

TRIBHUVAN UNIVERSITY  
INSTITUTE OF ENGINEERING  
**Examination Control Division**

2078 Chaitra

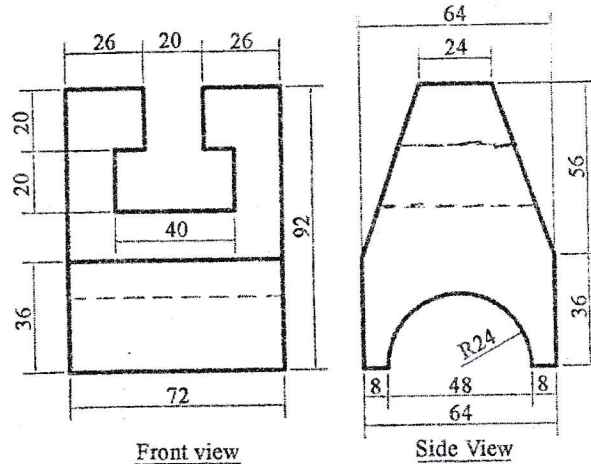
| Exam.       | Regular  |               |        |
|-------------|--|---------------|--------|
| Level       | BE   | Full Marks    | 40     |
| Programme   | BCE, BEL, BEX, BCT,<br>BME, BAM, BIE,<br>BAG, BGE, BAS | Pass<br>Marks | 16     |
| Year / Part | I / II   | Time          | 3 hrs. |

**Subject:** - Engineering Drawing II (ME 451)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Necessary figures are attached herewith.
- ✓ Assume suitable data if necessary.



1. Draw an isometric of a solid according the two plane projection of a solid shown in figure below. [10]



2. A hexagonal base prism of side length 25 mm and height 50 mm rests with its base on the ground with one of its faces inclined at  $30^\circ$  to the picture plane and the nearest vertical edge is 12 mm behind the PP. The station point is 45 mm in front of PP and 60 mm above the ground and 15 mm left to the nearest vertical edge to the PP. Draw the perspective projection of prism. [6]
3. Determine the limits of dimensions and type of fit designated by 80 D9/h8, assuming fundamental deviation for D and h respectively as  $32\mu\text{m}$  and  $0\mu\text{m}$  above the basic size line and international tolerance grades for 8 and 9 as  $34\mu\text{m}$  and  $42\mu\text{m}$  respectively. [5]

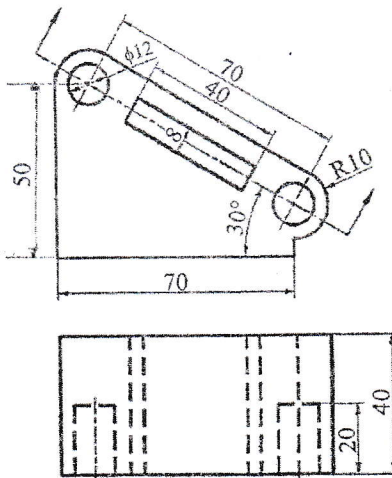
*OR*

Sketch the top view and sectional front view of double strap, double row zig-zag type riveted butt joint. Take thickness of sheet 9 mm.

4. Draw the standard symbols of following different engineering field: [5]
- Mosque
  - River stream
  - Cotton field
  - Railway track
  - Relief valve
  - Rheostat
  - Ammeter
  - Single V-butt joint
  - C-channel
  - Surface roughness

*OR*

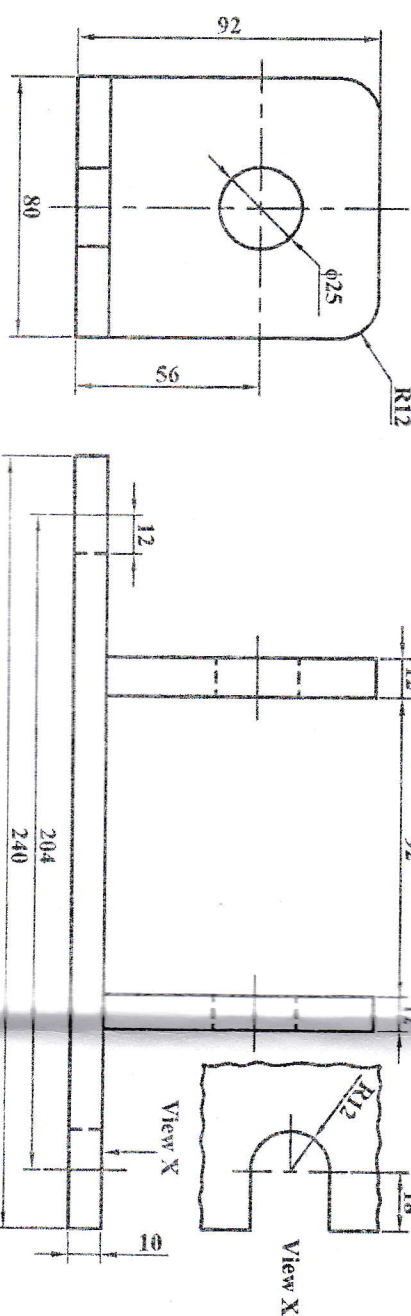
Draw auxiliary sectional view of the object shown in below figure.



5. Draw the assembled Full Sectional Front View and Side View from the detailed drawings shown in figure below.

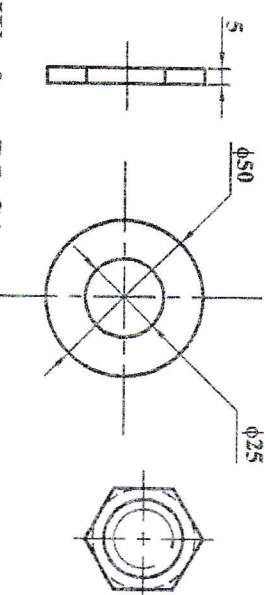
[14]

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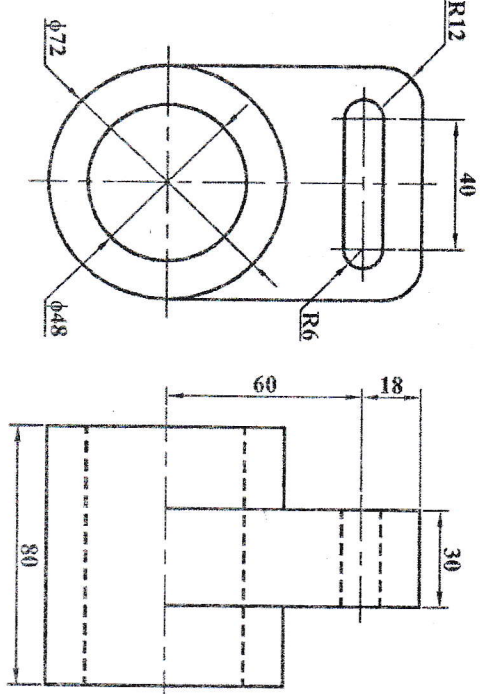


Base for Pivot Arm (M. S.)

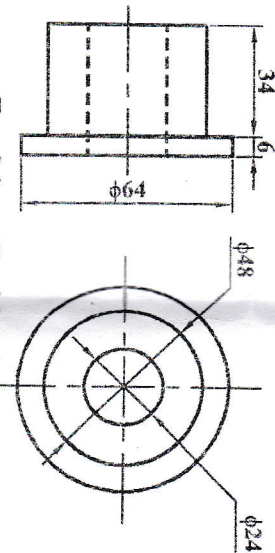
Washer (M. S.)  
2 Req'd



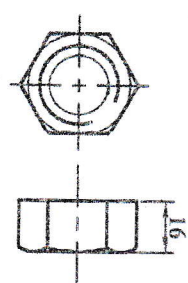
Pivot Arm, (M.S.)



Bushing (Rubber)  
2 Req'd



Hex M24 × 3 (M.S.)



Hex M24 × 3 Nut (M.S.)

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Examination Control Division

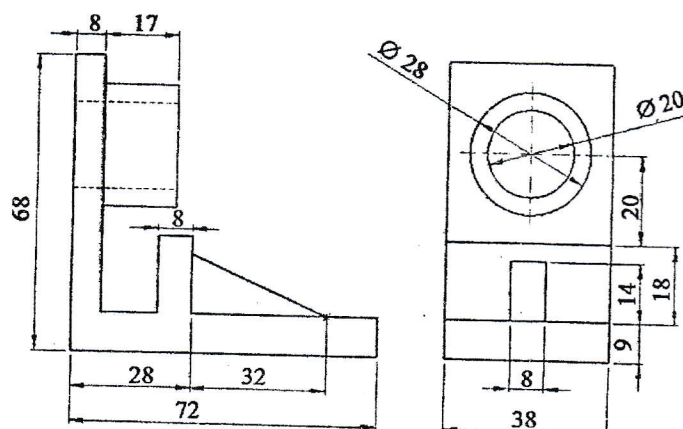
2077 Chaitra

| Exam.       |  | Regular    |        |
|-------------|--|------------|--------|
| Level       | BE   | Full Marks | 40     |
| Programme   | BCE, BEL, BEX, BCT,<br>BME, BAM, BIE,<br>BAG, BGE, BAS | Pass Marks | 16     |
| Year / Part | I / II   | Time       | 3 hrs. |

Subject: - Engineering Drawing II (ME451)

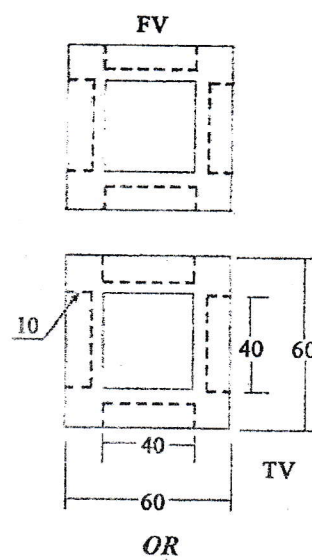
- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Draw an isometric view from the orthographic views as shown in figure below. Show dimensions as well. [10]



2. A hexagonal prism, side of base 25 mm and height 50 mm with its base on the ground plane such that one of its rectangular faces is inclined at  $30^\circ$  to the picture plane and the vertical edge nearer to PP is 15 mm behind it. The station point is 45 mm in front of the picture plane, 70 mm above the ground plane and lies in a central plane, which is 15 mm left to the vertical edge nearer to the picture plane. Draw the perspective projection of the prism. [5]

3. Orthographic projections of the object are shown in figure below. Draw the full sectional top view of the object. [5]



*OR*

Draw the standard symbols for the following.

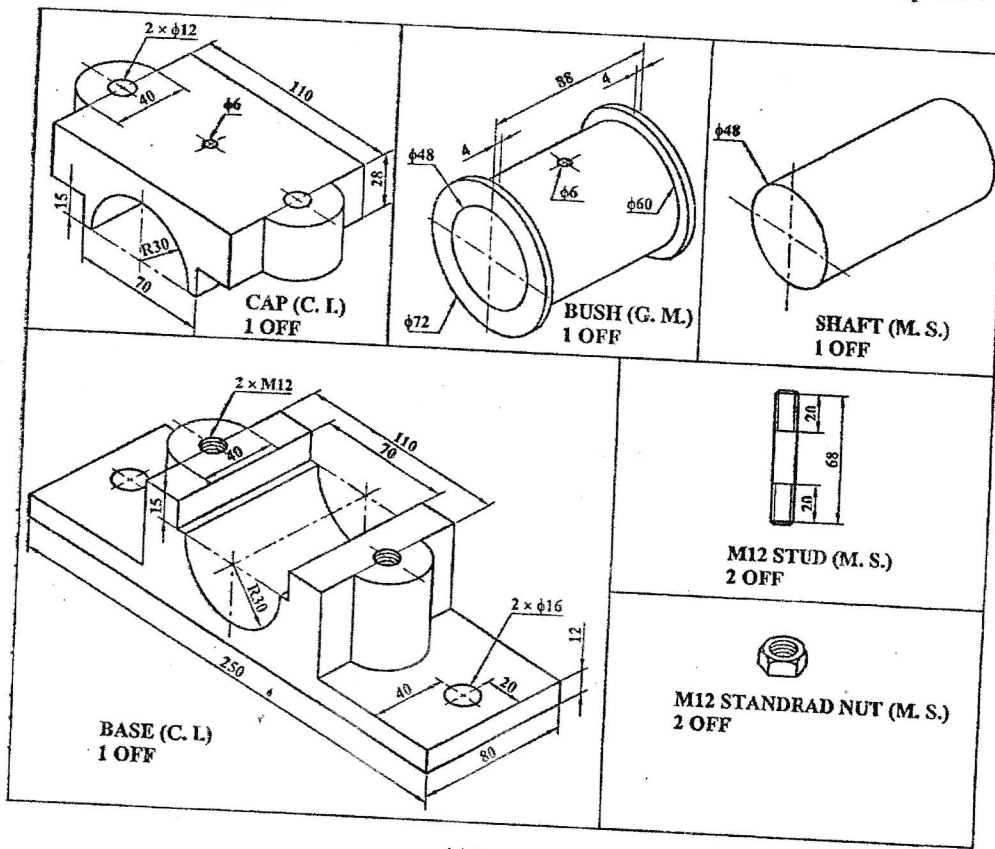
- a) Spot Weld
- b) Globe valve
- c) Thermocouple
- d) Surface produced by lapping
- e) Circuit Breaker
- f) Solid shaft
- g) Church
- h) Meadow
- i) Buzzer
- j) Telephone- Telegraph line

4. Sketch the top view and sectional front view for double row zig-zag type lap riveted joint. [5]
- OR*

Make complete fit analysis of the following symbols 100H7/s6. F.D. for H and s are 0.000 mm and 0.071 mm respectively. ITG for 7 and 6 are 0.035 mm and 0.022 mm respectively. Indicate type of fit, allowance and type of system.

5. Figure below shows the detail drawing of a Split Bearing. Draw its assembled top view and sectional front view.

[15]



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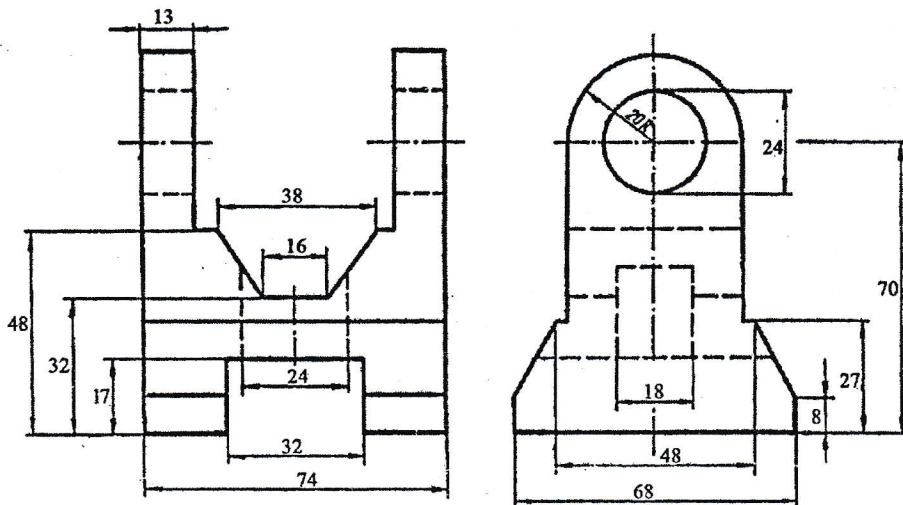
| Exam.       | Back             |            |        |
|-------------|------------------|------------|--------|
| Level       | BE               | Full Marks | 40     |
| Programme   | All (Except BAR) | Pass Marks | 16     |
| Year / Part | I / II           | Time       | 3 hrs. |

**Subject:** - Engineering Drawing II (ME 451)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Draw an isometric drawing of an object with the orthographic views shown in figure below.

[10]



2. A right pentagonal base pyramid of 25 mm base side and axial height 65 mm resting on by its base, one side of base is inclined to picture plane at  $30^\circ$  to right side, one nearest corner of base is 20 mm behind the picture plane. The station point is 50mm in front of picture plane and 75 mm above ground plane and center plane lies 15 mm left to the nearest corner. Draw the perspective view of the Pyramid.

[5]

3. Sketch and make the complete fit analysis [Indicate type of fit, allowance and shaft basis or hole basis system] of 45 S6/h12. (FD. For S = -0.034, h = 0.000, value for ITG no. 6 and 12 are 0.016 and 0.160 respectively)

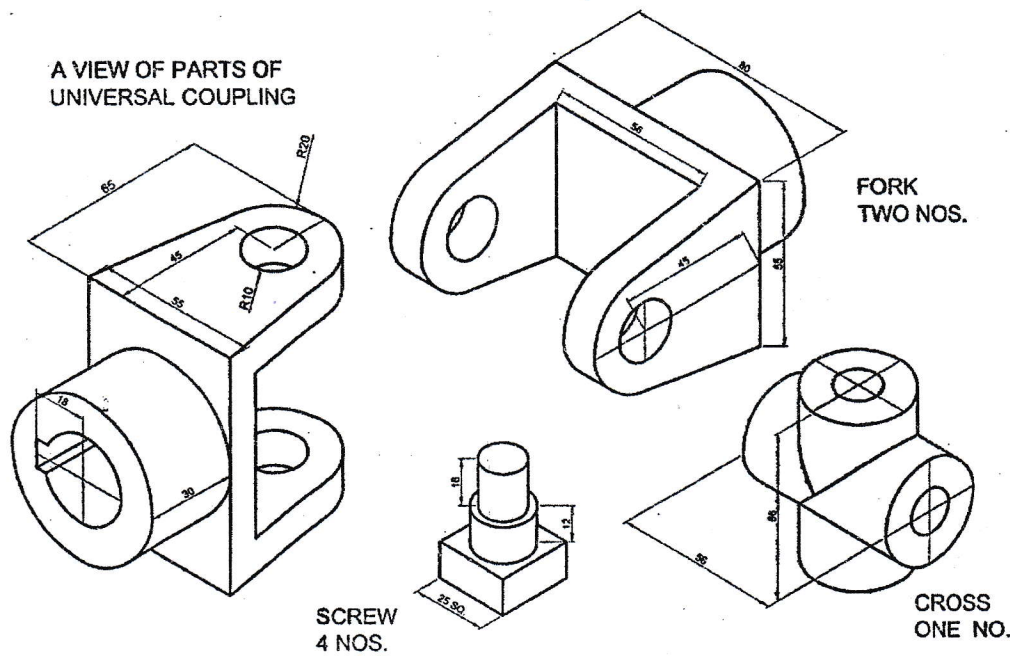
[5]

**OR**

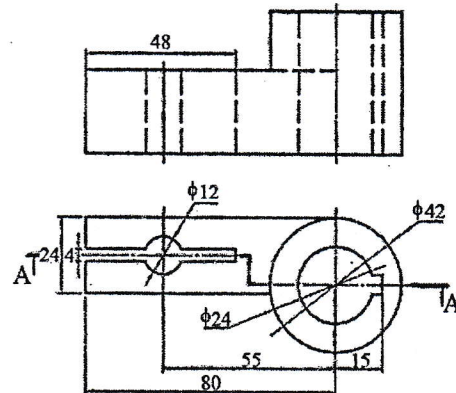
Sketch the Sectional Front view and Top view of the double riveted, double strap, zig-zag type butt joint.

[5]

4. Draw the assembled full sectional front view of a universal coupling shown in figure below. [15]



5. Draw the sectional front view of the given orthographic views. [5]



*OR*

Sketch symbol of the followings:

|                         |                |
|-------------------------|----------------|
| a. Depression Contour   | b. School      |
| c. Surface to be coated | d. Check Valve |
| e. Depression Contour   | f. School      |
| g. Surface to be coated | h. Check Valve |
| i. Depression Contour   | j. School      |

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| Exam.       | Regular / Back       |            |        |
|-------------|----------------------|------------|--------|
| Level       | BE                   | Full Marks | 40     |
| Programme   | ALL except BEI & BAR | Pass Marks | 16     |
| Year / Part | I / II               | Time       | 3 hrs. |

**Subject:** - Engineering Drawing II (ME 451)

Candidates are required to give their answers in their own words as far as practicable.

Attempt All questions.

The figures in the margin indicate Full Marks.

Assume suitable data if necessary.

Draw an isometric view from the given orthographic views as shown in figure P.1.

[10]

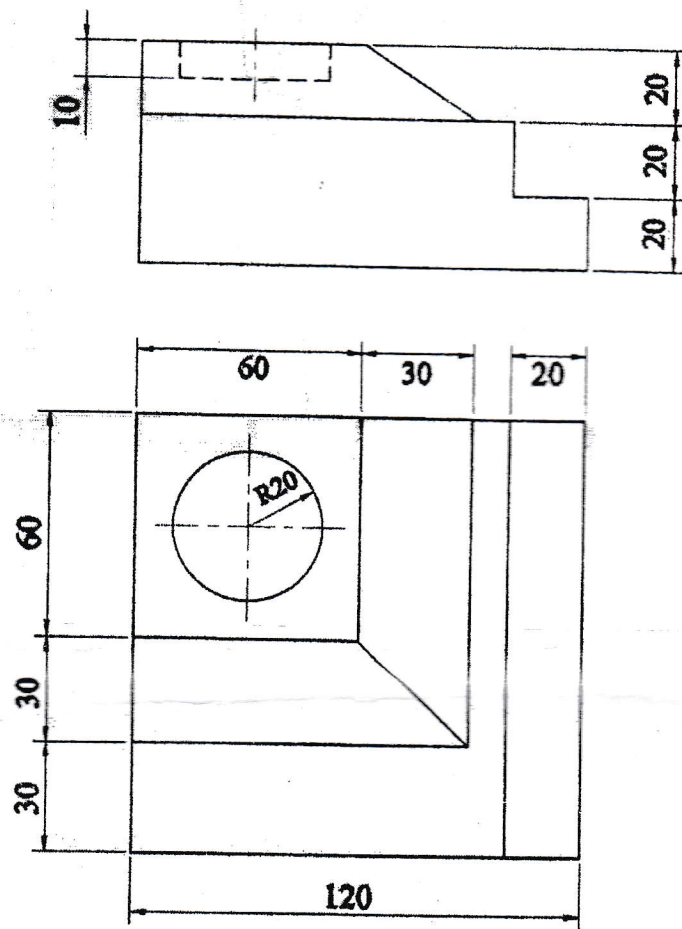


Figure P.1

A model of steps has 3 steps of 15 mm trend and rise 10 mm. The steps measure 50 mm wide. The vertical edge of bottom steps, which is nearer to the picture plane, is 20 mm behind PP and the width of steps recede to the left at an angle of 30° to PP. The station point is 90m, in front of PP and 60 mm above the ground plane and 30 mm to the right of the vertical edge, which is nearest to PP. Draw the perspective view of the model.

[5]

Sketch top view and sectional front view for double riveted chain type lap joint. Determine the limit, tolerance, allowances and types of fit for 50 H7/P6. The value of fundamental deviation given by H is zero and P is above the basic line and value is 0.032 mm and internal tolerance given by 7 is 0.025 and 6 is 0.016 mm respectively.

[5]

Or

Sketch and make the complete fit analysis [Indicate type of fit, shaft basis or hole basis system, upper and lower limits and allowance] of 100H11/p7. Fundamental deviations for H and p are 0.00mm and 0.037 mm respectively. ITG for 11 and 7 are 0.22 mm and 0.035 mm respectively.

[5]

4. Orthographic projection of the object is shown in figure P.4. Draw the sectional view at section A-A.

[5]

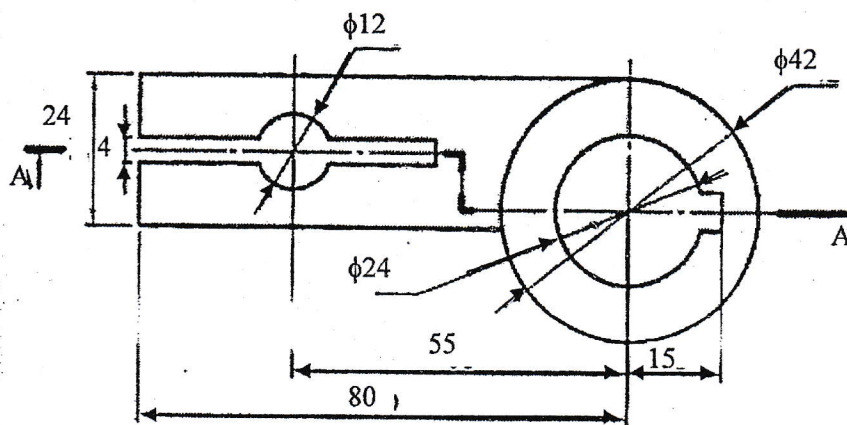
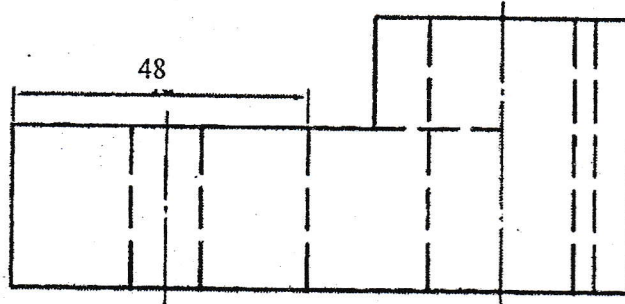


Figure P.4  
Or

Draw the standard symbols for the following.

[5]

- a) Internal Thread
- b) Third angle projection
- c) Fillet
- d) Cross
- e) Material removal by milling
- f) Maximum material condition
- g) School
- h) Hill contours
- i) Circuit breaker
- j) AC motor single phase

5. Figure P.5 shows the details of a split bearing. Draw the assembled front view with section.

[15]

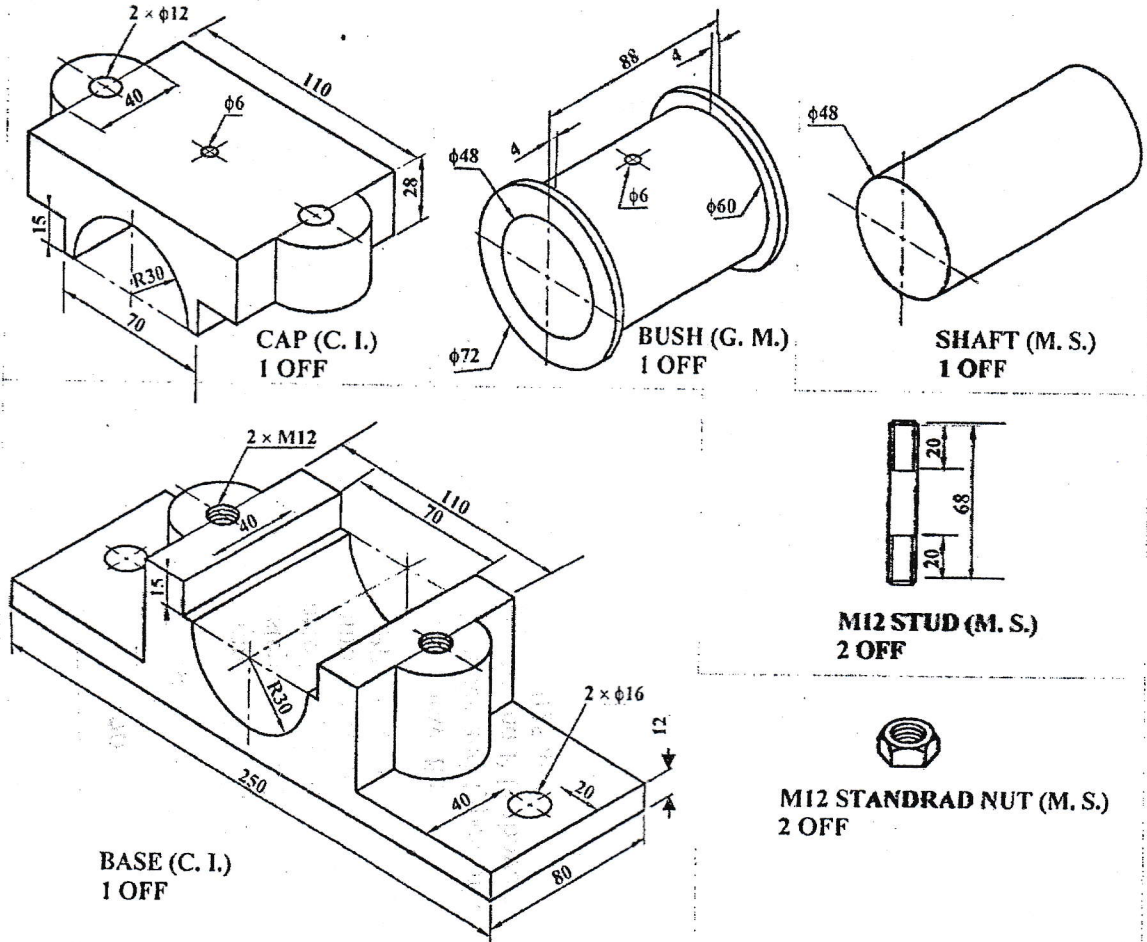


Figure P.5

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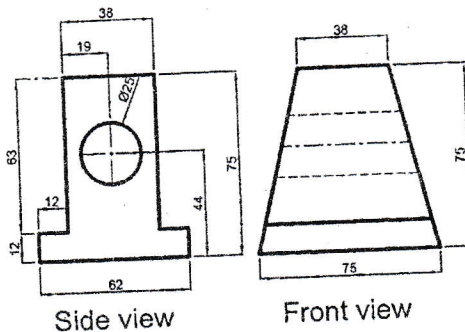
06 TRIBHUVAN UNIVERSITY  
INSTITUTE OF ENGINEERING  
**Examination Control Division**  
2075 Bhadra

| Exam.       | Regular              |            |        |
|-------------|----------------------|------------|--------|
| Level       | BE                   | Full Marks | 40     |
| Programme   | All (Except B.Arch.) | Pass Marks | 16     |
| Year / Part | I / II               | Time       | 3 hrs. |

**Subject:** - Engineering Drawing II (ME451)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Draw an Isometric view of a solid, referring the front and side view shown in figure [10]  
below.



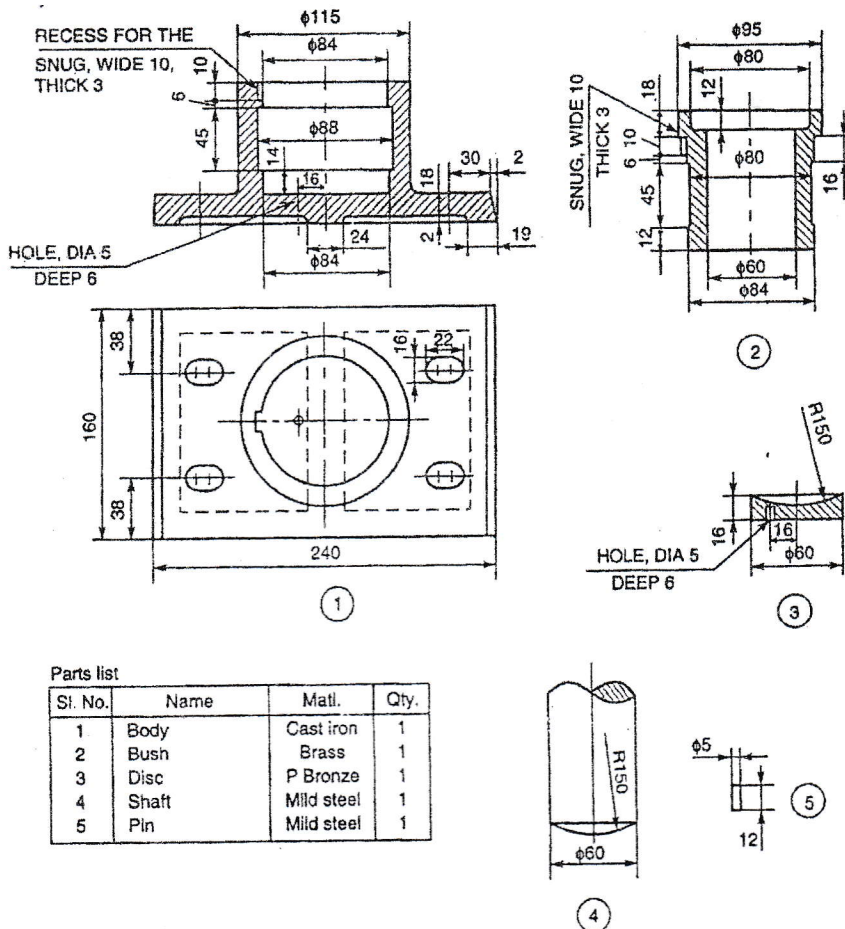
2. A square base prism of base  $40 \times 40$  mm and height 60 mm is lying in the ground. One of its side of base make angle 30 degree with PP and nearest corner is 15 mm behind the PP. The station point is 60 mm in front of PP and 80 mm above the ground plane and opposite to the nearest vertical edge. Draw its perspective view. [5]
3. Determine the type of fit and maximum metal condition designated by H8/f7 for the basic size of 30mm. Fundamental deviation for f is 0.003 mm below the basic size (zero line) respectively. International Tolerance grade for 8 and 7 are 0.039 mm and 0.025 mm respectively. [5]

**OR**

Draw the sketch the top view and sectional front view for double row double strap riveted joint for 10 mm thick iron plate finding the diameter of rivet.

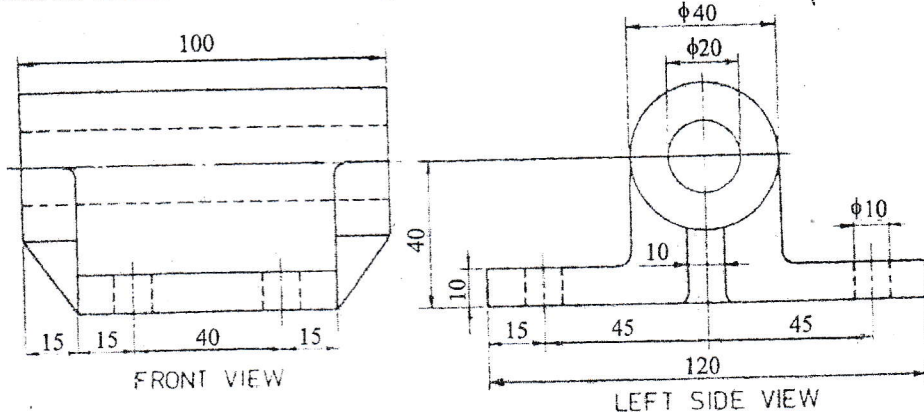
4. Draw assembled Top view and Sectional Front of the given Detail drawing the Footstep Bearing in figure below.

[15]



5. Sketch the sectional Front view of figure below.

[5]



*OR*

Sketch the graphical symbol for following item.

- |                                     |                       |
|-------------------------------------|-----------------------|
| a) NPN Transistor                   | b) Transformer        |
| c) Hill Contour                     | d) Single phase motor |
| e) Siren                            | f) Internal Thread    |
| g) Elbow 90°                        | h) Fillet             |
| i) Surface to be obtained by filing | k) Highway bridge     |

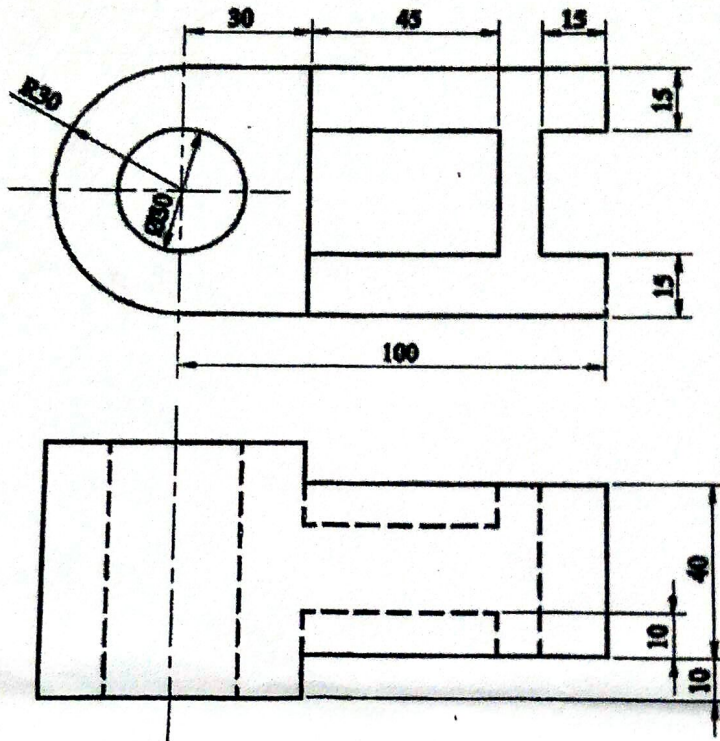
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| Exam.       | Back                 |            |        |
|-------------|----------------------|------------|--------|
| Level       | BE                   | Full Marks | 40     |
| Programme   | All (Except B. Arch) | Pass Marks | 16     |
| Year / Part | I / II               | Time       | 3 hrs. |

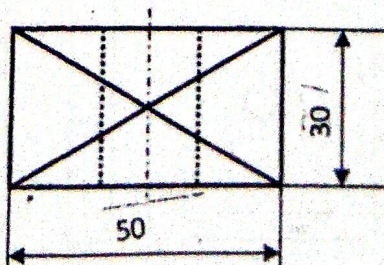
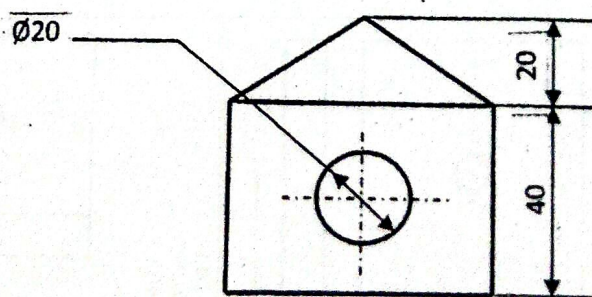
**Subject:** - Engineering Drawing II (ME451)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

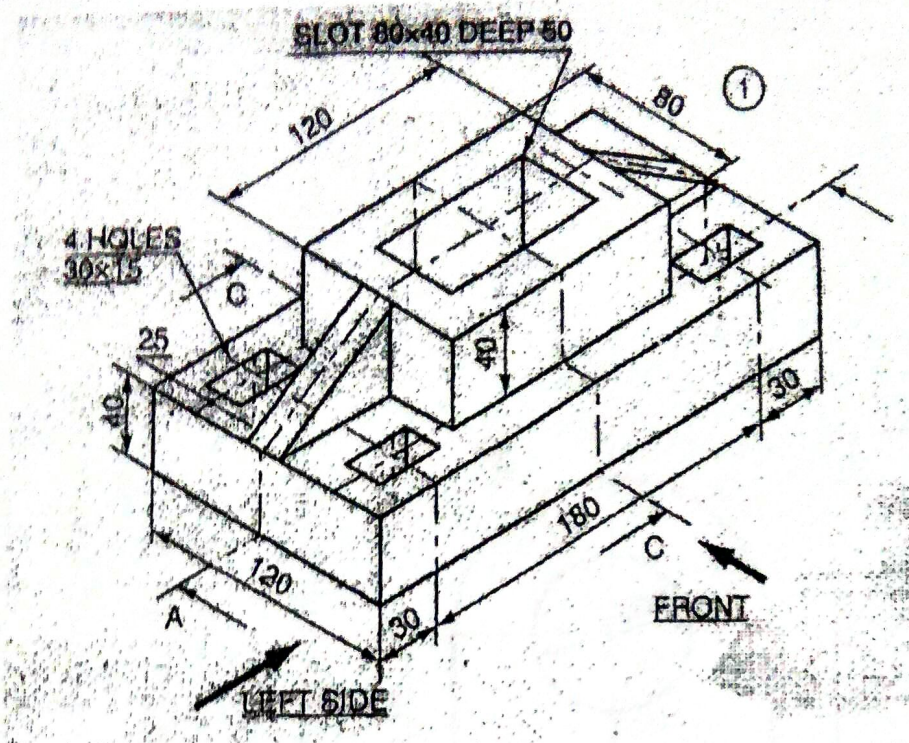
1. Draw an isometric view from the given orthographic views as shown in figure below: [10]



2. Draw the angular perspective view of figure below: [5]



3. Orthographic projection of the object is shown in figure below. Draw the sectional view at section A-A. [5]



*OR*

Draw the standard symbols for the following:

- a) External Thread
- b) First angle projection
- c) Projection welding
- d) Nipple
- e) Material removed by milling
- f) Maximum material condition
- g) Thermistor
- h) Three phase motor
- i) Channel
- j) Church

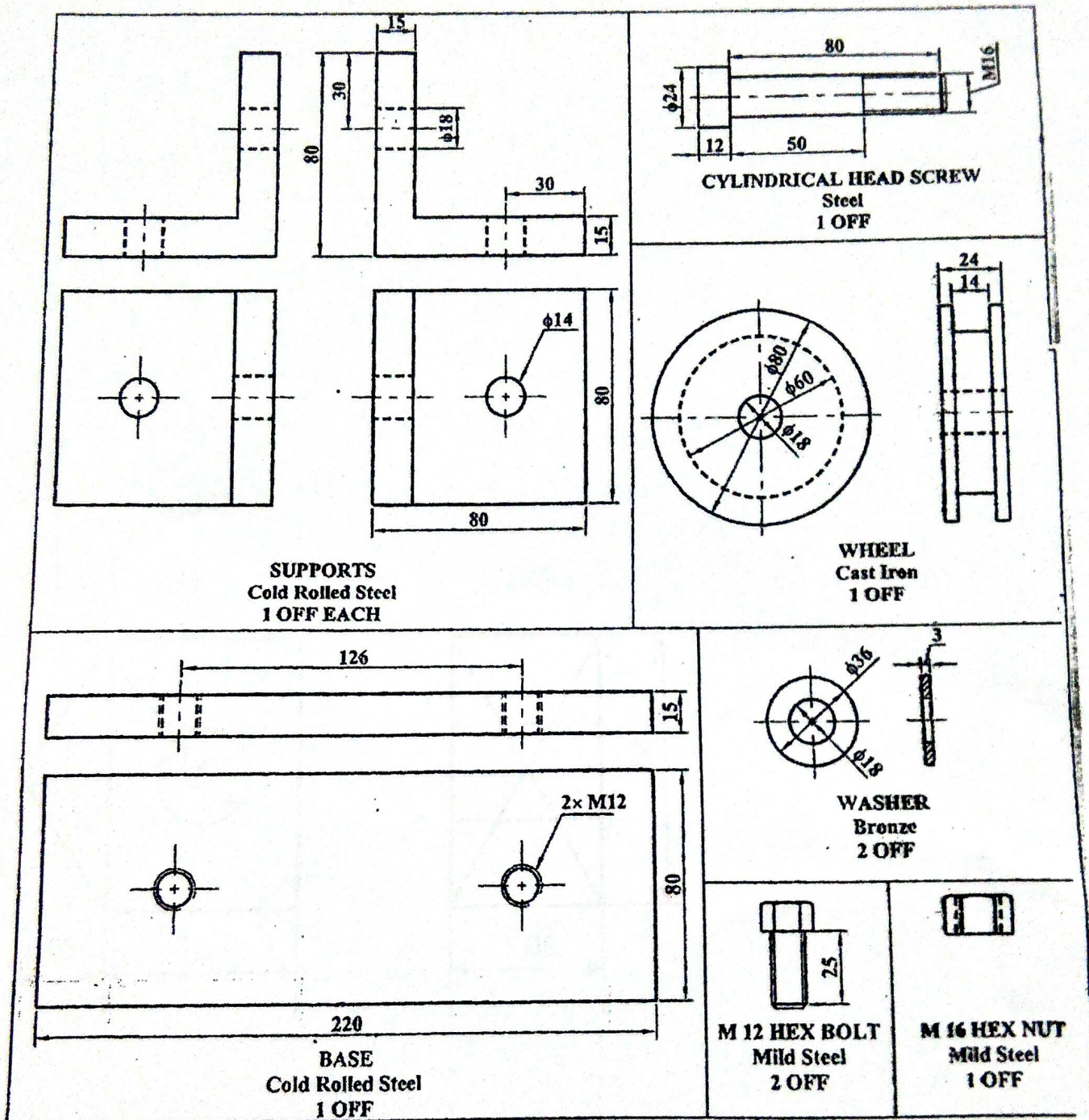
4. Sketch the top view and sectional front view for double riveted double strap chain butt joint. [5]

*OR*

Make complete fit analysis of the following symbols 100H11/p7; fundamental deviations for H and p are 0.00 mm and 0.037 mm respectively. ITG for 11 and 7 are 0.22 mm and 0.035 mm respectively. Indicate type of fit, allowance and type of system.

5. Draw the assembled sectional front view from the following detail drawings shown in figure below.

[15]



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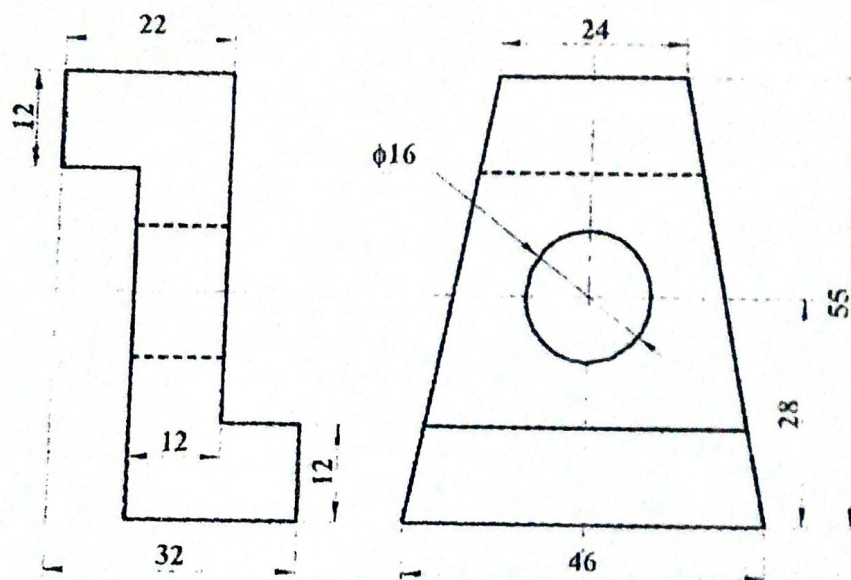
| Exam.       | Regular              |
|-------------|----------------------|
| Level       | BE                   |
| Programme   | All (Except B. Arch) |
| Year / Part | I / II               |

Full Marks 40  
Pass Marks 16  
Time 3 hrs.

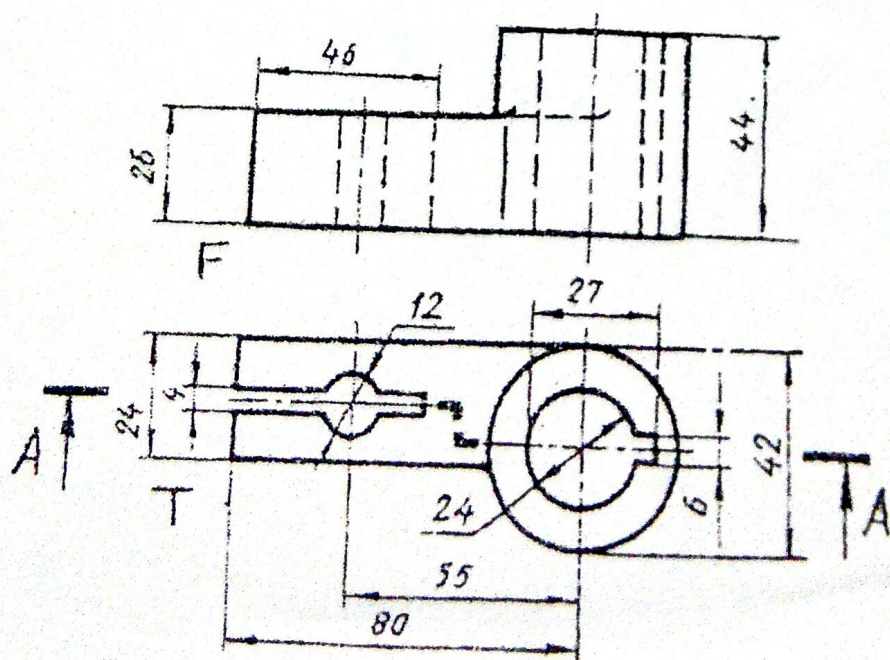
**Subject:** - Engineering Drawing II (ME451)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Necessary figures are attached herewith.
- ✓ Assume suitable data if necessary.

1. Orthographic views of an object are shown in figure below, Draw its isometric view. [10]



2. A solid square prism of side base 30 mm and height 40 mm rests with its base on the ground and one of the rectangular faces inclined at 30 degree to the PP. the nearest vertical edges touches the pp. the Station point is 80 mm in front of the pp, 80 mm above the ground and opposite to the nearest vertical edge that touches the pp. Draw the perspective view and indicate main dimensions. [5]
3. Draw sectional front view from the component as shown in figure below. [5]



4. Draw the front view and full sectional top view of double riveted double strap chain type butt joint. [5]

OR

Determine the limits of dimensions and types of fit designed by 50H8/d9. Assume fundamental deviation for H and d as 0 micrometers above the size and 0.080 mm below the basic size line respectively and international tolerance grade for 8 and 9 as 0.039 mm and 0.062 mm respectively.

5. Draw the assembled sectional front view from the detail drawing in figure 5 (attach with Question) [15]

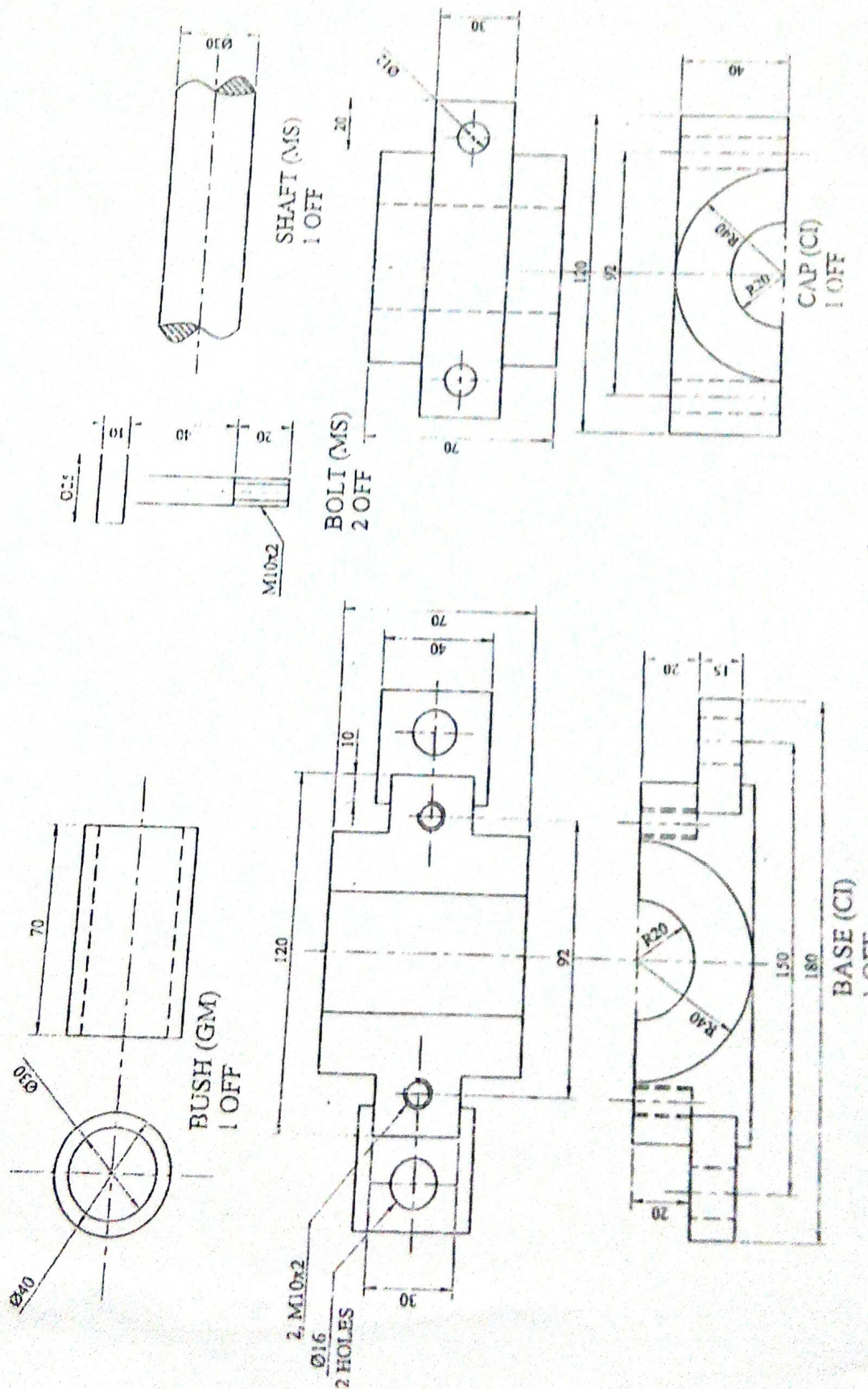


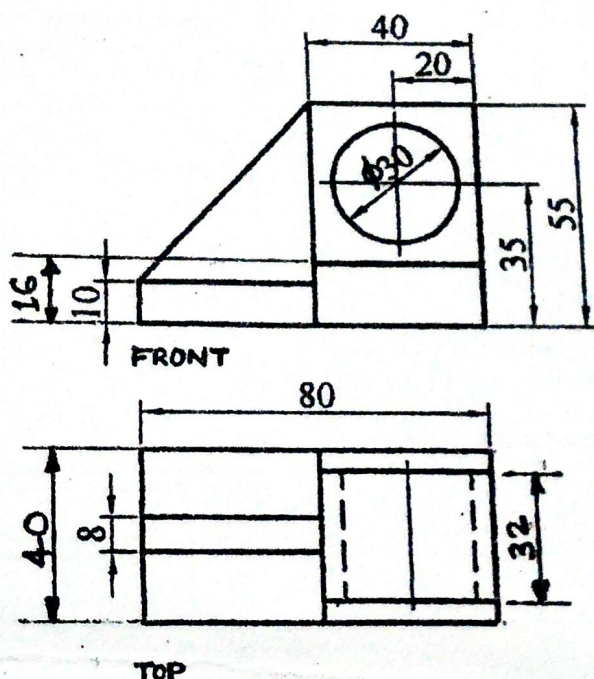
Figure 5

| Exam.       | Regular                 |            |        |
|-------------|-------------------------|------------|--------|
| Level       | BE                      | Full Marks | 40     |
| Programme   | All (Except<br>B.Arch.) | Pass Marks | 16     |
| Year / Part | I / II                  | Time       | 3 hrs. |

**Subject:** - Engineering Drawing II (ME451)

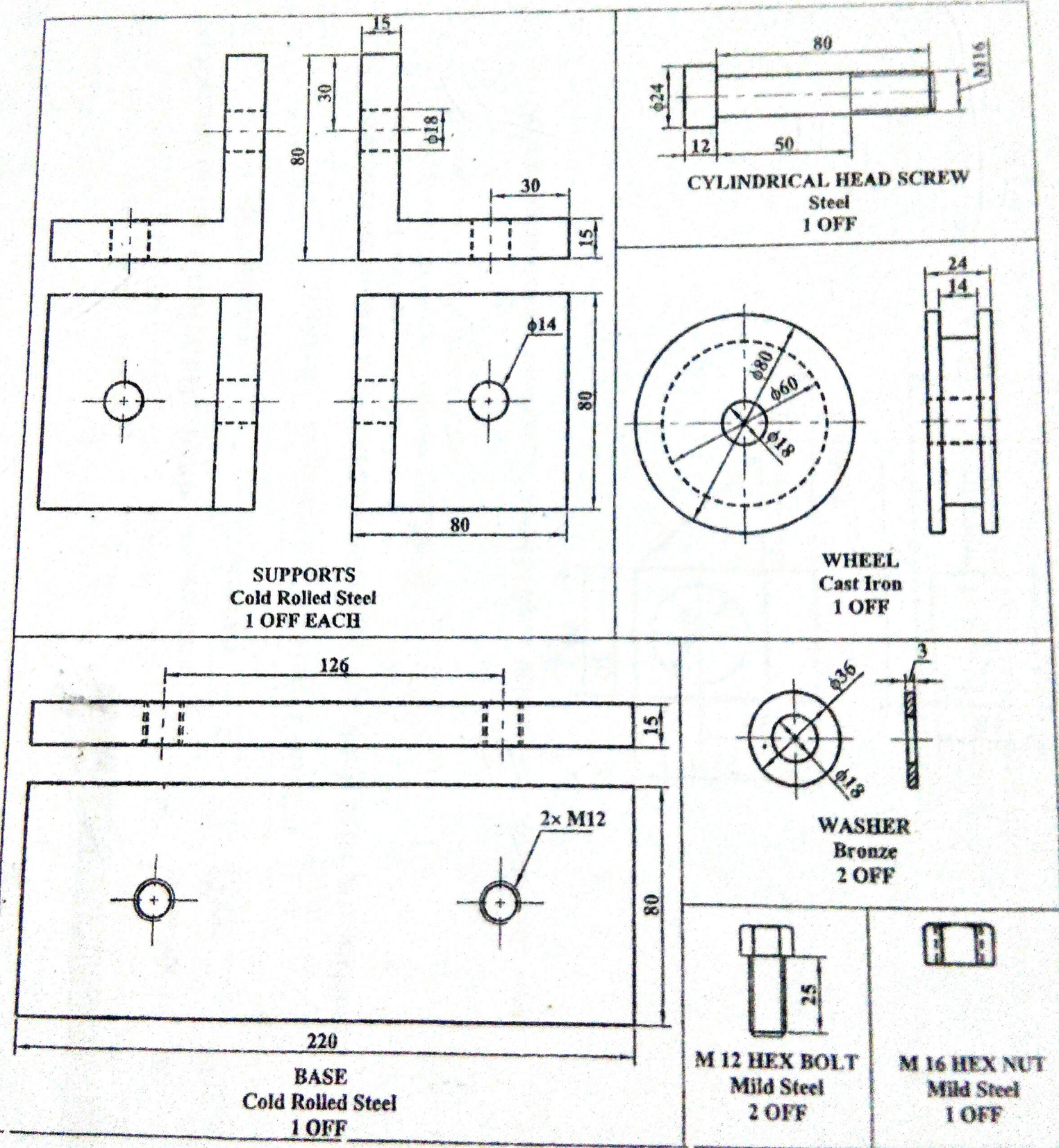
- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Orthographic views of an object is shown in figure below. Draw its isometric view. [10]



2. A right regular square pyramid, base edge 30 mm and altitude 40 mm rests with its base on the ground and the base edges are equally inclined to the picture plane. The nearest front corner of the base is 10 mm behind the PP. The station point is 45 mm in front of the PP, 60 mm above the ground and lies in the central plane which passes through the vertex of the pyramid. Draw the perspective view of the pyramid. [6]

3. Draw the assembled sectional front view from the following detail drawings shown in figure below. [14]

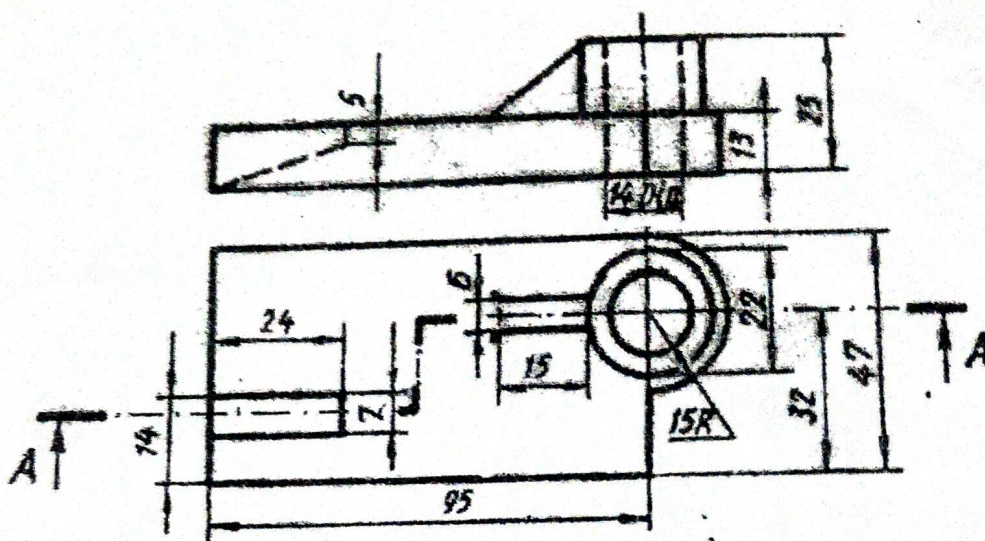


4. Sketch top view and sectional front view of single riveted double strap butt joint. [5]

OR

Determine the limits of dimensions and types of fit designed by 100 H7/s6. Assume fundamental deviation for H and s as 0 micrometers and 0.080 mm above the basic size line respectively and International tolerance grade for 7 and 6 as 0.035 mm and 0.022 mm respectively. [5]

5. Orthographic projection of the object is shown in figure below. Draw the sectional view at section A-A. [5]



OR

Draw the standard symbols for the following.

- |   |                             |
|---|-----------------------------|
| a) Internal Thread                        | b) Third angle projection   |
| c) Spot weld                              | d) Expansion joint          |
| e) Surface to be obtained by fine turning | f) Least material condition |
| g) Rectifier                              | h) Loud speaker             |
| i) I - beam                               | j) School                   |

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|             |                               |            |        |
|-------------|-------------------------------|------------|--------|
| Exam.       | New Back (2066 & Later Batch) |            |        |
| Level       | BE                            | Full Marks | 40     |
| Programme   | All (Except B. Arch)          | Pass Marks | 16     |
| Year / Part | I / II                        | Time       | 3 hrs. |

**Subject:** - Engineering Drawing II (ME451)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Draw an isometric view from the given orthographic views as shown in figure 1. [10]

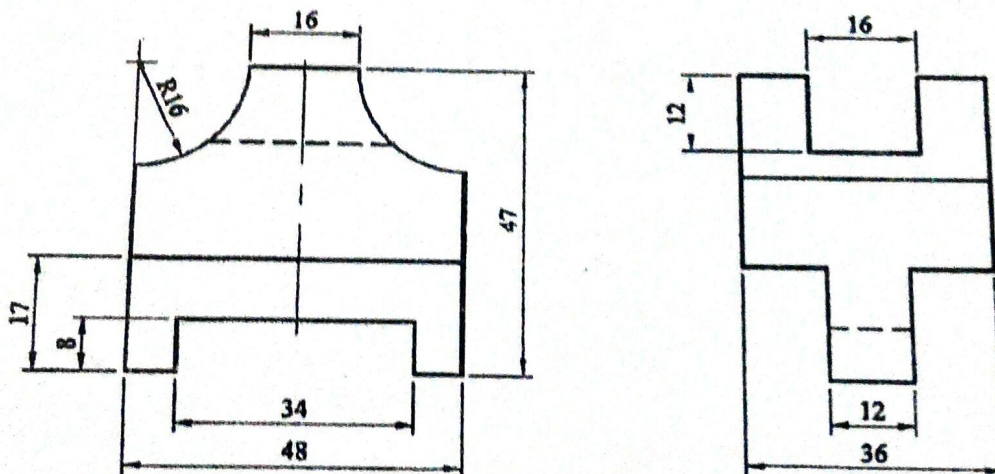


Figure 1

2. A model of steps has 3 steps of 15mm tread and rise 10mm. The steps measure 60mm wide. The vertical edge of bottom step, which is nearer to the picture plane, is 25mm behind PP and the width of steps recede to the left at an angle of  $30^\circ$  to PP. The station point is 100 mm in front of PP and 60 mm above the ground plane and 30 mm to the right of the vertical edge, which is nearest to PP. Draw the perspective view of the model. [6]

[14]

- 3: Draw assembly drawing from the machine components from figure 3.

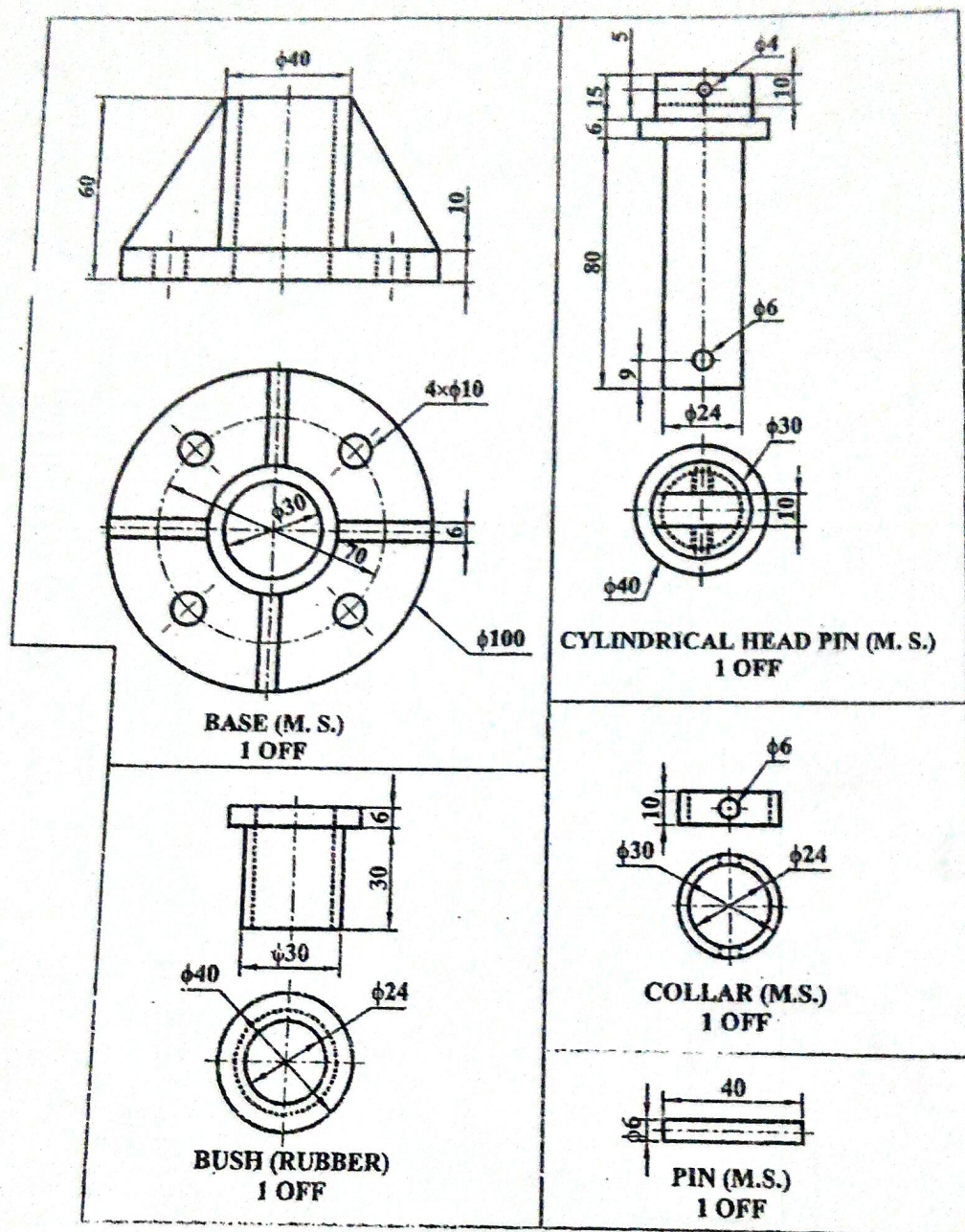


Figure 3

4. Sketch the top view and sectional front view for double row, single strap, chain type butt riveted joint.

[5]

**OR**

Make complete fit analysis of the following symbols 60S6/h12.F.D. for S and h are 0.042 mm and 0.00 mm respectively. ITG for 6 and 12 are 0.019 mm and 0.30 mm respectively. Indicate type of fit, allowance and type of system.

5. Draw removed or rotated section at A-A and B-B from the components as shown in figure 5. [5]

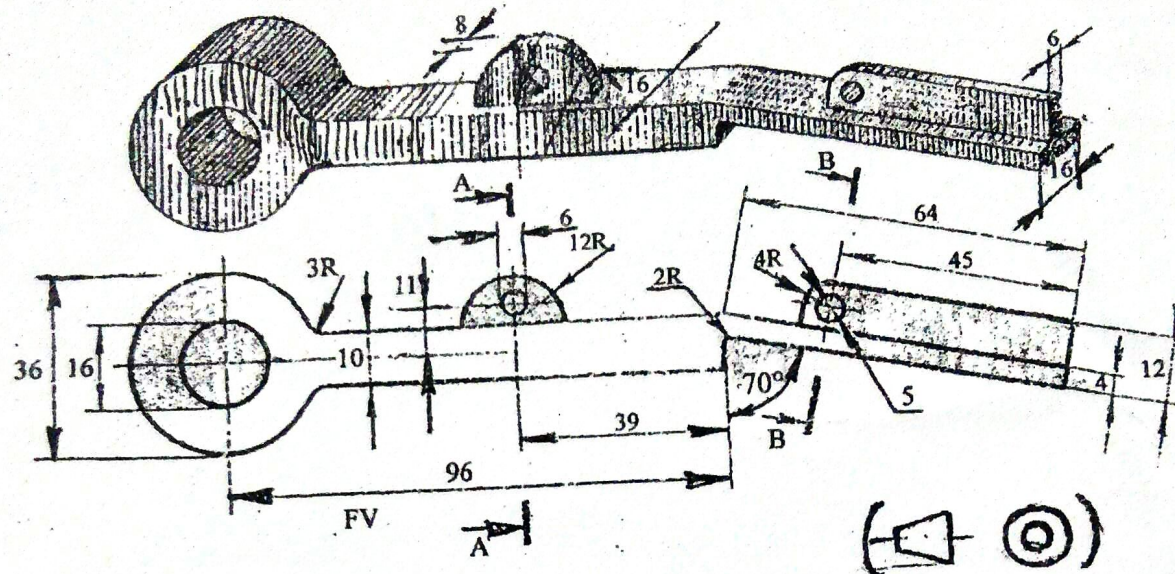


Figure 5

**OR**

Sketch the symbol of following Items

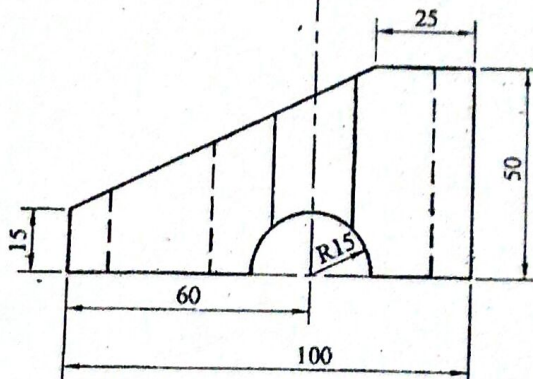
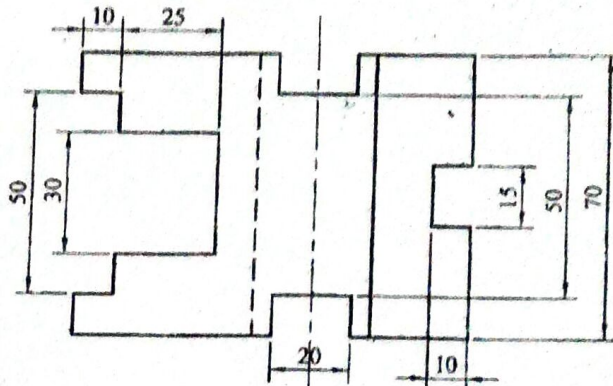
- |                                |                     |
|--------------------------------|---------------------|
| a) Material removed by milling | (f) Transistor      |
| b) 90° Elbow                   | (g) Capacitor       |
| c) Maximum Material Condition  | (h) Stud            |
| d) Gumba                       | (i) External Thread |
| e) River                       | (j) Lap Weld        |

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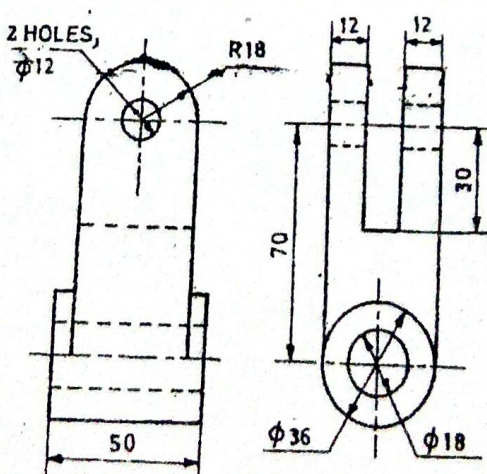
**Subject: - Engineering Drawing II (ME451)**

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate **Full Marks**.
- ✓ Assume suitable data if necessary.

1. Orthographic views of an object is shown in figure below. Draw its Isometric view. [10]



2. Draw oblique view of an object from given orthographic views in figure below. [6]



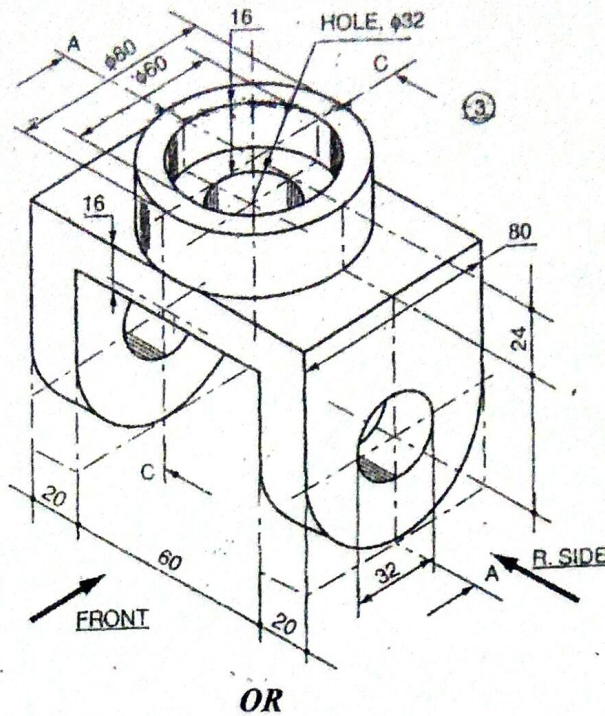
3. Draw the top view and sectional front view of double riveted chain type lap joint for basic diameter of hole is 24 mm. [5]

**OR**

Determine the maximum and minimum material conditions, allowance and type of fit for hole and shaft designated by H7/s6 for the basic size of 50 mm. Assuming fundamental deviation for H and s are 0 mm and 0.040 mm respectively and values of international tolerance grades for 7 and 6 are 0.025 mm and 0.016 mm respectively.

4. Draw sectional front view (section at A-A) from the components as shown in figure below.

[5]



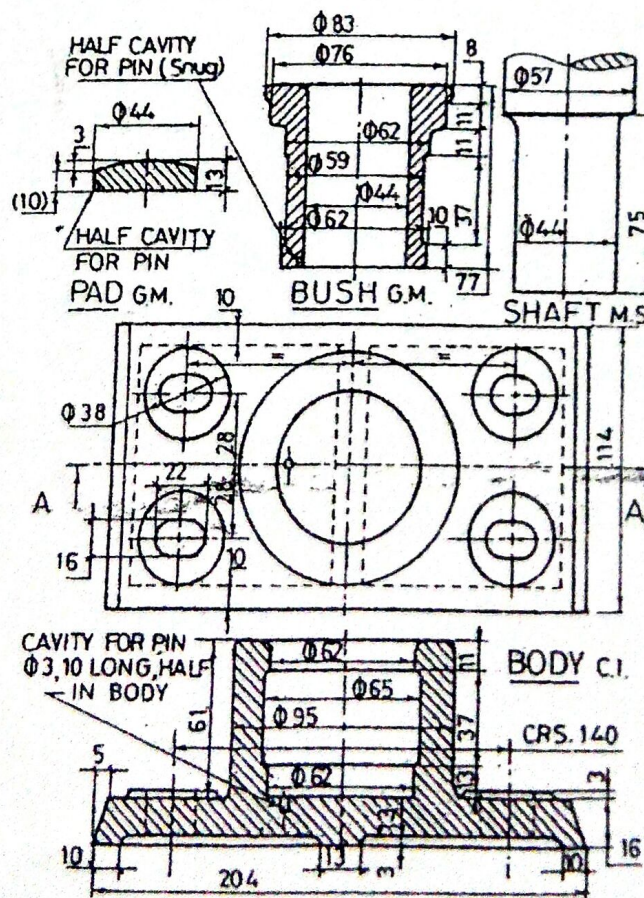
*OR*

Sketch the symbols for the following

- |                      |                                    |
|----------------------|------------------------------------|
| a) Spot weld         | f) Circuit breaker                 |
| b) Crossover         | g) Public addressing system        |
| c) Three phase motor | h) Surface finish with X roughness |
| d) Embankment        | i) Amplifier                       |
| e) Nipple            | j) Hill contour                    |

5. Assemble the parts shown in figure below of foot-step bearing and draw half-section front view of assembled product. Dimension as the requirement.

[14]



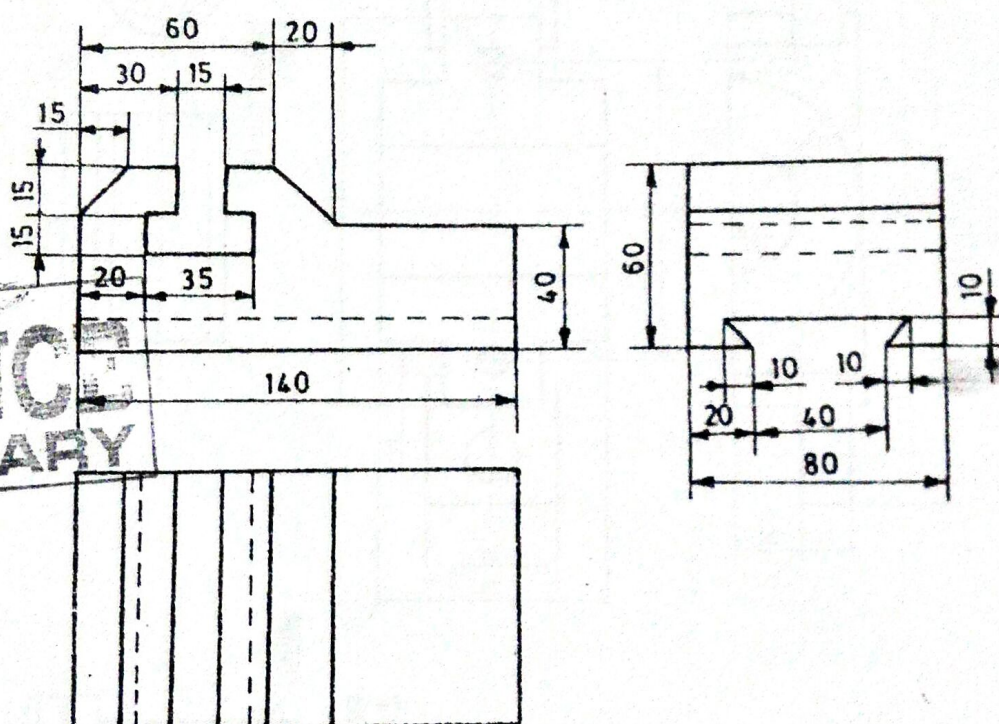
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| Exam.       | New Back (2066 & Later Batch) |            |
|-------------|-------------------------------|------------|
| Level       | BE                            | Full Marks |
| Programme   | All (Except B.Arch)           | Pass Marks |
| Year / Part | I / II                        | Time       |

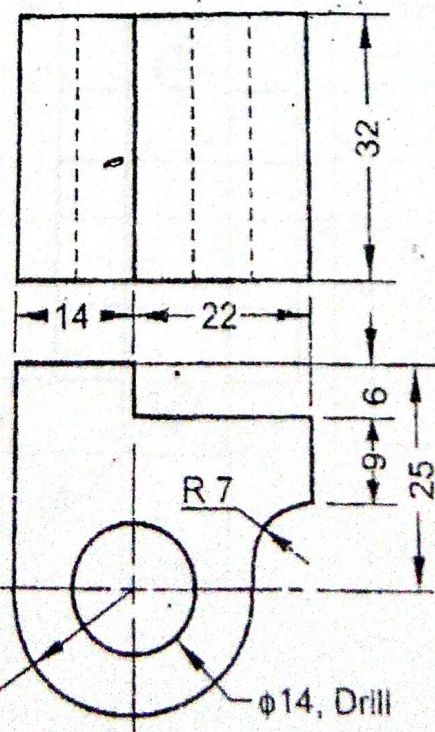
**Subject: - Engineering Drawing II (ME451)**

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Draw isometric view of an object given by orthographic views given in figure below. [10]



2. Draw oblique drawing from the given orthographic view as shown in figure below. [6]



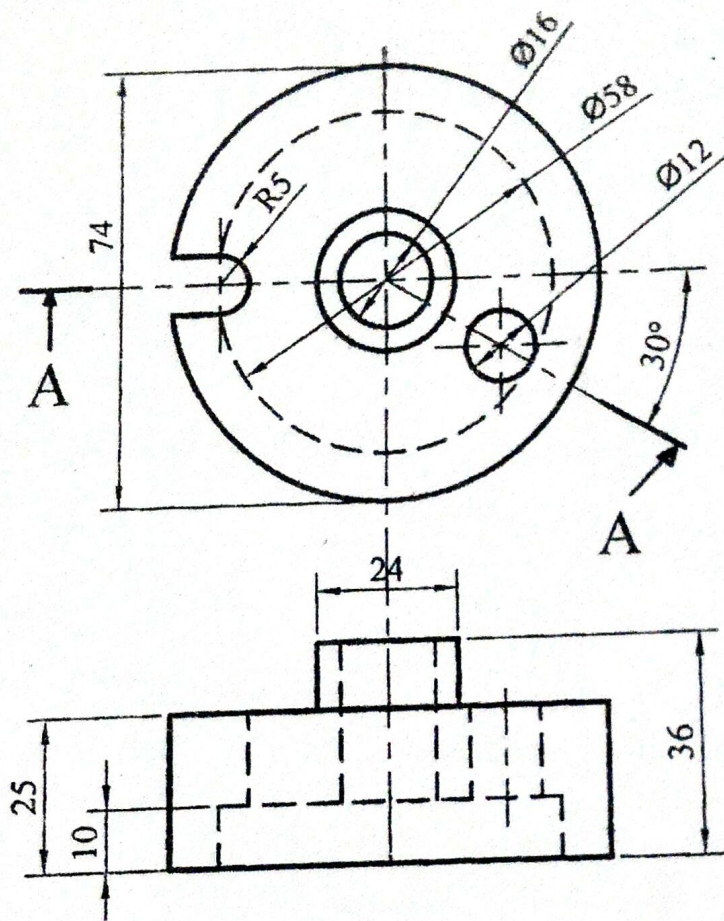
[5]

3. Sketch the single strap, double riveted, zigzag type butt joint for 8 mm thick plate.

*OR*

Determine the limits and types of fit designed by 100H7/s6. Assume fundamental deviation of H and s as 0 micrometers and 0.08 mm above the basic size line respectively and International tolerance grade for 7 and 6 as 0.035 mm and 0.022 mm respectively.

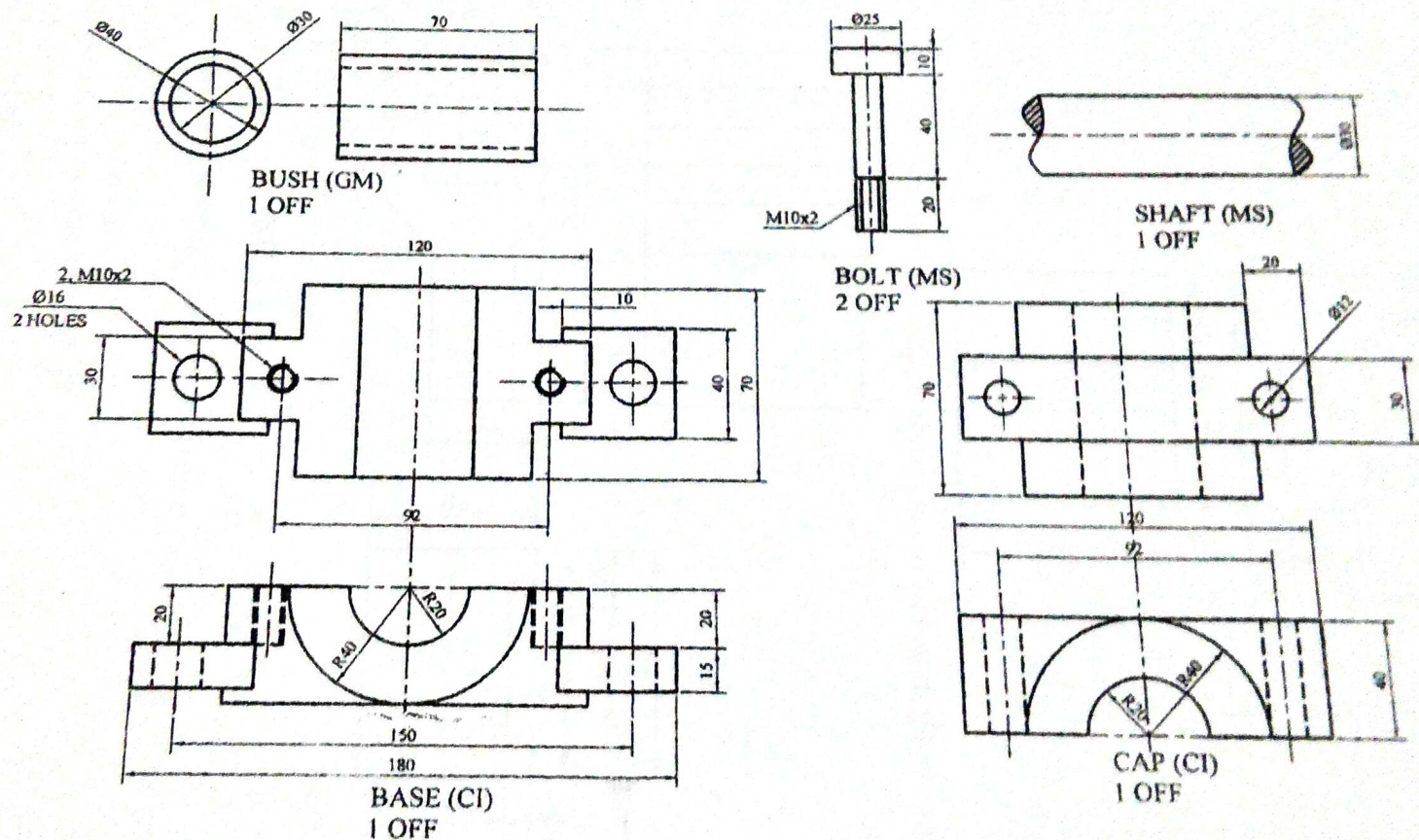
4. Orthographic projection of the object is shown in figure below. Draw its rotated / aligned sectional front view at section A-A.

*OR*

Sketch the symbols for following:

- i) Lake
- ii) Nipple
- iii) Reducer
- iv) Surface obtained without removal of material
- v) Fuse
- vi) River
- vii) Fillet weld
- viii) Capacitor
- ix) Single V-butt weld
- x) 45°elbow
- xi) fan

5. Draw the assembled sectional front view from the detail drawings shown in figure below. [14]



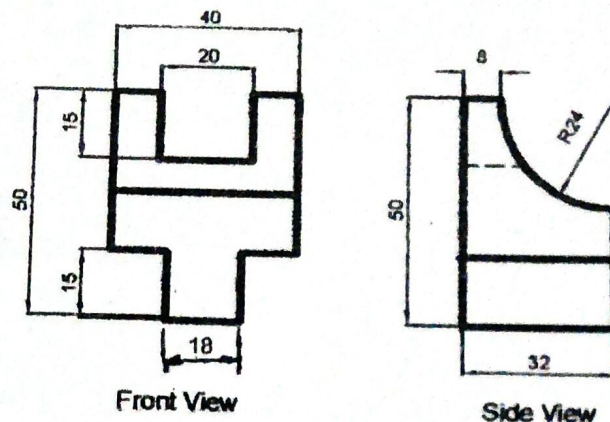
\*\*\*

| Exam.       | Regular / Back          |            |        |
|-------------|-------------------------|------------|--------|
| Level       | BE                      | Full Marks | 40     |
| Programme   | All (Except<br>B.Arch.) | Pass Marks | 16     |
| Year / Part | I / II                  | Time       | 3 hrs. |

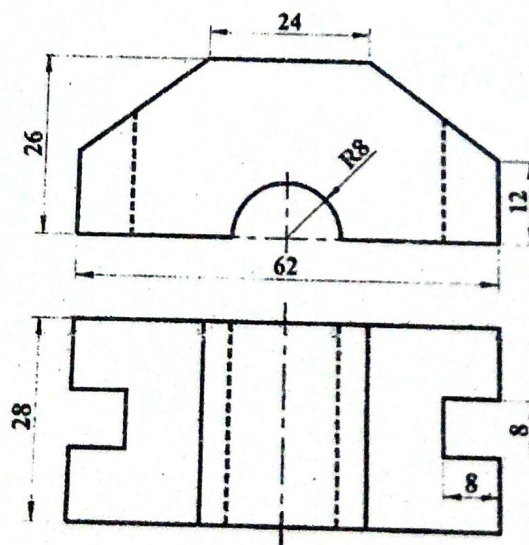
**Subject:** - Engineering Drawing II (ME451)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. From the given front and side view of a solid draw the isometric view. [10]



2. Draw oblique drawing from the given orthographic views as shown in figure below. [5]



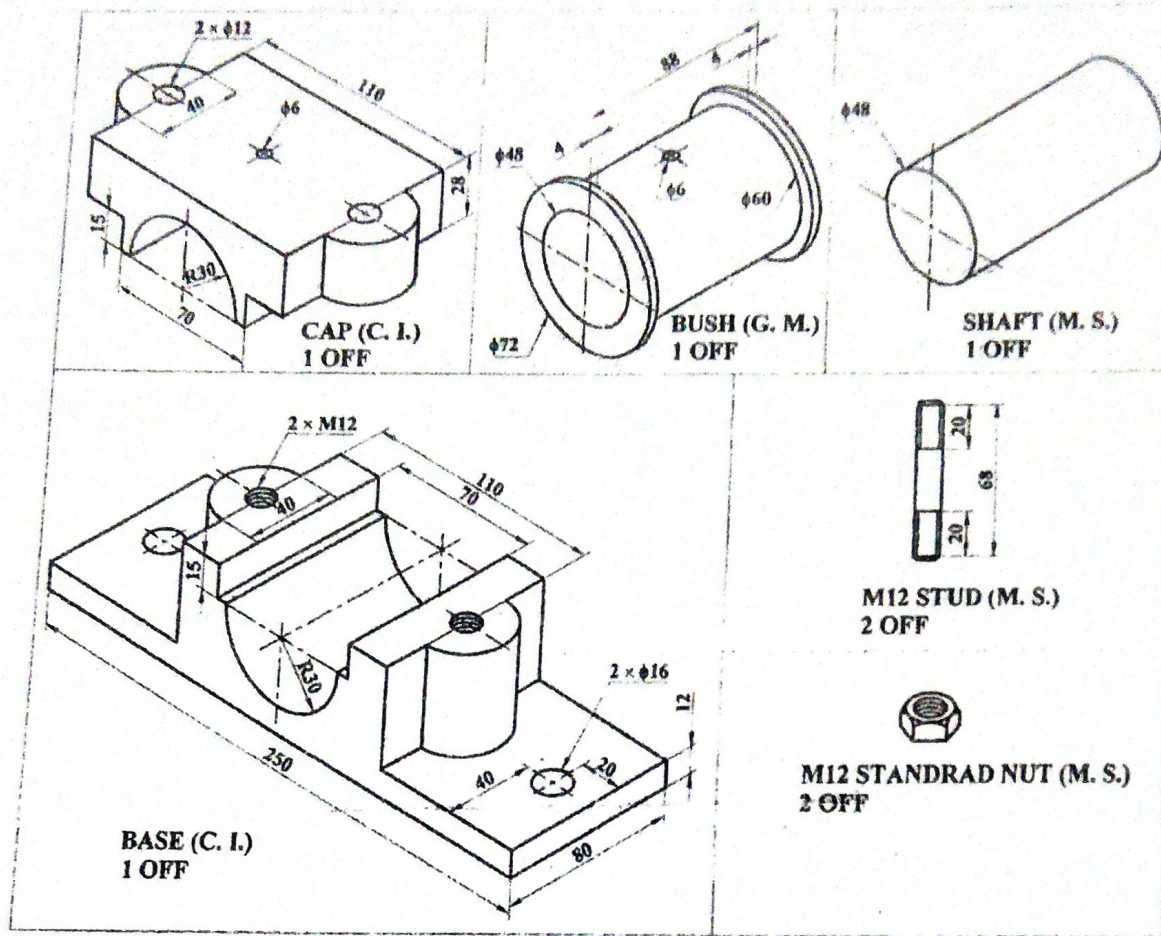
3. Determine the limit, tolerance, allowances and type of fit for 50 H7/p6. The value of fundamental deviation given by H is zero and p is above the basic line and value is 0.032 mm, and international tolerance given by 7 is 0.025 and 6 is 0.016 mm respectively. [4]

**OR**

Draw the top view and sectional front view of double row zig zag type riveted single strap butt joint for 8 mm thick plate.

4. Figure below shows the details of a split bearing. Draw the assembled front view with section. Take any length for the shaft.

[16]



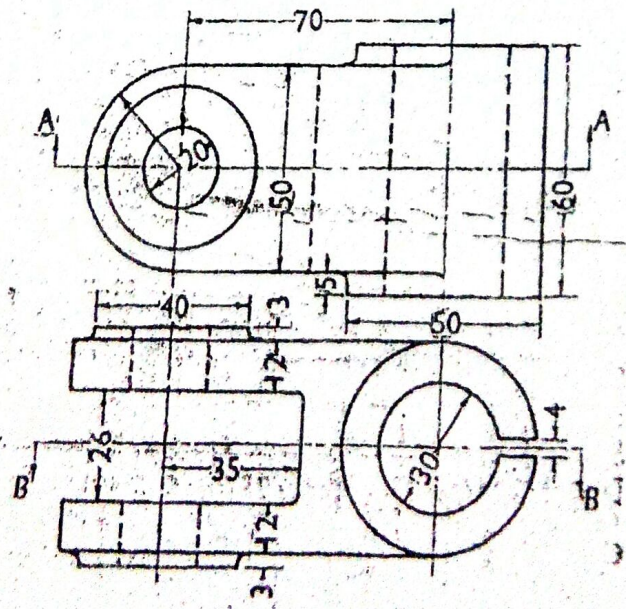
5. Draw the standard symbols for the following:

[5]

- |   |             |                |
|---|-------------|----------------|
| a) Surface to be obtained by fine turning |             |                |
| b) Gate valve                             | c) Tee      | d) Reducer     |
| e) Thermocouple                           | f) DC Motor | g) Transformer |
| h) Circular tube                          | i) Fuse     | j) Speaker     |

*OR*

Orthographic views of a forked end of a machine part are shown in figure below. Draw its sectional front view (Section B-B).



\*\*\*

| Exam.       | New Board            | Old Board      | Pass Marks |
|-------------|----------------------|----------------|------------|
| Level       | BE                   | Full Marks 100 | 16         |
| Programme   | All (Except B.Arch.) | Pass Marks     | 16         |
| Year / Part | I / II               | Time           | 3 hrs.     |

*Subject: - Engineering Drawing II (ME451)*

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Necessary figures are attached herewith.
- ✓ Assume suitable data if necessary.

1. Orthographic views of an object are shown in Figure P.1. Draw its isometric view. [3]

2. A cylinder having 70 mm diameter and 40 mm height is surmounted by a square pyramid having side 35 mm and height 50 mm. Draw the angular perspective projection when one of the side of pyramid is  $30^\circ$  inclined and its nearest corner is 30 mm behind the projection plane. Take station point 35 mm in front of projection plane, 25 mm left of nearest corner and 110 mm above the ground level. [6]

3. Sketch the top view and sectional front view of double row, single cover zig zag Butt joint. [5]

*OR*

Sketch the symbols for the following [5]

- |                        |                                |
|------------------------|--------------------------------|
| a) Spot weld           | f) Hand set                    |
| b) Internal thread     | g) Temple                      |
| c) Fan regulator       | h) Material removed by turning |
| d) 3-phase transformer | i) Rapids                      |
| e) Circuit breaker     | j) Perpendicular lay           |

4. The assembly drawing of Hand Vice is shown in Figure P.4. Draw detail drawing of each component. Assume suitable thickness if necessary. Part list is given below. [15]

Part List

| SN | Part Name  | Part No. | Quantity |
|----|------------|----------|----------|
| 1  | Body       | 1        | 1        |
| 2  | Screw      | 2        | 1        |
| 3  | Screw Base | 3        | 1        |
| 4  | Handle     | 4        | 1        |
| 5  | Handle end | 5        | 2        |
| 6  | Pin        |          | 2        |

5. Determine limits, tolerance, allowance and types of fit designated by 80 D9/h8. The fundamental deviation of hole is 0.032 mm more than fundamental deviation of shaft. International tolerance grades for 8 and 9 are 0.034 mm and 0.042 mm respectively. [5]

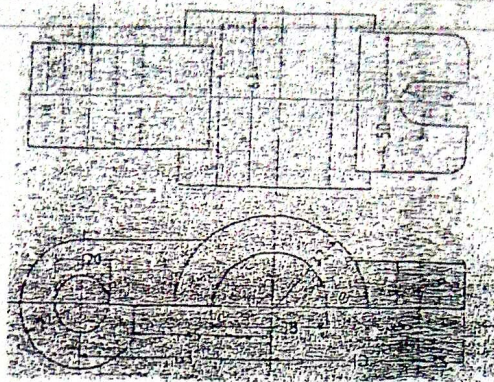


Figure P.1

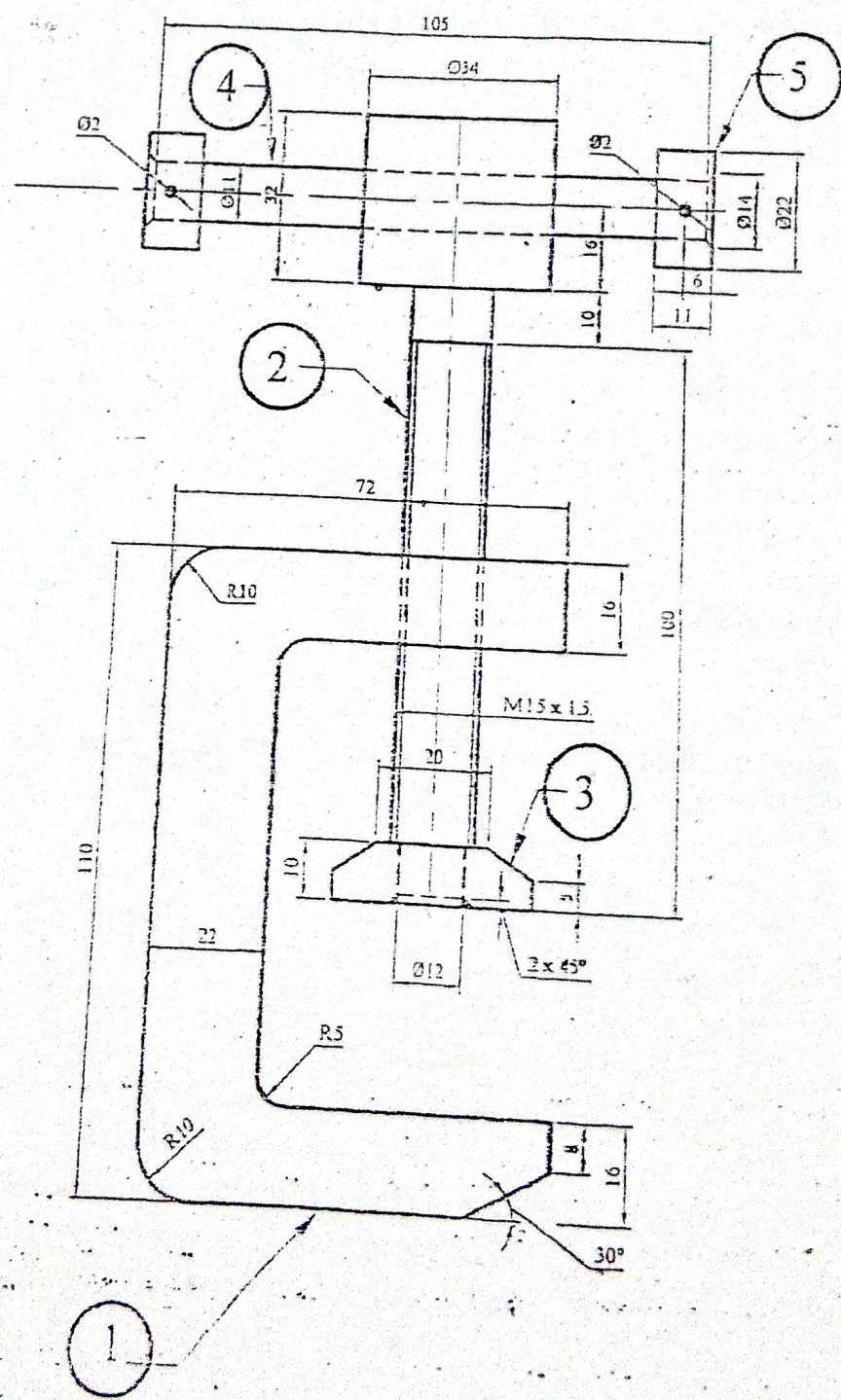


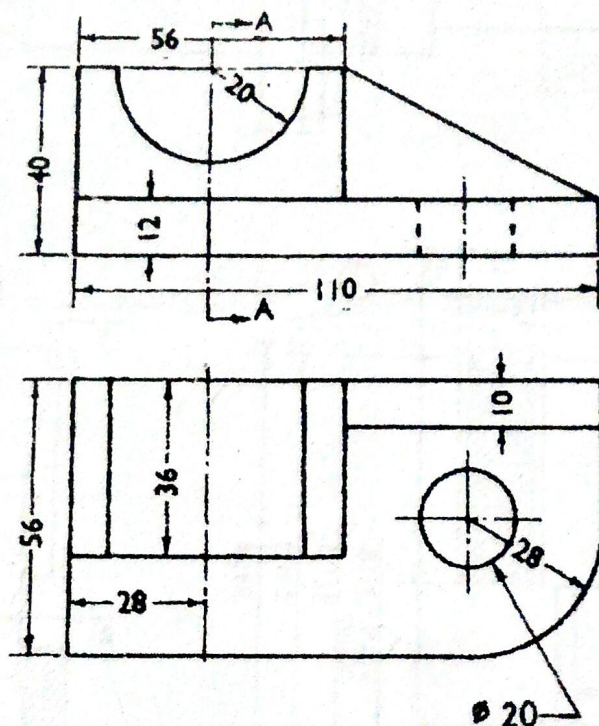
Figure P.4

| Exam.       | Regular                 |            |        |
|-------------|-------------------------|------------|--------|
| Level       | BE                      | Full Marks | 40     |
| Programme   | All (Except<br>B.Arch.) | Pass Marks | 16     |
| Year / Part | I / II                  | Time       | 3 hrs. |

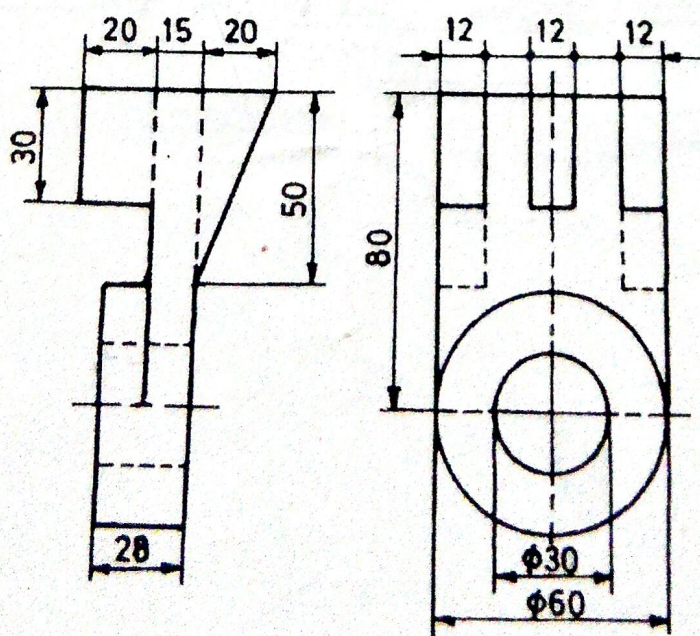
**Subject:** - Engineering Drawing II (ME451)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Orthographic views of an object are shown in figure. Draw its isometric view. [10]



2. Draw oblique drawing of the object shown in figure. [6]



3. Sketch the top view and sectional front view of double row, zig-zag type lap riveted joint. Take diameter of the rivet as 12 mm. [5]

**OR**

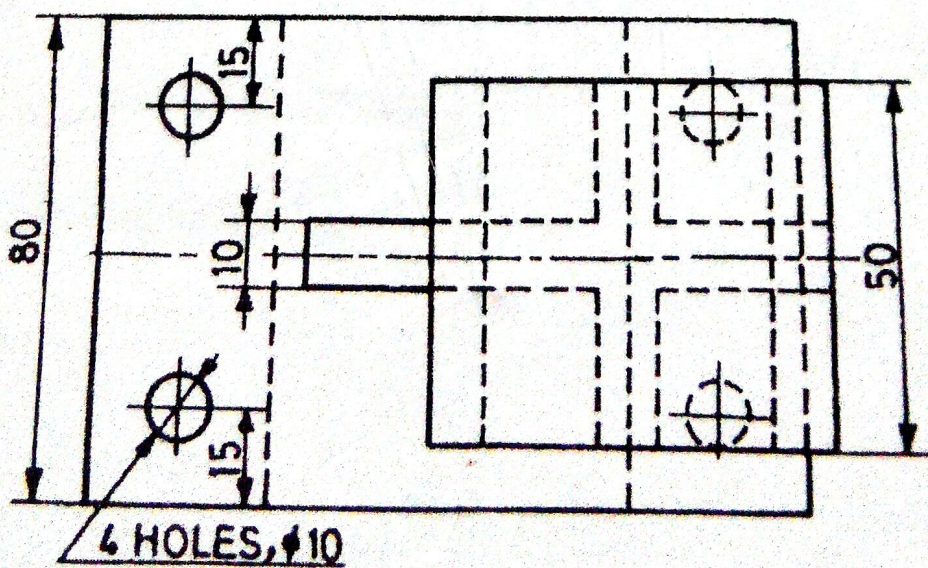
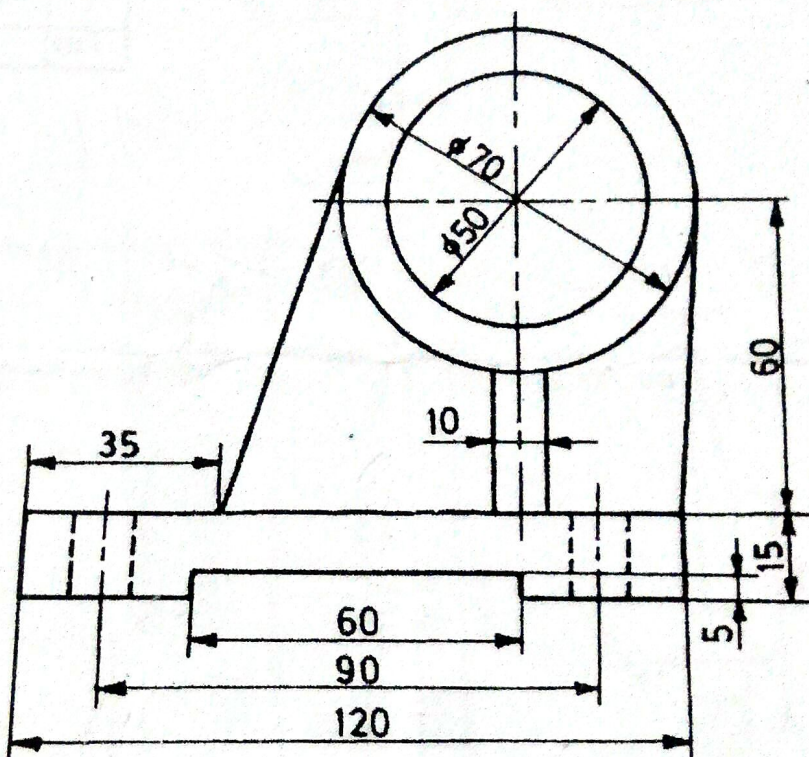
Determine the limits of dimensions and type of fit designated by H7/s6 for the basic size of 100 mm. Take fundamental deviation for H and s respectively as 0.000 and 0.071 mm and international tolerance grades for 7 and 6 as 0.035 and 0.022 mm respectively. [5]

4. Sketch freehand graphical symbol of [5]

- |                    |                |              |                 |
|--------------------|----------------|--------------|-----------------|
| a) Battery         | b) Plug        | c) Switch    | d) DC Generator |
| e) Reducer         | f) Bridge      | g) Spot Weld | h) Cross        |
| i) External Thread | j) Check Valve |              |                 |

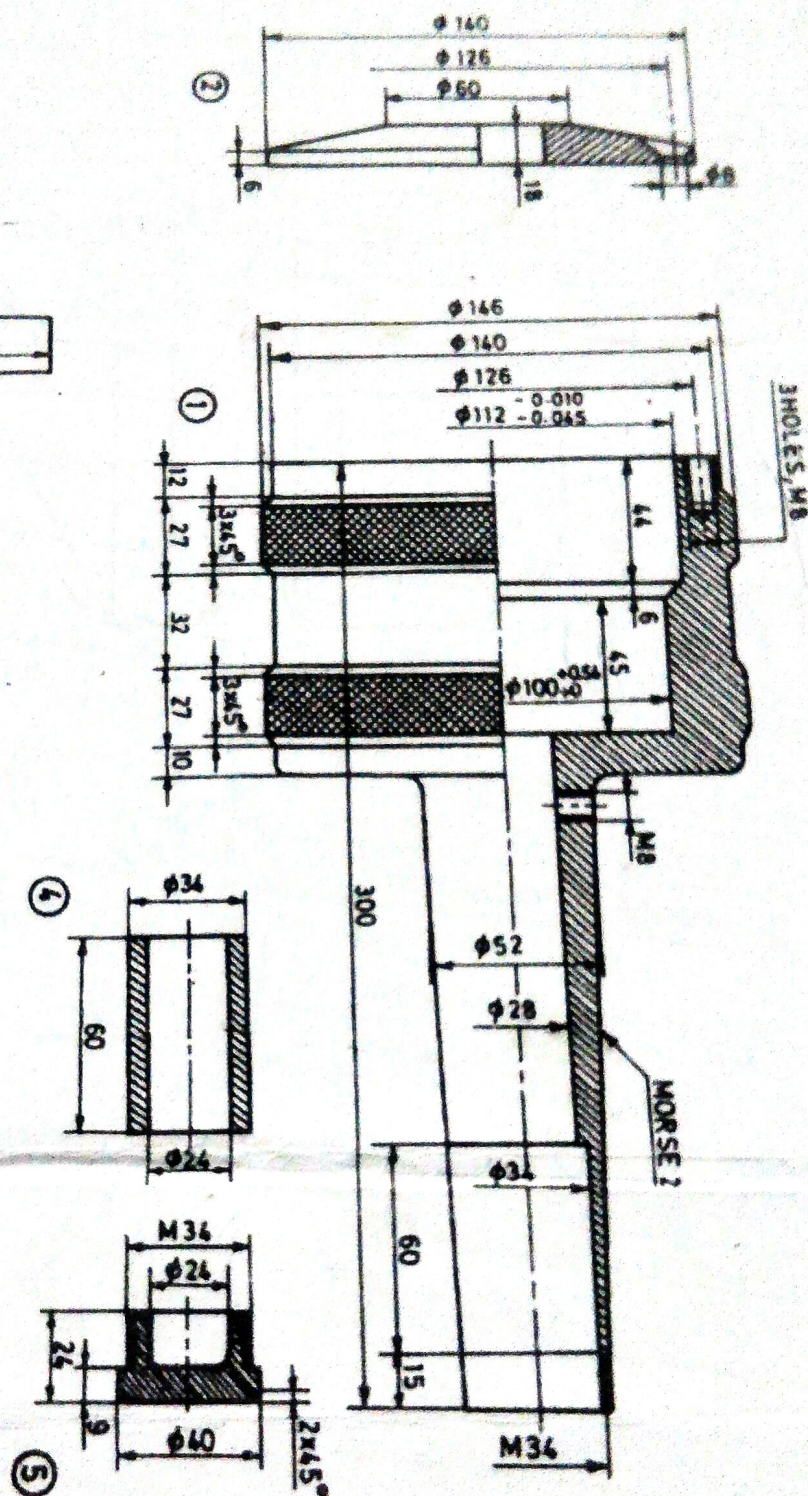
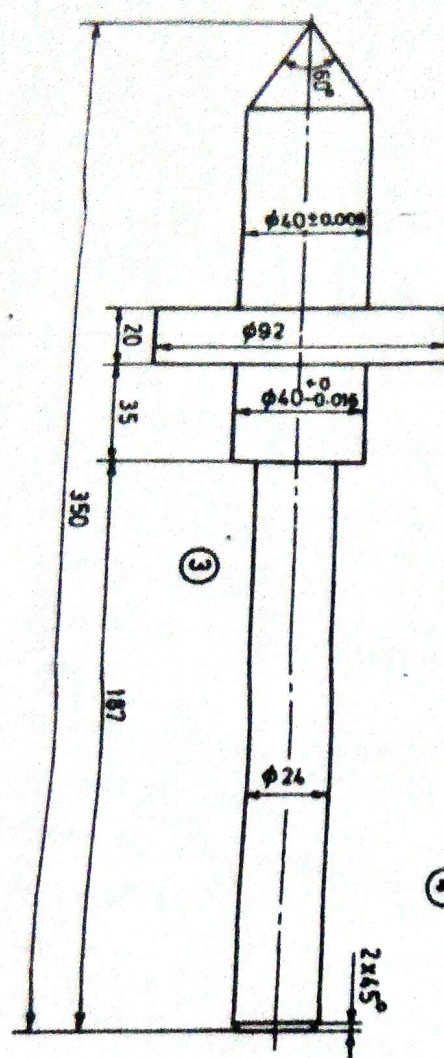
**OR**

Draw full sectional front view of object shown in figure. [5]



5. Assemble the parts of the revolving centre, shown in figure and draw a half sectional view from the front.

[14]



| Parts list |                     |                |     |
|------------|---------------------|----------------|-----|
| Part No.   | Name                | Matl           | Qty |
| 1          | Barrel              | MS             | -   |
| 2          | Cover               | MS             | -   |
| 3          | Centre              | Alloy<br>steel | -   |
| 4          | Sleeve              | MS             | -   |
| 5          | Cover               | MS             | -   |
| 6          | Radial ball bearing | MS             | -   |
| 7          | Thrust ball bearing | 208            | -   |
| 8          | Screw M8x21         | MS             | 3   |

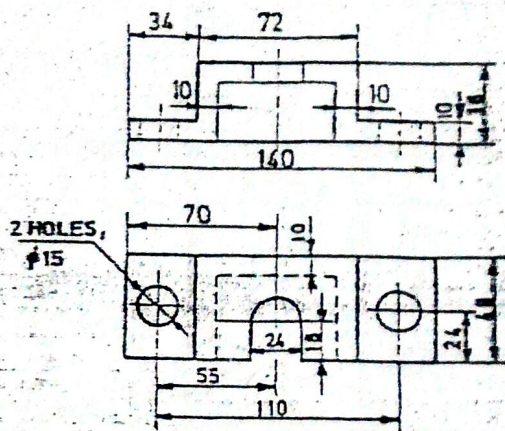
| Exam.       | New Backlogging & Letter Pending |            |        |
|-------------|----------------------------------|------------|--------|
| Level       | BE                               | Full Marks | 40     |
| Programme   | All (Except<br>B.Arch)           | Pass Marks | 16     |
| Year / Part | I / II                           | Time       | 3 hrs. |

Subject: - Engineering Drawing II (ME451)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Draw Isometric drawing of the object shown by figure below.

[10]



2. A square prism of base 30 mm×30 mm base and height 50 mm is lying in the ground. One of its sides of the base makes angle  $30^\circ$  with the PP and nearest corner is 10 mm behind the PP. The station point is 40 mm in front of PP and 70 mm above from GP and containing by central plane. Draw the perspective view.

[6]

3. Sketch top view and sectional front view for a double riveted, double strap zig-zag butt joint, where  $d=12$  mm.

[5]

**OR**

In the free hand sketch make complete fit analysis of the following symbols. 60S6/h12 given: F.D. for 'h' and 'S' are 0.00 and -0/42 respectively; ITG for 6 and 12 are 0.019 and 0.30 respectively. [Indicate type of fit, allowance, upper and lower deviation and shaft basis or hole basis system]

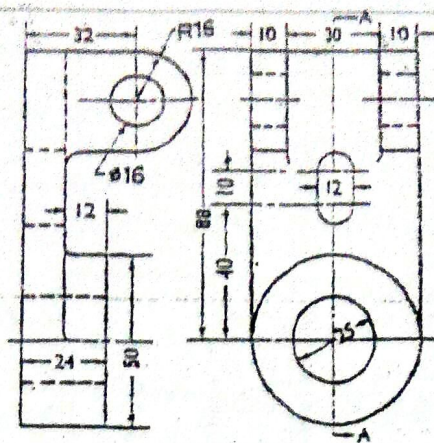
4. Sketch symbols of followings:

- |                |  |
|----------------|--|
| i) Pond        | vi) Surface to be obtained without removal of material |
| ii) School     | vii) Surface to be coated                              |
| iii) Amplifier | viii) Fluorescent bulb                                 |
| iv) Nipple     | ix) Fillet weld  |
| v) 90° elbow   | x) Cross   |

**OR**

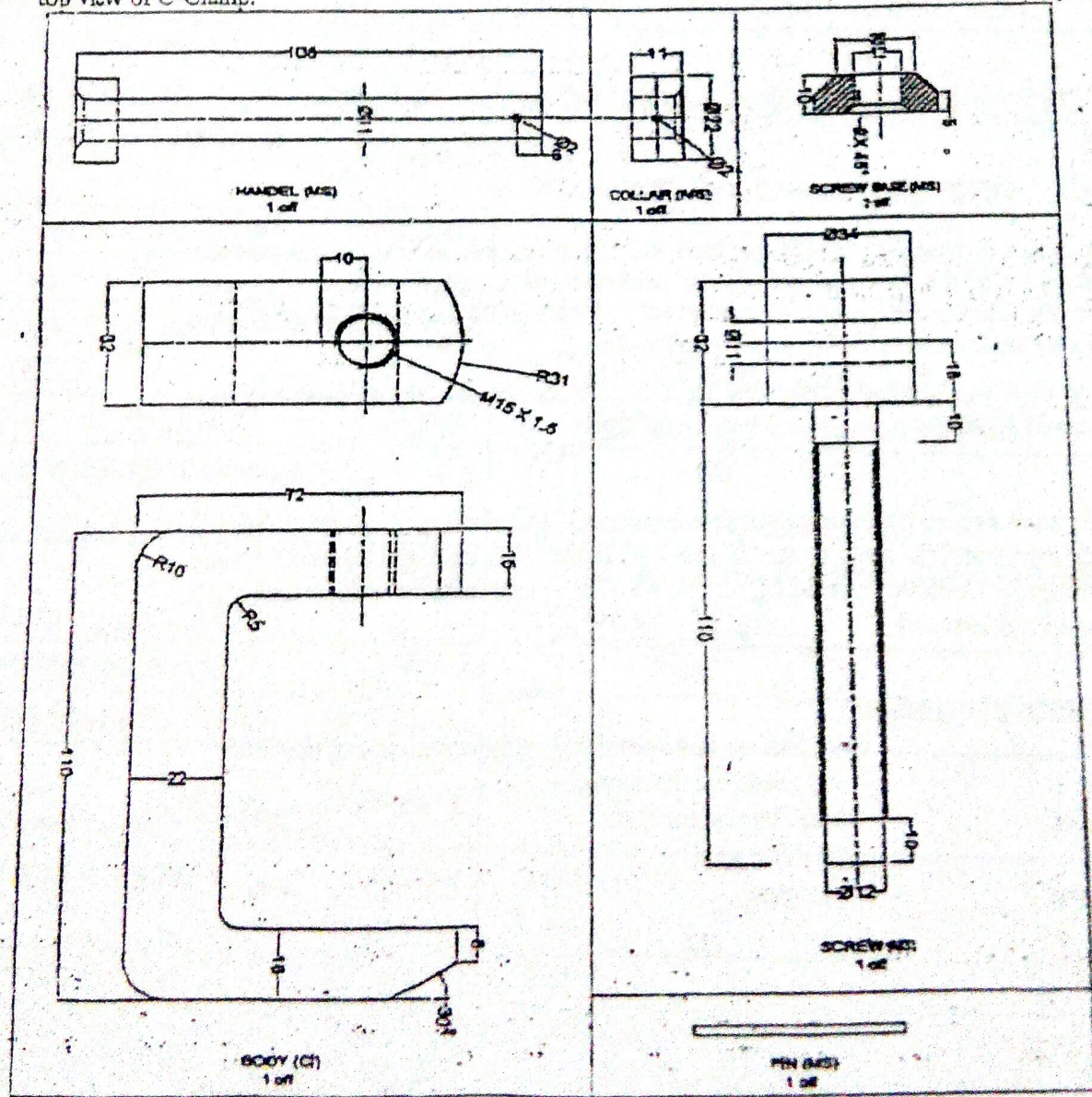
Orthographic projection of an object in third angle projection is shown in figure below.  
Draw its sectional side view, section A-A.

[5]



5. Assemble the following detail drawing shown in figure below and draw front view and top view of C-Clamp.

[14]

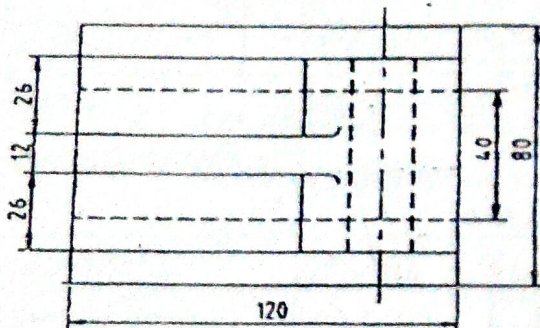
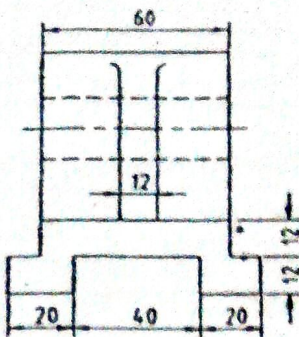
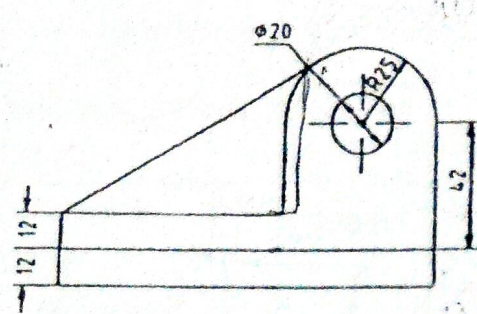


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**Subject: - Engineering Drawing II (ME451)**

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary

1. Figure below shows the orthographic projections of a guide bracket for a horizontal spindle. Draw its isometric view. [10]



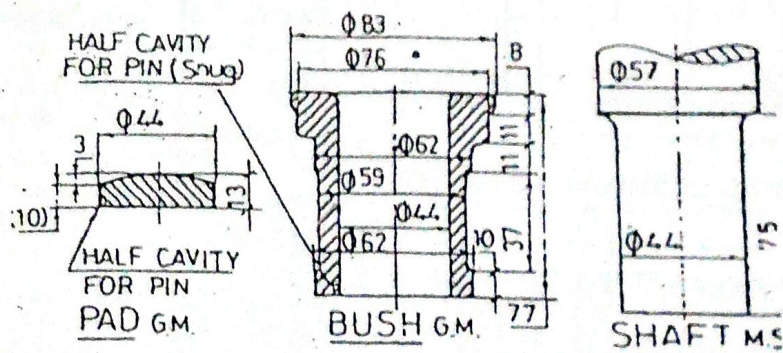
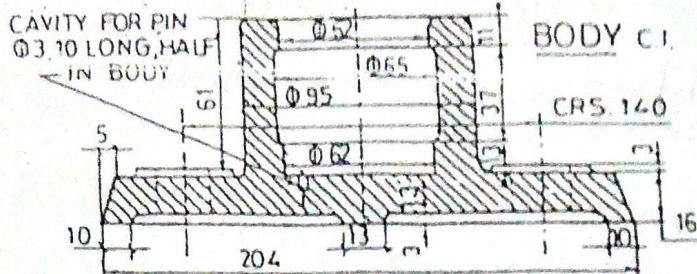
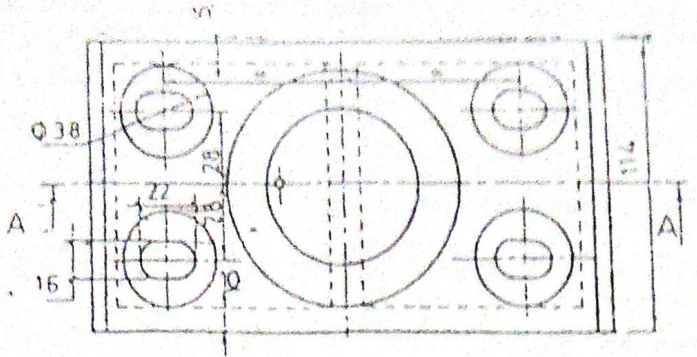
2. A solid square prism of 30mm side and height 60mm is resting with its base on the ground plane such that its rectangular faces are inclined at 45 degree to the picture plane and the vertical edge nearer to the PP is 15mm behind it. The station point is 60mm in front of PP, 100mm above ground plane and lies in the central plane, which passes from the center of prism. Draw perspective view of the prism. [5]

3. Determine the limits of dimensions for the H6/s7, type of fit and fundamental deviations for the basic size of 50mm, assuming fundamental deviation for "H" and "s" respectively as 0mm above the basic size line and 0.034mm above the basic size line and international tolerance grades for "6" and "7" as 0.016mm and 0.025mm respectively. [5]

**OR**

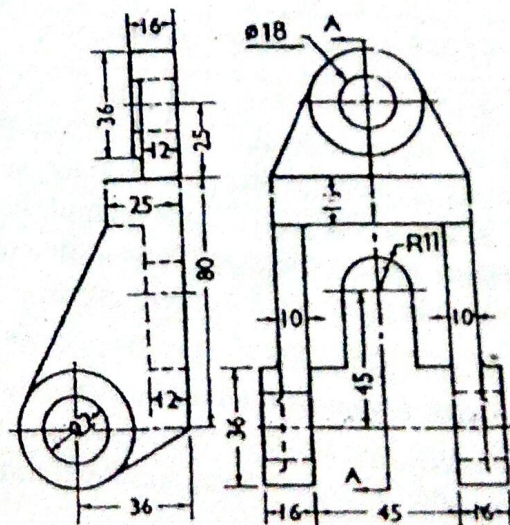
Sketch sectional front view and top view of double row, zig-zag type, double strap butt riveted joint. [5]

4. Draw an assembled sectional front view and top view from the following detail drawings shown in figure below. [15]



5. Orthographic projection of an object in first angle projection is shown in figure below. Draw its sectional front view section A-A.

[5]



**OR**

Sketch the symbols for the following.

[5]

- a) NPN type transistor
- b) Transformer
- c) Hill contour
- d) Single phase motor
- e) Siren
- f) Internal thread
- g) Elbow 90°
- h) Fillet
- i) Surface to be obtained by filing
- j) Highway bridge

\*\*\*

|             |                               |            |        |
|-------------|-------------------------------|------------|--------|
| Exam.       | New Back (2066 & Later Batch) |            |        |
| Level       | BE                            | Full Marks | 40     |
| Programme   | All (Except<br>B.Arch)        | Pass Marks | 16     |
| Year / Part | I / II                        | Time       | 3 hrs. |

## Subject: - Engineering Drawing II (ME451)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Draw an isometric view of an object shown in figure below (figure 1) and indicate dimensions. [10]

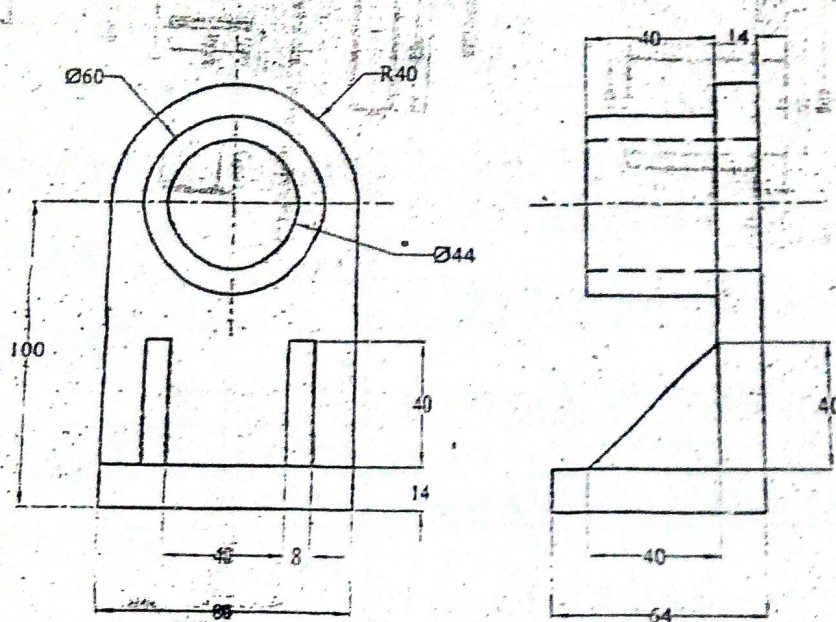


Fig.1

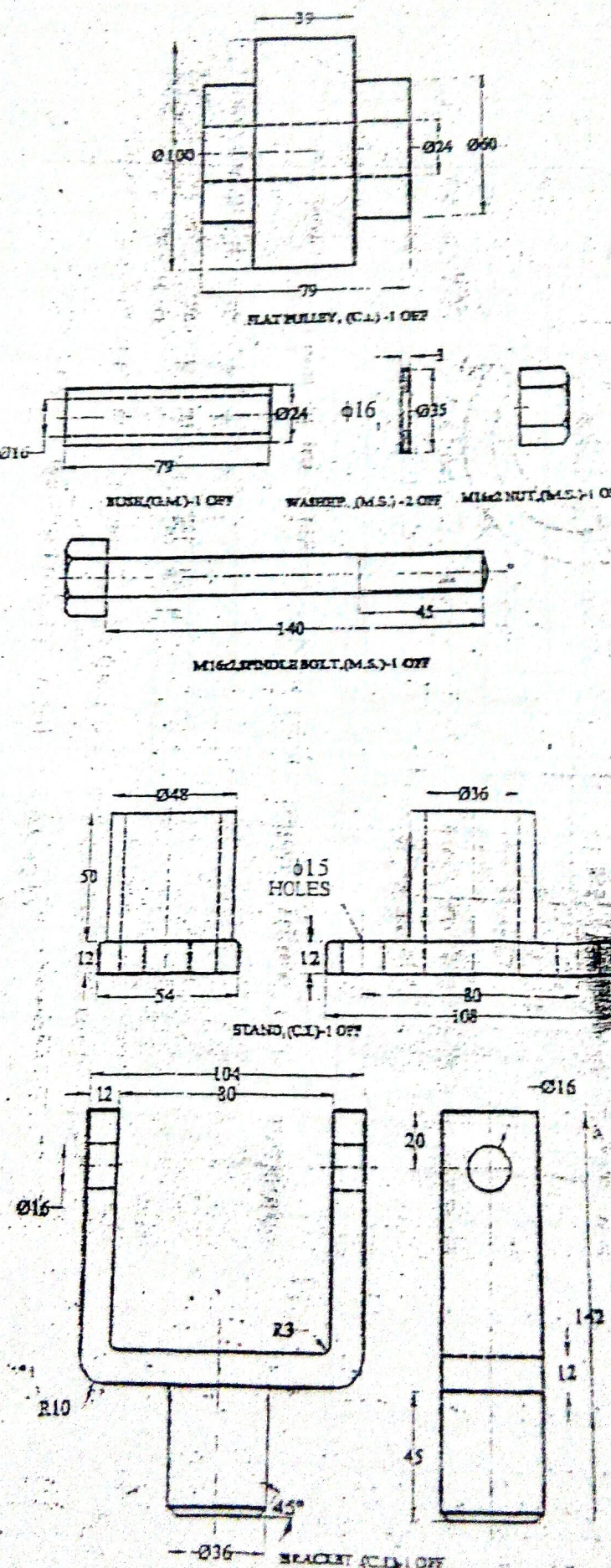
2. A model of steps has 3 steps of 15mm tread and rise 10mm. The steps measure 50mm wide. The front vertical edges of bottom steps touches the picture plane and the 50mm width of steps recede to the left at an angle of  $30^\circ$  to picture plane. The station point is 90mm in front of the PP, 60mm above the ground plane and 10mm to the right of the front vertical edge. Draw the perspective view. [5]

3. Determine the limits of dimensions and types of fit designated by H7/k6 for the basic size of 50 mm, assuming fundamental deviation for h and k respectively as  $0 \mu\text{m}$  and  $10 \mu\text{m}$  above the basic size line and international tolerance grades for 7 and 6 as  $25 \mu\text{m}$  and  $16 \mu\text{m}$  respectively. [5]

*OR*

Sketch the top view and sectional front view of double riveted, double strap zig-zag butt joint. Take diameter of rivet as 24 mm.

4. Draw its assembled sectional front view and side view from the following detail drawing shown in figure 4. (15)



5. Draw the standard symbols for the following: [5]

- a) Double V butt
- c) Surface to obtain by milling
- e) Battery
- g) Rectangular tube
- i) Hill contour

- b) Internal thread
- d) AC generator
- f) Plug
- h) Antenna
- j) Siren

OR

Draw an offset sectional at A-A of figure 5.

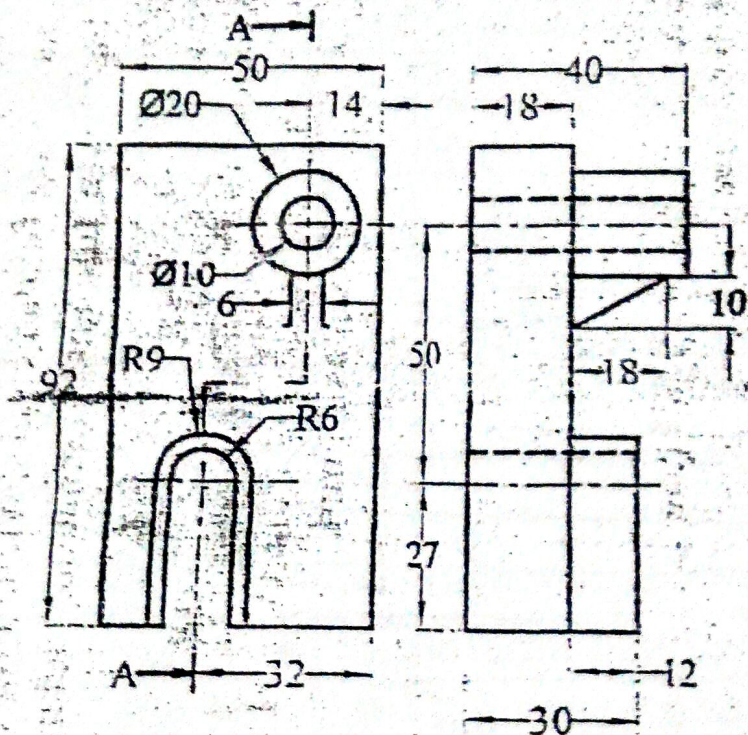


Fig.5

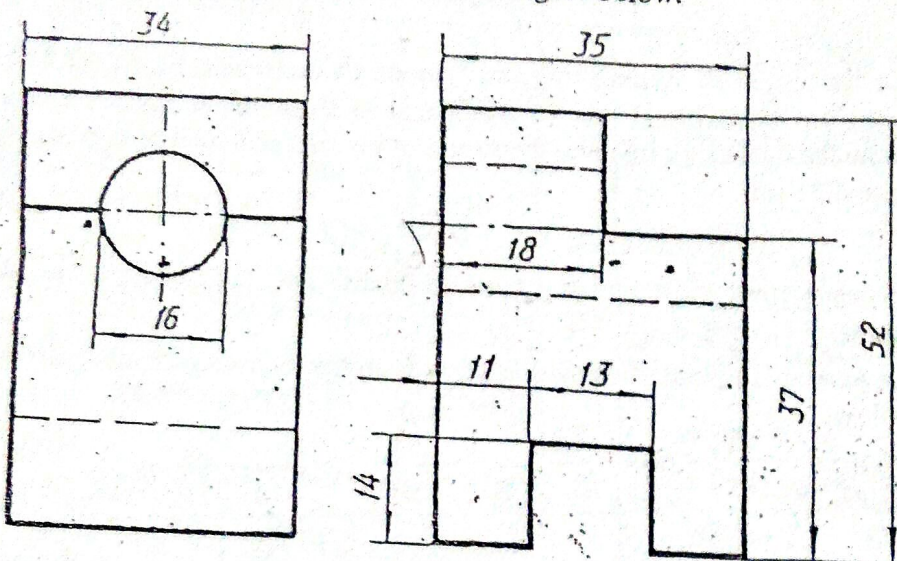
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|             |                          |         |            |        |
|-------------|--------------------------|---------|------------|--------|
| Level       | BE                       | Regular | Full Marks | 40     |
| Programme   | B.E. (Except<br>B.Arch.) |         | Pass Marks | 16     |
| Year / Part | I / II                   |         | Time       | 3 hrs. |

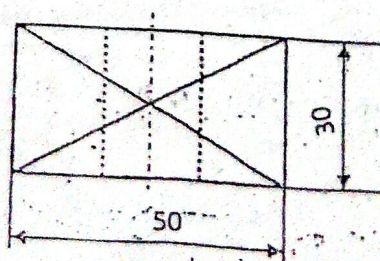
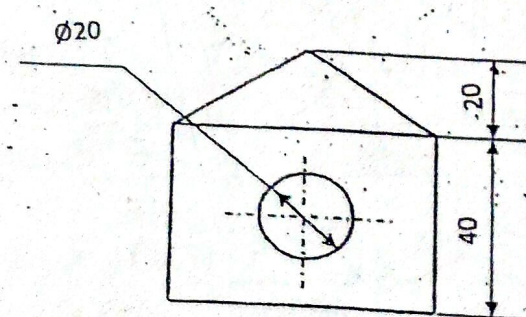
Subject: - Engineering Drawing II

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Draw isometric drawing of an object shown in figure below. [9]



2. Draw the angular perspective views from given orthographic projections as shown in figure below. [7]



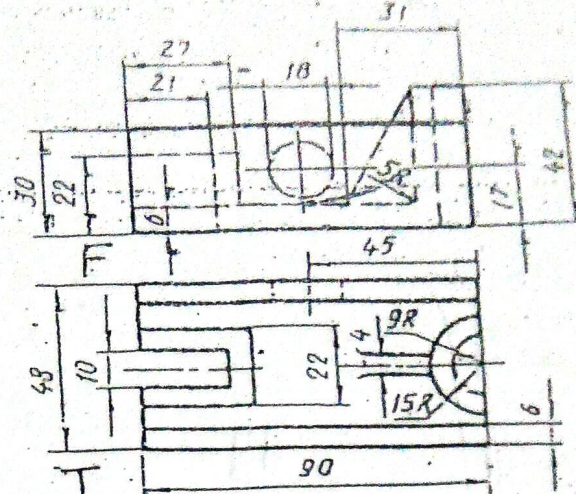
3. Draw the standard symbols for the following: [5]

- Square butt
- Cap
- Surface obtained by filing
- PNP-type transistor
- Angle
- AC motor single phase
- Antenna
- Hill contours

*OR*

Replace front view by sectional view of figure below

(3)

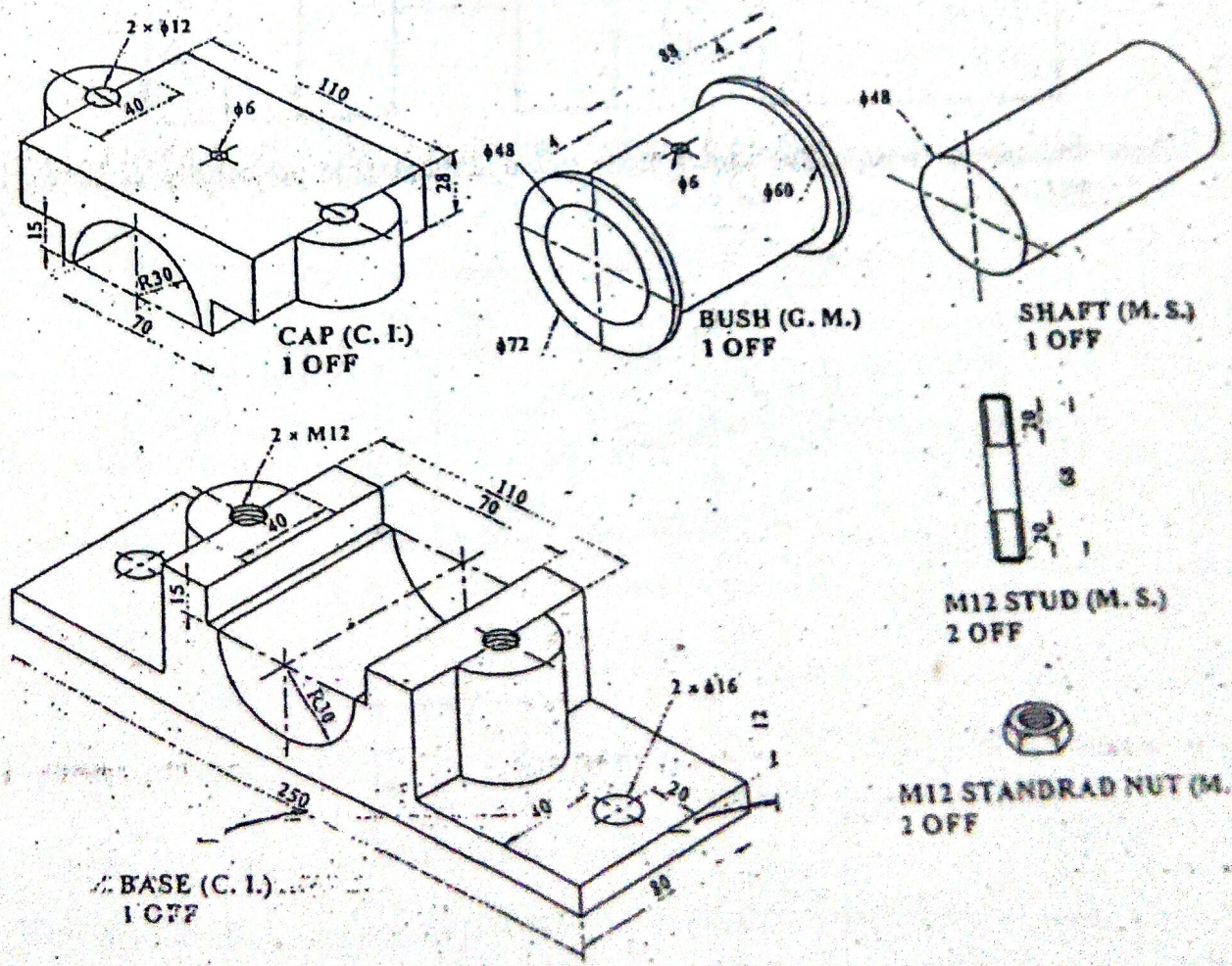


4. Determine the limits of dimensions and type of fit designated by  $60\text{ H8/f7}$ , assuming fundamental deviation for H and f respectively as  $0\text{ }\mu\text{m}$  above the basic size line and  $25\mu\text{m}$  below the basic size line and the values of international tolerance grades for 8 and 7 as  $39\mu\text{m}$  and  $25\mu\text{m}$ .

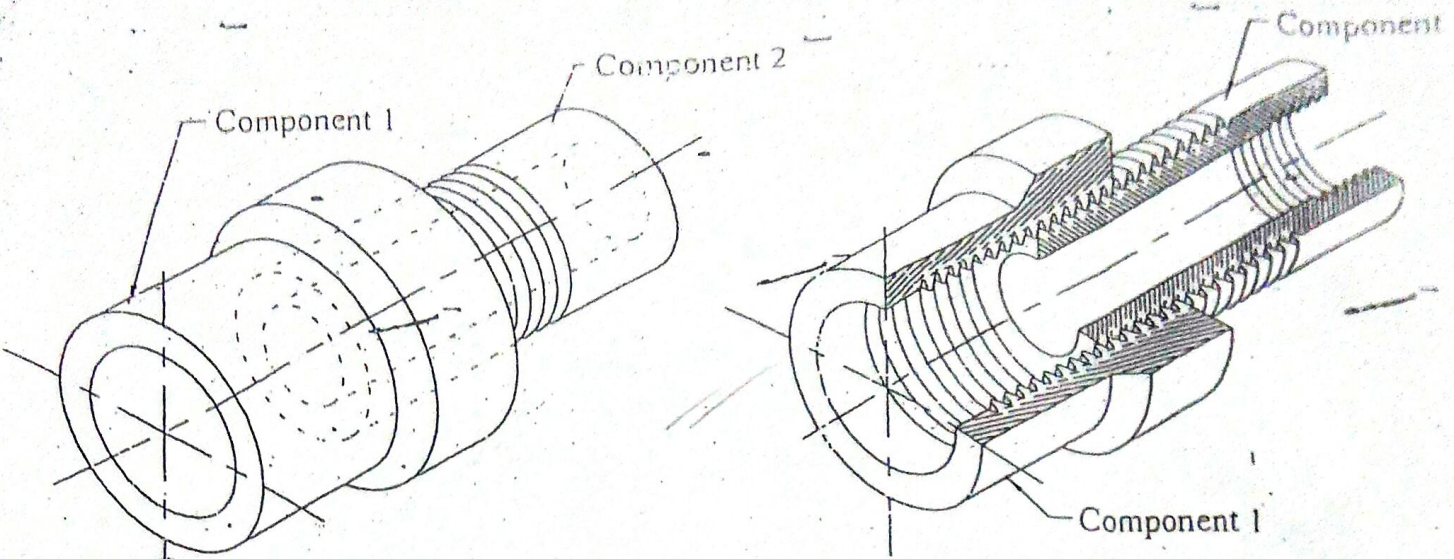
*OR*

Draw sectional front view and top view of double row, zig-zag type, single strap riveted joint.

5. Draw the assembled front view with section from the following detail drawings shown in figure below.

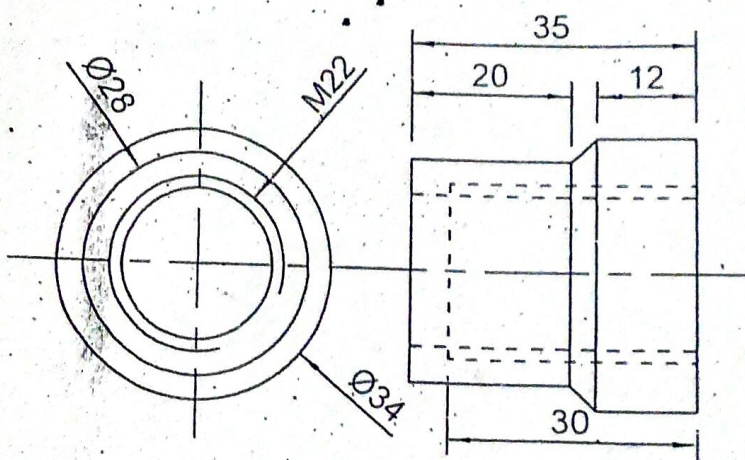


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Assembled Isometric View

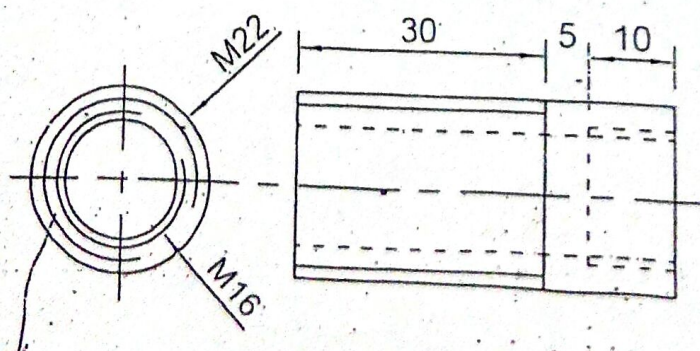
Half Sectional Pictorial View



END VIEW

FV

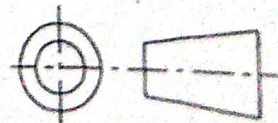
Component 1, 1-Off (M.S.)



END VIEW

FV

Component 2, 1-Off (M.S.)



All dimensions are in mm

Fig. 3

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INSTITUTE OF ENGINEERING  
Examination Control Division  
2068 Magh

| Exam.       | New Back (2066 & Later Batch) |            |        |
|-------------|-------------------------------|------------|--------|
| Level       | BE                            | Full Marks | 40     |
| Programme   | All (Except B.Arch.)          | Pass Marks | 16     |
| Year / Part | I / II                        | Time       | 3 hrs. |

*Subject: - Engineering Drawing II*

- ✓ Candidates are required to give their answers in their own words as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Necessary figures are attached herewith.
- ✓ Assume suitable data if necessary.

Orthographic views of an object are shown in figure 1. Draw its isometric view. [9]

A cube having side 60mm is surmounted by a square pyramid having side 30mm and height 45mm. Draw its angular perspective projection when one of the cube side is  $30^\circ$  inclined and its nearest corner is 25mm behind the projection plane. Take station point 35mm in front of projection plane, 25mm left of nearest corner and 100mm above the ground level.

Sketch removed section at A-A for the component of coupling as shown in figure 3. Take suitable dimensions. [6]

[5]

*OR*

Sketch the symbol of following items (Refer Figure 3(b)):

- |              |              |            |                |               |
|--------------|--------------|------------|----------------|---------------|
| a) 90° elbow | b) 45° Bend  | c) Reducer | d) Cross       | e) Tee        |
| f) Plug      | g) Amplifier | h) Fuse    | i) Check Valve | j) Transistor |

Sketch the front view full sectioned and top view of double riveted double strap chain butt joint. [5]

*OR*

Determine the limits of dimensions and types of fit designed by 50H8/f7. Assume fundamental deviation for H and f as  $0\mu m$  above the basic size and  $25\mu m$  below the basic size line respectively and international tolerance grade for 8 and 7 as  $39\mu m$  and  $25\mu m$  respectively.

The production drawing of stuffing box is shown figure 4. Draw its assembled half sectional front view. Use packing if necessary. [15]

\*\*\*

Figure 3 (b)

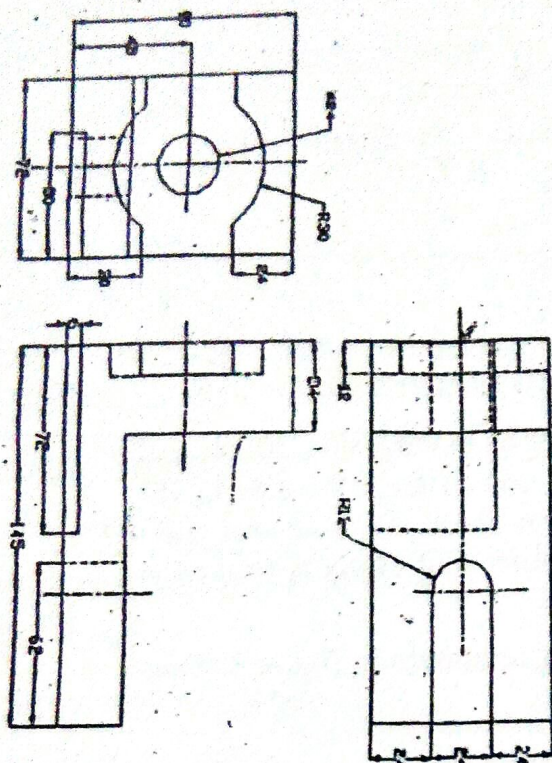
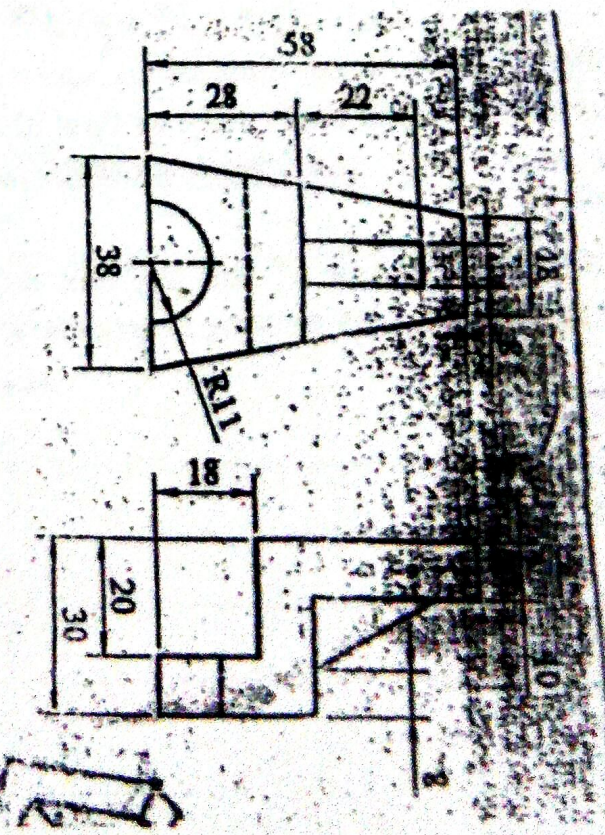
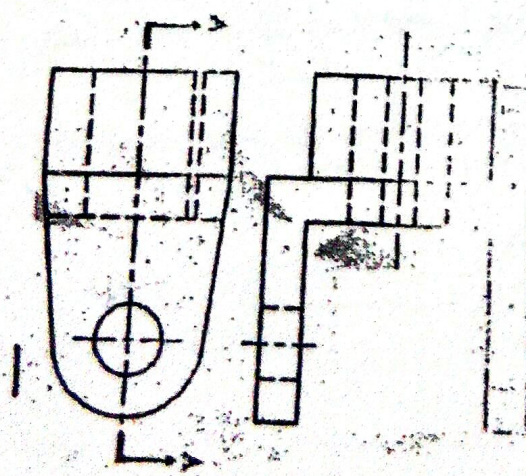
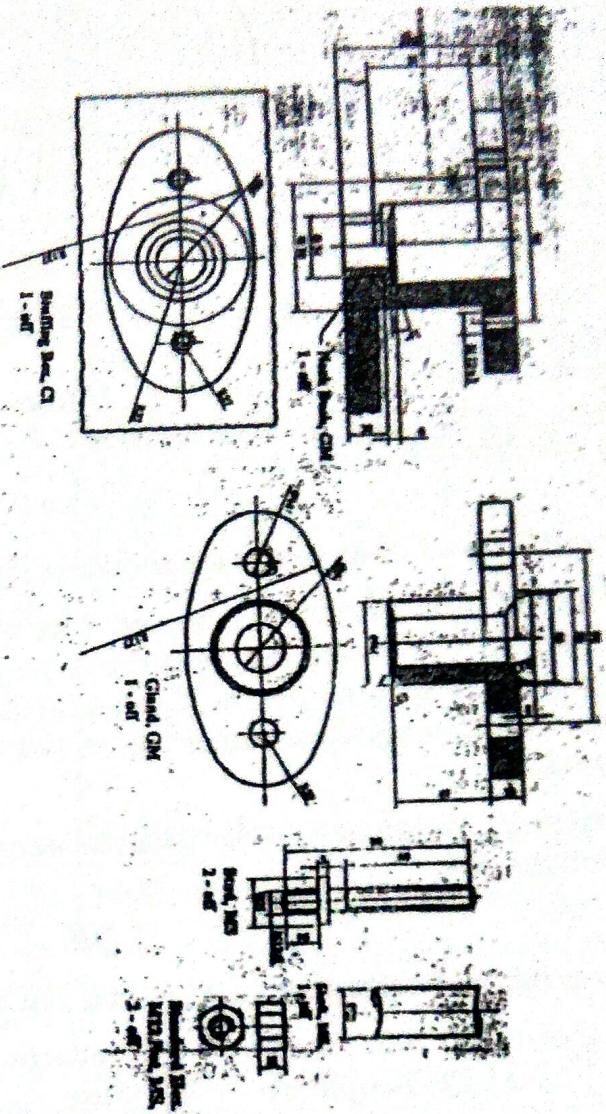


Figure 4



**Subject: - Engineering Drawing II**

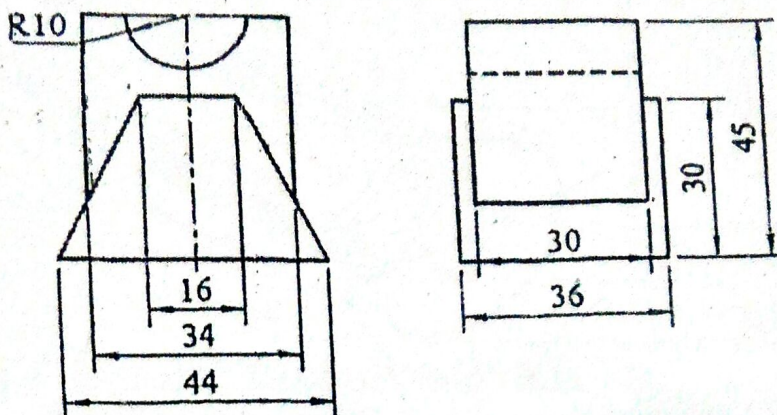
Candidates are required to give their answers in their own words as far as practicable.  
Attempt All questions.

The figures in the margin indicate Full Marks.

Necessary figures are attached herewith.

Assume suitable data if necessary.

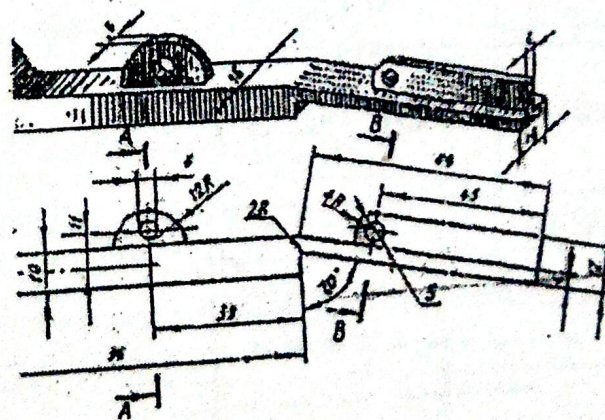
Orthographic views of an object are shown in figure below. Draw its isometric view. [10]



A solid box of size  $60 \times 45 \times 40$ mm is resting with it's base ( $60 \times 45$ ) on the ground plane. Draw it's angular perspective view with it's vertical faces equally inclined to the picture plane (PP) and the nearest vertical edge is touching the PP. The station point is 80mm above ground level, 40mm away from the PP and the central plane passes from the vertical edge which is touching the PP. [5]

The production drawing of coupling is shown in figure 3. Draw its assembled half sectional front view and side view. [15]

Sketch revolved section at A-A and removed section at B-B for the link as shown in figure below. [5]



**OR**

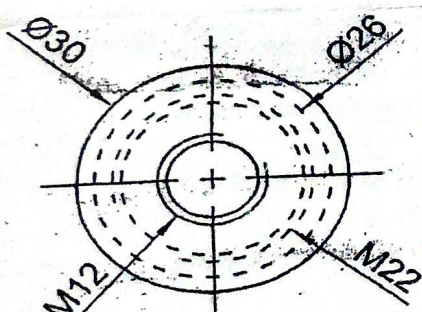
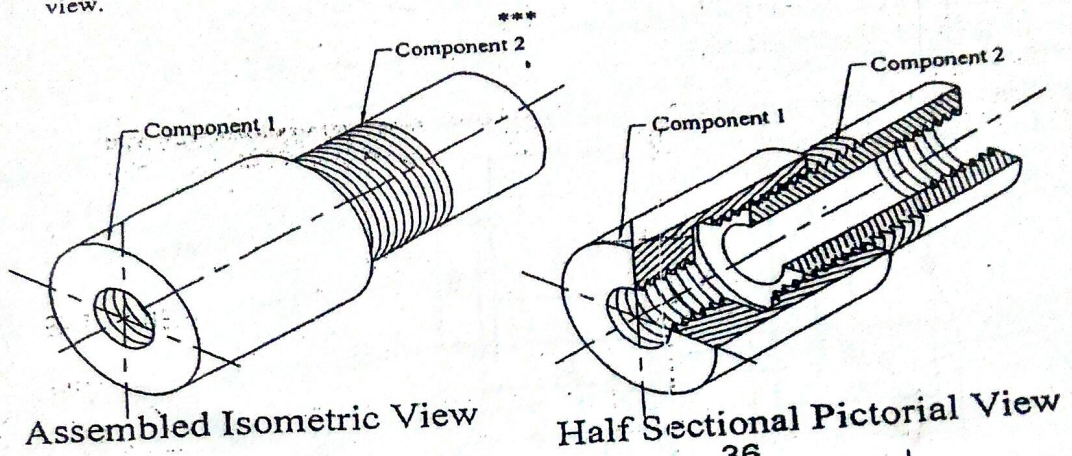
Sketch the graphical symbols for the following.

- a) End view of external thread
- b) Capacitor
- c) Square section
- d) Resistor
- e) Thermocouple
- f) Hill contour
- g) Delta connection
- h) Circuit breaker
- i) V-weld
- j) Church

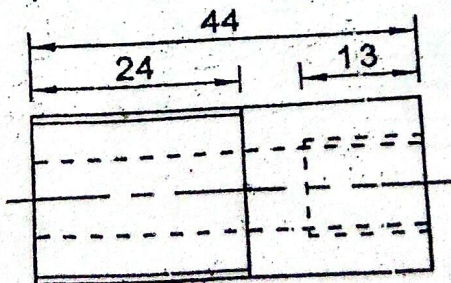
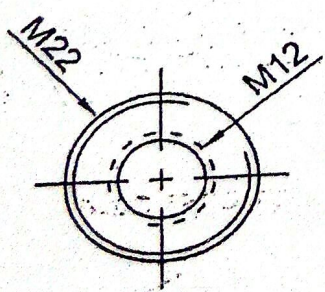
5. Determine limits, tolerance, allowance and types of fit designated by 80T8/h5. The value of fundamental deviation given by 'h' is zero and 'T' is -0.024mm. International tolerance grades for 8 and 5 are 0.032mm and 0.014mm respectively.

*OR*

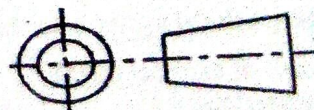
Sketch the single strap, double row, zig zag butt joint with top view and sectional front view.



FV  
Component 1, 1-Off (M.S.)



FV  
Component 2, 1-Off (M.S.)



All dimensions are in mm

Figure 3

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04 TRIBHUVAN UNIVERSITY  
INSTITUTE OF ENGINEERING  
Examination Control Division  
2067 Chaitra

| Exam.<br>Level          | New Back (2066 Batch Only) |
|-------------------------|----------------------------|
| BE                      | 40                         |
| Programme               | Pass Marks                 |
| All (Except<br>B.Arch.) | 16                         |
| Year / Part             | Time                       |
| I / II                  | 3 hrs.                     |

Subject: - Engineering Drawing II

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Necessary figures are attached herewith.
- ✓ Assume suitable data if necessary.

1. Orthographic views of an object are shown in Figure 1. Draw its isometric view. [10]
2. A solid cube having 50mm sides, is resting with it's flat base on the ground plane. Draw its angular perspective view with it's vertical faces equally inclined to the picture plane (PP) and the nearest vertical edge is touching the PP. The station point is 80mm above ground level, 40mm away from the PP and the central plane passes from the centre of the solid cube. [5]
3. The production drawing of coupling is shown in figure 3. Draw its assembled half sectional front view and the side (or end) view. [15]

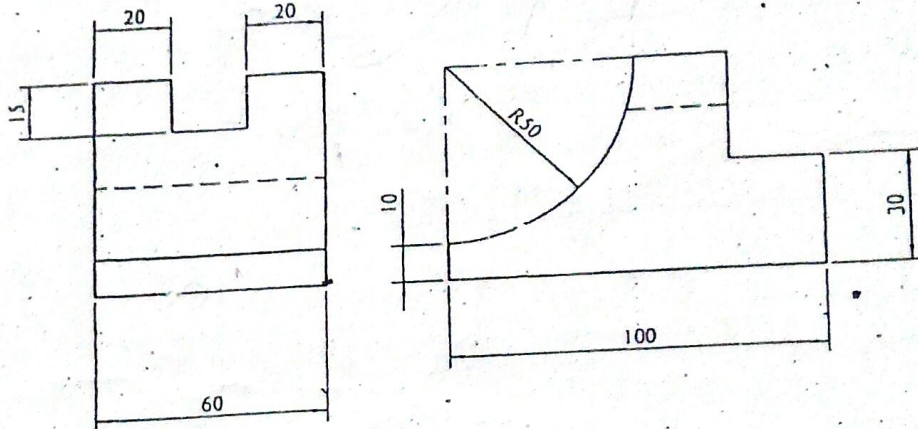


Figure 1

4. Sketch revolved section at A-A and removed section at B-B for the link as shown in figure 4. [5]

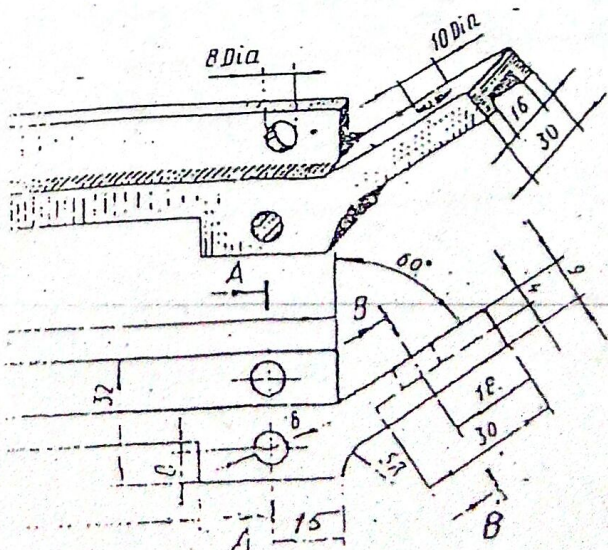


Figure 4

*OR*

Sketch the symbols for the following:

[5]

- a) Single U Butt weld
  - b) Reducing pressure valve
  - c) Wall mounted fan
  - d) Siren
  - e) Rectifier
  - f) Antenna
  - g) Capacitor
  - h) Multidirectional lay
  - i) Embankment
  - j) Thermocouple
5. Determine limits, tolerance, allowance and types of fit designated by 60B7/h8. The fundamental deviation of hole is 0.042 mm more than fundamental deviation of shaft. International tolerance grades for  $\text{S}$  and  $\text{P}$  are 0.024 mm and 0.021 mm respectively. The value of fundamental deviation given by 'h' is zero.

[5]

*OR*

Sketch the triple row, zigzag lap joint with top view and sectional front view.

[5]

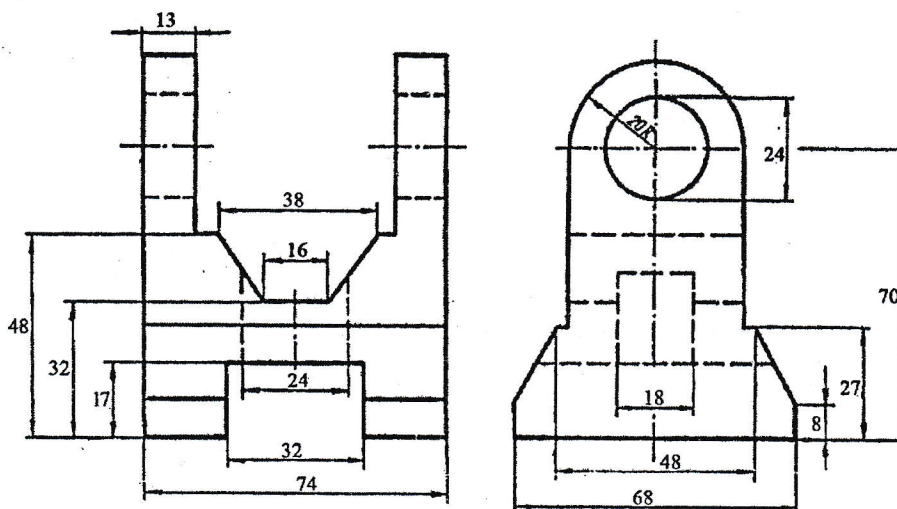
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| Exam.       | Back             |            |        |
|-------------|------------------|------------|--------|
| Level       | BE               | Full Marks | 40     |
| Programme   | All (Except BAR) | Pass Marks | 16     |
| Year / Part | I / II           | Time       | 3 hrs. |

**Subject:** - Engineering Drawing II (ME 451)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Draw an isometric drawing of an object with the orthographic views shown in figure below. [10]



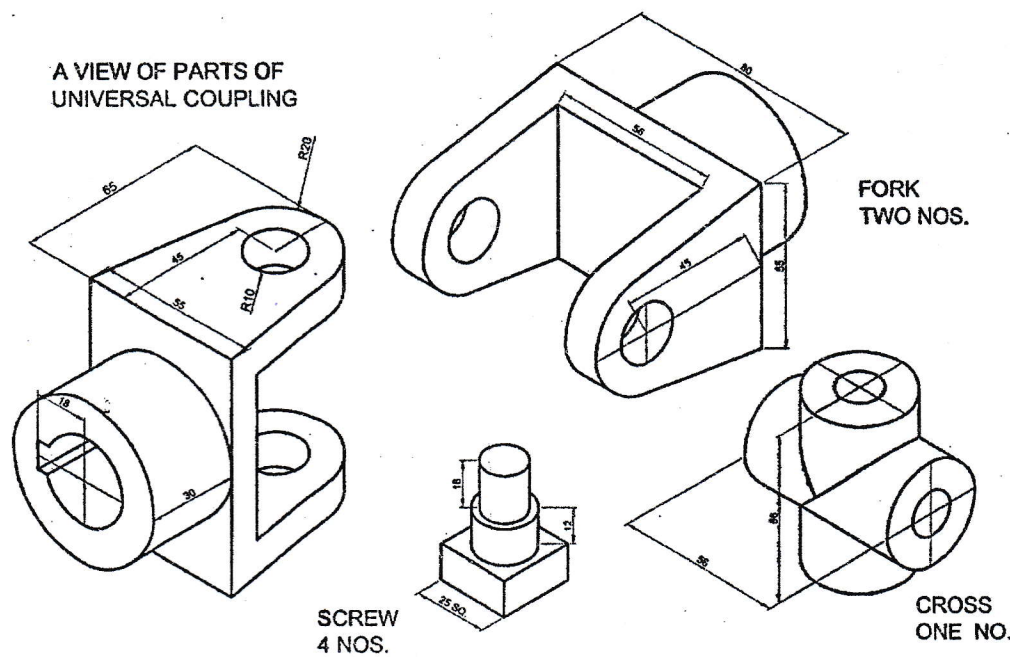
2. A right pentagonal base pyramid of 25 mm base side and axial height 65 mm resting on by its base, one side of base is inclined to picture plane at  $30^\circ$  to right side, one nearest corner of base is 20 mm behind the picture plane. The station point is 50mm in front of picture plane and 75 mm above ground plane and center plane lies 15 mm left to the nearest corner. Draw the perspective view of the Pyramid. [5]
3. Sketch and make the complete fit analysis [Indicate type of fit, allowance and shaft basis or hole basis system] of 45 S6/h12. (FD. For S = -0.034, h = 0.000, value for ITG no. 6 and 12 are 0.016 and 0.160 respectively) [5]

**OR**

Sketch the Sectional Front view and Top view of the double riveted, double strap, zig-zag type butt joint. [5]

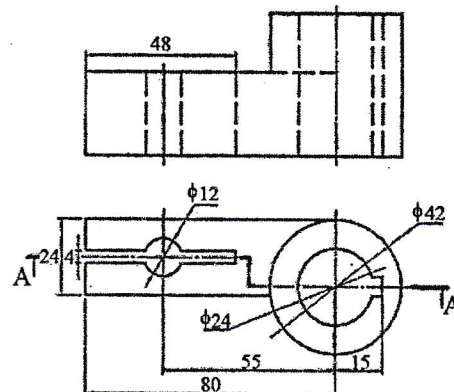
4. Draw the assembled full sectional front view of a universal coupling shown in figure below.

[15]



5. Draw the sectional front view of the given orthographic views.

[5]



*OR*

Sketch symbol of the followings:

|                         |                |
|-------------------------|----------------|
| a. Depression Contour   | b. School      |
| c. Surface to be coated | d. Check Valve |
| e. Depression Contour   | f. School      |
| g. Surface to be coated | h. Check Valve |
| i. Depression Contour   | j. School      |

\*\*\*