17305

15116 4 Hours / 100 M	larks	Seat No.								
Instructions :	(2) Illustr (3) Figure	estions are com ate your answer es to the right in ne suitable data,	s with	neat e full	mark.		hereve	er nec	essary	?.
									N	Aarks
1. A) Sketch the conven	tional represe	entations of any s	ix of th	ne foll	owing	:			(6×	2=12)
a) Half section.										
b) Ball bearing.										
c) Woodruf key.										
d) Spur gear.										
e) Helical compre	essing spring	with flat ends.								
f) Sprocket whee	el.									
g) Internal screw	threads.									
h) Reducing sock	et.									
B) Attempt any two	f the followin	ng:							(2	×4=8)
a) Two MS plate Represent the a		hickness are to be with proper symb		ed by	'U' bı	itt we	ld witl	n flush	n finish	1.
b) With a neat ske	tch represent	following terms	used fo	or lim	its and	fits:				
i) Basic size										
ii) Lower devi	ation of shaft									
iii) Tolerance z	one of hole									
iv) Zero line										
c) Show machini		•		•		llowin	g:			
i) Approxima	itely radial rel	lative to the cente	r of the	e surfa	ace.					

ii) Parallel to the plane of projection of the view.



2. A) Figure 1 shows the front view, incomplete top view and partial auxiliary view of a machine part.

Using the given views complete the top view of the object. (1×12=12)

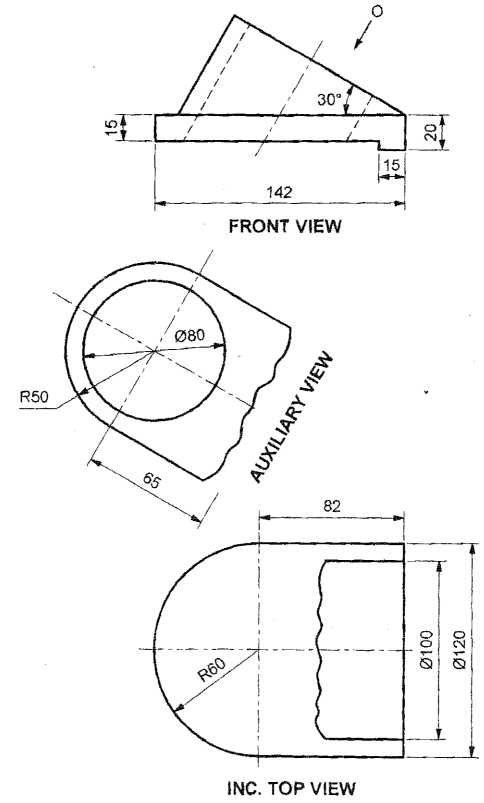


Figure 1

B) Attempt any two of the following:

 $(2 \times 4 = 8)$

- a) Represent with a neat sketch the surface roughness with following parameters.
 - i) Roughness value 12.5 µm.
 - ii) Parallel direction of lay.
 - iii) Machining by milling.
 - iv) Sampling length of 0.8 mm.
- b) Giving symbols illustrate.
 - i) convex fillet weld
 - ii) flat double v-butt weld.
- c) Sketch the symbols for following features which are used in geometrical tolerancing:
 - i) Concentricity
 - ii) Angularity
 - iii) Symmetry
 - iv) Flatness.

3. Attempt any two of the following:

 $(2 \times 10 = 20)$

- a) A cone with the diameter of base 80 mm and height 90 mm is resting on H.P. on its base. A hole of 50 mm diameter is drilled through the cone. The axis of the hole is 28 mm above and parallel to the base of the cone. The axis of the hole is parallel to V.P. also. Draw three views of cone showing lines of intersection of hole with cone.
- b) A vertical square prism of side of base 40 mm, axis height 75 mm has its faces equally inclined to V.P. A cylinder of diameter 40 mm and length 75 mm intersects the prism horizontally such that its axis bisects the axis of the prism. The plane containing the axes of both the solids is parallel to V.P. Draw the projections of solids showing curves of intersection.
- c) A vertical square prism, side of base 35 mm and 80 mm long has its vertical faces equally inclined to V.P. It is penetrated by another square prism side of base 35 mm and axis length 80 mm so that, its axis is parallel to both H.P. and V.P. and is 10 mm in front of the axis of the vertical prism. The faces of the penetrating prism are equally inclined to H.P. Draw the projections of the prisms showing the lines of intersection.

4. Attempt any one of the following:

 $(1 \times 20 = 20)$

a) Figure 2 shows the details of foot step bearing. Draw the following views of assembly:

[4]

- i) Sectional front view. **10**
- ii) Top view.
- 8 iii) Prepare bill of materials. 2

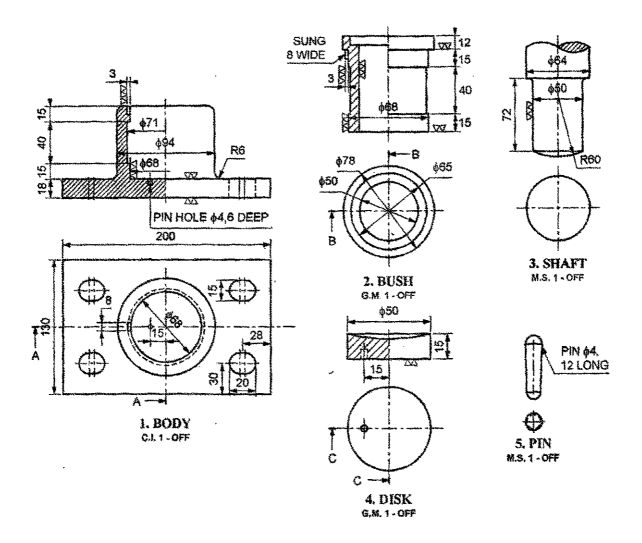


Figure 2



- b) Figure 3 shows the details of universal coupling. Draw the following views of assembly.
 - i) Sectional front view.

10

ii) Top view.

8

iii) Prepare bill of materials.

2

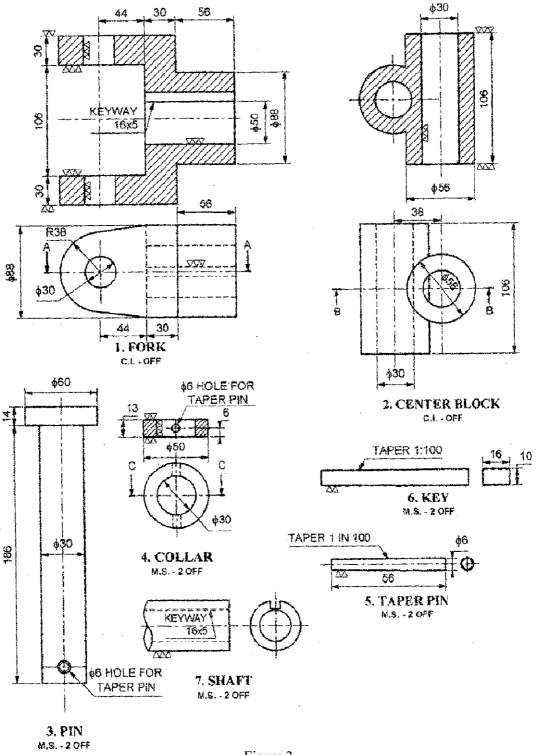


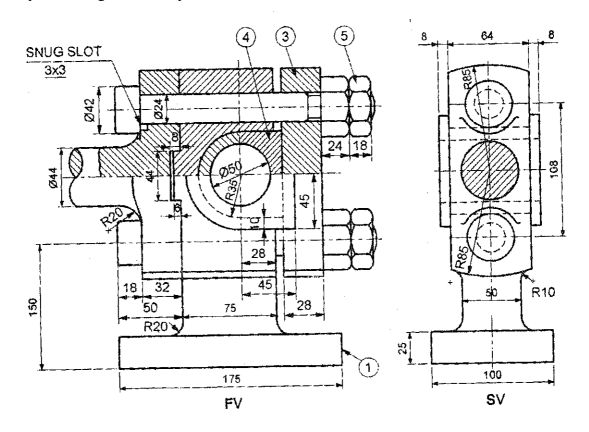
Figure 3



5. Attempt any one of the following:

 $(1 \times 20 = 20)$

a) Figure 4 shows the half sectional front view and side view of an assembly of crosshead. Draw the part drawings of the components.



PART LIST

	T	T	071
PART NO.	PART NAME	MATL.	QTY.
1	CROSS BODY	C.I.	1
2	PISTON ROD END	C.I.	11
3	CAP	C.I.	1
4	BRASS (TWO HALVES)	G.M.	1
5	ROUND HEAD NUT & BOLT	M.S.	2

Assembly of crosshead

Figure 4



b) Figure 5 shows the sectional front view and side view of a fast and loose pulley. Draw the part drawings of the components.

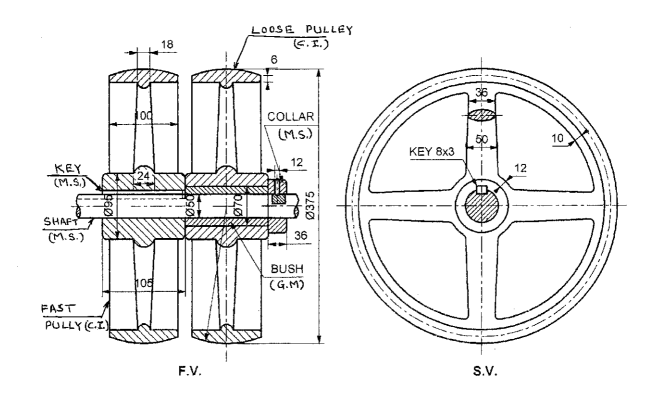


Figure 5