Name :
Roll No. :
Inviailator's Sianature :

CS/B.TECH(AUE/ME/PE)NEW)/SEM-4/ME-403/2012 2012

PRIMARY MANUFACTURING PROCESS

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

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

GROUP - A

(Multiple Choice Type Questions)

1. Choose the correct alternatives for any *ten* of the following :

 $10 \times 1 = 10$

- (i) Sand moulding is generally practised for making
 - a) Pipes
 - b) Turbi e blades
 - c Micro motor body
 - d) Machine bed.
- (ii) Filling time with top gating system is
 - a) greater than that with bottom gating system
 - b) equal to that with bottom gating system
 - c) less than that with bottom gating system
 - d) any one of these.

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(iii)	Spot welding is essentially joining of two sheets by						
	a)	MMA	b)	MIG			
	c)	Friction welding	d)	Resistant welding.			
(iv)	v) Mild steel wire of 6 mm diameter is made by						
	a)	Rolling	b)	Forging			
	c)	Extrusion	d)	Drawing.			
(v)	Chills are used in casting moulds to						
	a)	ation					
	b) reduce blow hole						
	c)	reduce freezing time					
	d) increase the smoothness of the casting s						
(vi)	ri) Preheating during welding (steel being the material) is desirable when carbon equivalent is						
	a)	less than 0·4	b)	equal to 0·4			
	c)	less than 0.5	d)	more than 0.5.			
(vii)	ii) Which one of the following materials has the negation solidification shrinkage						
	a)	Steel	b)	Aluminium			
	c)	Copper	d)	Gray Cast Iron.			

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 $\mbox{(viii)}\ \mbox{Cold}\ \mbox{rolling}$ is preferred to hot rolling due to

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	a)	Less rolling force	b)	Less operating cost		
	c)	Higher production ra	te d)	Higher surface finish .		
(ix)	Heat	t affected zone (HAZ) b	ecome	s maximum during		
	a)	MMA welding	b)	TIG Welding		
	c)	MIG Welding	d)	Gas Welding.		
(x)	mm and height 50 mm s flat dies to a height of n diameter					
	a)	0	b)	2.07		
	c)	20.7	d)	41.4.		
(xi)	For piercing a circular hole of diameter 30 mm in 2 mm thick mild steel sheet in a press tool, the diameter of the punch shou d be					
	a)	29·50 mm	b)	30·00 mm		
	c)	30·50 mm	d)	30·60 mm.		
(xii)	(xii) If the cooling rate of riser is more than that of casti there will be formation of					
	a)	Blow hole	b)	cracks in casting		
	c)	Blister	d)	cold shut.		
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GROUP - B

(Short Answer Type Questions)

Answer any *three* of the following. $3 \times 5 = 15$

- 2. Distinguish between investment casting and centrifugal casting.
- 3. Why allowances are kept in pattern making? Name and explain briefly various pattern makers allowances.
- 4. What is the significance of recrystallisation temperature in metal working? What is the difference between drop forging and press forging?
- 5. Differentiate between TIG welding and MIG welding processes.
- 6. Explain submerged are welding process and its advantages over other arc welding proc ss.

GROUP - C

(Long Answer Type Questions)

Answer any *three* of the following. $3 \times 15 = 45$

- 7. a) Why close tolerances cannot be maintained in hot working of metals?
 - b) Explain the influences of lubrication of dies during forging operation.

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- c) What is 'Flash'? Explain with a neat sketch.
- d) What are the advantages and limitations of Cogging?

2 + 5 + 3 + 5

- 8. a) List out the factors on which the selection of welding process depends.
 - b) Explain the Electron Beam Welding with a sketch.

5 + 10

- 9. a) What will be the sol diffication time for a 1100 mm diameter and 33 mm thick casting of Aluminum if the mold const nt is $2.2~{\rm sec/mm^2}$?
 - b) What is the differences in between a temporary mold and permanent mold?
 - c) Explain with neat sketches the step by step operation of upsetting a bar. 5 + 5 + 5

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- 10. a) Enumerate the differences between coining and Embossing.
 - b) What do you mean by deep draw ability and limiting ratio for this operation?
 - c) A symmetrical cup of circular cross-section with 40 mm diameter and height of 60 mm with a corner radius of 2 mm is to be obtained in C-20 steel of 0 6 mm thick.

 Make the necessary calculation for inding out the blank diameter. Take trim allowance as 3 mm for the first 25 mm diameter and 3mm for every additional 25mm diameter of cup.

 5 + 5 + 5
- 11. a) A solid carbon ste l b ock of final dimension of 100m × 75 mm × 60 mm is to be prepared by green sand casting Find the dimensions of the wooden pattern considering the shrinkage allowance as 3% and machining allowance as 5%.
 - b) Explain the process of hydrostatic extrusion with a sketch.
 - c) Differentiate between press forging and drop forging?

5 + 5 + 5

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- 12. a) List out any five welding defects with their reasons and remedies.
 - b) What is Braze welding? Give at least five applications of braze welding.
 - c) Differentiate between Electro slag welding and Electro gas welding. 5+5+5

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