## 

с20-м-407

# 7460

#### **BOARD DIPLOMA EXAMINATION, (C-20)**

#### JUNE/JULY-2022

### **DME – FOURTH SEMESTER EXAMINATION**

## PRODUCTION DRAWING

Time : 3 hours ]

[ Total Marks: 60

### PART—A

5×4=20

**Instructions :** (1) Answer **all** questions.

- (2) Each question carries five marks.
- (3) Draw the following neatly with proportionate dimensions.
- (4) Use of production drawing tables is allowed.
- **1.** Calculate the values of clearance/interference, hole tolerance and shaft tolerance for the assemblies with a basic size of 40 mm and tolerances indicated (a) 120 H7/S6 and (b) 40 G7/h6.
- **2.** Draw the symbols for the following geometrical tolerance characteristics :
  - (a) Profile of any line
  - (b) Cylindricity
  - (c) Profile of any surface
  - (d) Flatness
  - (e) Circularity

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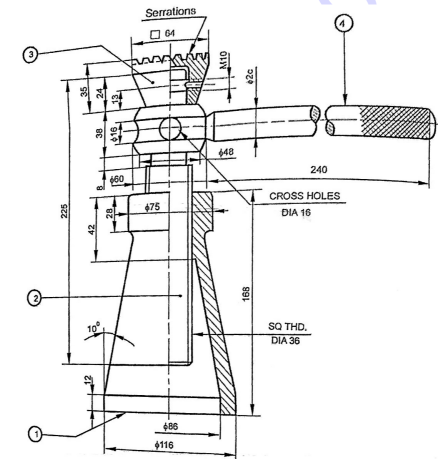
- **3.** Write the surface roughness values for the following manufacturing processes :
  - (a) Lapping
  - (b) Reaming
  - (c) Drilling
  - (d) Diecasting
  - (e) Forging
- 4. Write the meaning of the following designations :
  - (a) Fe 520 L
  - (b) X10Crl8Ni9S3
  - (c) Hex Screw M8×30- IS : 1364- P- 8.8
  - (d) Solid Taper Pin 10×60, IS: 6688
  - (e) Snap Head Rivet 6×25, IS : 2155

#### PART-B

**Instructions :** (1) Answer *any* **one** question.

(2) Each question carries forty marks.

- 5. Study the given assembly drawing of Screw jack :
  - (a) Draw the part drawings.
  - (b) Mention suitable fits and tolerances wherever required. 4
  - (c) Indicate surface roughness values/symbols to the components.
  - (d) Prepare process sheet for the manufacturing of "Screw".
  - (e) Prepare bill of materials.



Parts List

Γ	Part. No	Name	Raw material	Qty.
Γ	1	Body	C.I Casting	1
Γ	2	Screw	MCS <b>Φ</b> 63 Bar stock	1
Γ	3	Cup	C.I -Casting	1
	4	Tommy bar	MS <b>Φ</b> 20 Bar stock	1

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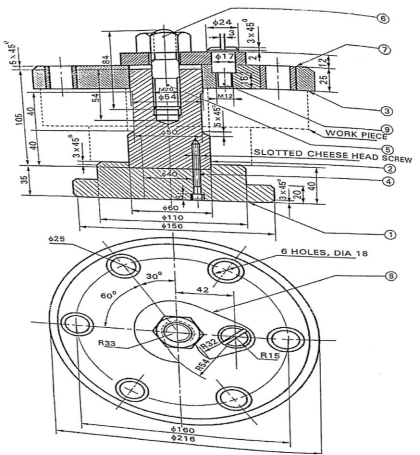
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- 6. Study the given assembly drawing of Drill Jig :
  - (a) Draw the part drawings.
  - (b) Mention suitable fits and tolerances wherever required.
  - (c) Indicate surface roughness values/symbols to the components. 6
  - (d) Prepare process sheet for the manufacturing of "Drill Bush".
  - (e) Prepare bill of materials.



#### Parts List

Part. No	Name	Raw material	Qty.
1	Base Plate	C.I-Casting	1
2	Stem	MS- <b>Φ</b> 63 Bar stock	1
3	Jig Plate	C.I -Casting	1
4	Screw	MS- Std. Component	3
5	Stud	MS- Std. Component	1
6	Nut	MS- Std. Component	1
7	Bush	MCS- <b>Φ</b> 32 Bar stock	6
8	Latch washer	MS- Stampling	1
9	Screw	MS- <b>Φ</b> 25 Bar stock	1



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