Total No. of Questions— 8]

Seat	
No.	

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S.E. (Mechanical/Auto Engineering) (I Sem.) EXAMINATION, 2019 MANUFACTURING PROCESS—I

#### (2015 PATTERN)

Time : Two Hours Maximum Marks : 50						
N.B. :—	(i) A	II the questions are	compulsory	i.e. solve	Q. No. 1	
	C	r Q. No. <b>2</b> , Q. No	). 3 or Q.	No. 4, Q.	No. 5 or	
	Ç	. No. 6, Q. No. 7	or Q. No. {	3.		
	(ii) Figures to the right indicate full marks.					
	(iii) Assume suitable data, if necessary.					
(iv) Neat diagrams must be drawn wherever necessary.						
1. (a)	Discuss	with neat sketch	Gating sys	stem used	in sand	
casting. <sup>MIL</sup>						
(b)	Describe with neat sketch the operation of wire drawing. [6]					
Or						
<b>2</b> (a)	Evolain	Drop Forging pro	cess with ne	at skatch	State its	

- (a) Explain Drop Forging process with neat sketch. State its advantages, limitations and applications. [6]
  - (b) Cylindrical riser must be designed for sand casting mold. The size of steel casting is  $60 \text{ mm} \times 120 \text{ mm} \times 20 \text{ mm}$ . The previous observation have indicated that the total

P.T.O.

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(a) Describe injection molding process with neat sketch. Also state its advantages, limitations and applications. [6]

(b) Explain plasma arc welding with a neat sketch. [6]

#### Or

- 4. (a) State any three welding defects with their causes and remedies. [6]
  - (b) Explain blow moulding with suitable sketch. Discuss some applications of it. [6]
- 5. compound die ? Explain with neat (a) What sketch. [6] three steel with Explan metal working operations (b) any [7] sketch.

#### Or

6. A cup of 60 mm diameter and 60 mm depth is to be drawn (a) 1.0 mm thick cold rolled steel with tensile from strength of 410 MPa. The radius 2 mm. corner is Calculate the following : [6]

(i) Size of the blank

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- (ii) Percentage reduction
- (iii) No. of draws
- (iv) Punch and die radius
- (V) Die clearance
- (vi) Drawing pressure.

(b) What is centre of pressure ? How is it calculated ? Explain with suitable example. [7]

7. (a) Describe with neat sketch : Apron mechanism of lathe machine. [6]

(b) Explain thread cutting operations performed on lathe machinewith suitable sketch. [7]

machining 8. time Calculate for piece (a) a work of 90 mm mm length in 2 passes, diameter 130 turned if the and approach length is 12 mm and over travel is 5 mm. Given cutting speed = 30 m/min [6] and feed 0.3 mm/rev. Explain [7] (b) taper turning attachment with neat sketch.

Or

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