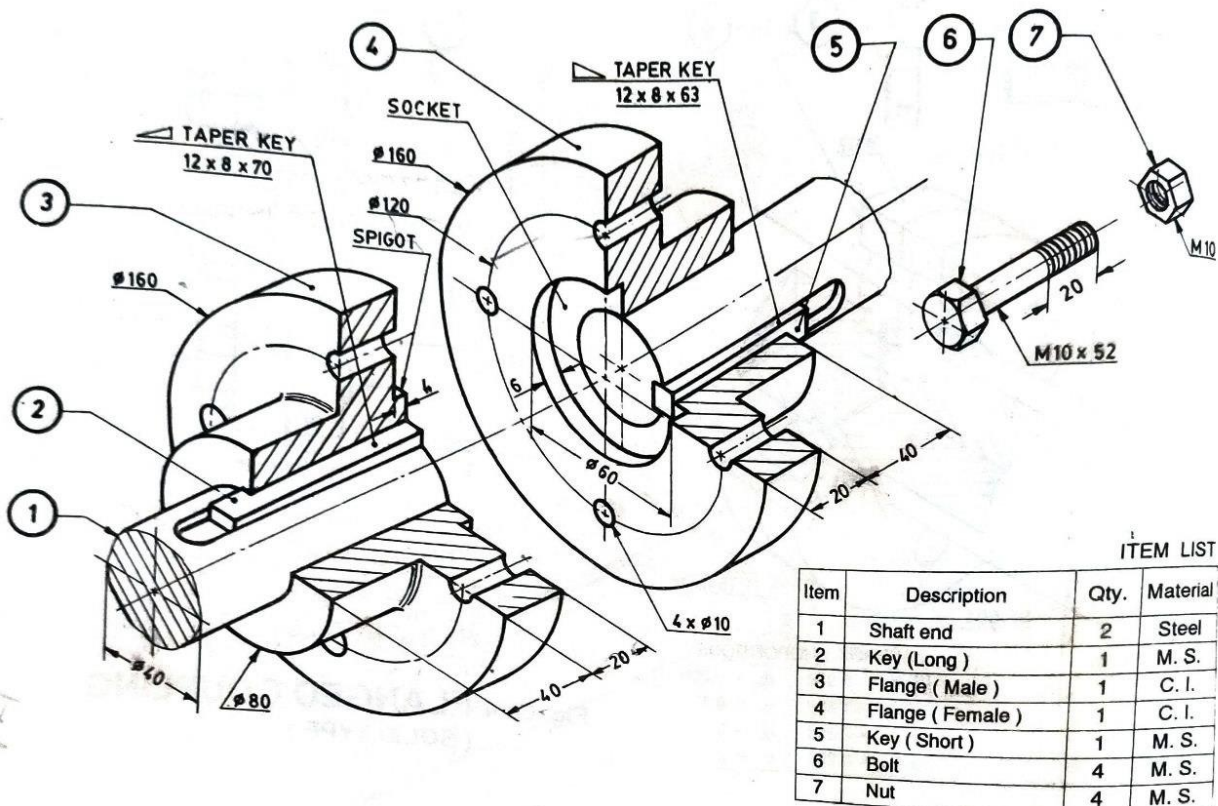


FIGURE 2. Flanged Coupling