Total No. of Questions: 8]	36	SEAT No. :	
P3587		[Total No. of Pages	

[5152]-518

S.E. (Mechanical/Automobile) (Semester - II) ENGINEERING METALLURGY (2015 Pattern)

Time: 2 Hours] [Max. Marks: 50

Instructions to the candidates:

- 1) Solve Question No. 1 or 2, Question No. 3 or 4, Question No 5 or 6, Question No 7 or 8.
- 2) Figures to the right indicate full marks.
- 3) Draw neat, well labelled sketch wherever necessary.
- 4) Write answers relevant to question. Irrelevant excess information will not score marks.
- **Q1**) a) Explain the terms

[4]

- i) Allotropy
- ii) Solid solution
- iii) Solidus line:
- iv) Flow lines
- b) Is etching of a metallographic sample necessary to measure the grain size of a plain carbon steel sample? Explain why? [4]
- c) What is metallography? What useful information can be obtained from it? [4]

OR

Q 2)	a)	Explain the terms	[4]
		i) Slag inclusion	
		ii) Numerical aperture	
		iii) Sulphur segregation	K
		iv) Empty magnification	7
	b)	State and explain Gibbs phase rule.	[4]
	c)	What is spark test? What is its use?	[4]
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<i>Q3</i>)	a)	What is meant by critical temperature line in an equilibrium diag	aram?
Q 3)	a)	What is meant by critical temperature and in an equinorium diagonal what changes take place, during cooling, at Al temperature in an	-
		Iron carbide phase diagram?	[4]
	b)	Write properties and applications of Grey cast iron.	[4]
	c)	What is Retained austenite? List effect of Retained Austenite? Exsubzero treatment of elimination of retain austenite?	xplain [5]
		OR OR	5
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Q4)	a)	Why carburising is carried out at a temperature range above 900	°C[4]
$\hat{\langle}$	b)	What are the advantages of Nodular cast iron over gray cast Draw a typical microstructure of Nodular cast iron.	iron? [4]
)			
	c)	Explain why thicker sections are more susceptible to cracking of hardening heat treatment. Which heat treatment will you recommen	_

Q 5)	a)	Explain classification of steel [4]
	b)	Explain Heat Affected zone. Due to which manufacturing process is it formed? [4]
	c)	What is stainless steel? Explain classification of stainless steel based on microstructure. [4]
		OR
Q6)	a)	What is the effect of increasing carbon addition to steel on the following characteristics: [4]
		i) Hardness
	, 1	ii) Ductile to brittle transition temperature
		iii) Ductility
		iv) Amount of cementite
	b)	Explain the effect of Nickel and Chromium on microstructure and Mechanical properties of steel. [4]
	c)	Explain the heat treatment of High speed steel [4]
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Q7)	a)	Cartridge brass is easily cold worked but Muntz metal cannot be cold worked. Explain why it is so. [4]
)	b)	State any two important properties of copper or copper alloys and explain how that is used in an application. [4]

Why is Al-12% Si (LM6) alloy a very popular casting material for c) automotive applications? **[5]** What is modification treatment used in aluminium alloys? Why is it **Q8**) a) done? [4] Write short note on Nickel and Nickel alloys [4] b) [5] Explain classification of Aluminium alloys. c)